

# Accredited Lock Supply

P.O. Box 1442, Secaucus, N.J. 07096-1442 • 1161 Paterson Plank Road, Secaucus, N.J. 07094-2715

**GENERAL SERVICES ADMINISTRATION  
FEDERAL ACQUISITION SERVICE  
AUTHORIZED FEDERAL SUPPLY SCHEDULE CATALOG/PRICE LIST**

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order is available through **GSA Advantage!**, a menu-driven database system. The INTERNET address for **GSA Advantage!** is <http://www.gsaadvantage.gov>

**SCHEDULE TITLE:** TOTAL SOLUTIONS FOR LAW ENFORCEMENT, SECURITY, FACILITIES MANAGEMENT, FIRE, RESCUE, CLOTHING, MARINE CRAFT AND EMERGENCY/DISASTER RESPON

**FSC Group:** 6350

**CONTRACT NUMBER:** 47QSWA18D001E

**CONTRACT PERIOD:** January 25, 2018 through January 24, 2023 (Base, 5-year period)

For more information on ordering from Federal Supply Schedules click on the GSA Schedules link at [www.gsa.gov](http://www.gsa.gov)

**CONTRACTOR:**

Accredited Lock & Door Hardware Co., Inc.  
dba Accredited Lock Supply Co.  
116 Paterson Plank Rd.  
Secaucus, NJ 07094-2715

**CONTRACTOR'S ADMINISTRATION SOURCE:**

Geoffrey M Goodwin, IT Manager  
1161 Paterson Plank Rd.  
Secaucus, NJ 07094-2715  
Phone: 800/652-2835  
Fax: 201/865-5031  
Email: [ggoodwin@acclock.com](mailto:ggoodwin@acclock.com)

**BUSINESS SIZE:** Small Veteran Owned Business

**CUSTOMER INFORMATION:**

**1a. TABLE OF AWARDED SPECIAL ITEM NUMBERS (SINs)**

SIN	DESCRIPTION
246-36	Locking Devices – Subject to Cooperative Purchasing

**1b. LOWEST PRICED MODEL NUMBER AND PRICE FOR EACH SIN:**  
RN11StockorSingleSection - \$1.03 (Government net price based on a unit of one)

**1c. HOURLY RATES: (Services Only)**

**2. MAXIMUM ORDER\*:** \$100,000 per SIN and \$100,000 per order

\*Ordering activities may request a price reduction at any time before placing an order, establishing a BPA, or in conjunction with the annual BPA review. However, the ordering activity shall seek a price reduction when the order or BPA exceeds the simplified acquisition threshold. Schedule contractors are not required to pass on to all schedule users a price reduction extended only to an individual ordering activity for a specific order or BPA.

**3. MINIMUM ORDER:** \$25

**4. GEOGRAPHIC COVERAGE:** Domestic, 48 States, Washington, DC

**5. POINT(S) OF PRODUCTION:** US, MX, KR, FI

**6. DISCOUNT FROM LIST PRICES:**

*GSA Net Prices are shown on the attached GSA Pricelist. Negotiated discount has been applied and the IFF has been added.*

**7. QUANTITY DISCOUNT(S):** N/A

**8. PROMPT PAYMENT TERMS:** Net 30 Days.

Information for Ordering Offices: Prompt payment terms cannot be negotiated out of the contractual agreement in exchange for other concessions.

**9.a Government Purchase Cards must be accepted at or below the micro-purchase threshold.**

**9.b Government Purchase Cards are accepted above the micro-purchase threshold. Contact contractor for limit.**

**10. FOREIGN ITEMS:** See GSA Pricelist

**11a. TIME OF DELIVERY:** 25 – 30 days ARO

**11b. EXPEDITED DELIVERY:** Contact Contractor

**11c. OVERNIGHT AND 2-DAY DELIVERY:** Contact Contractor

**11d. URGENT REQUIRMENTS:** Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.

**12. FOB POINT:** Origin

**13a. ORDERING ADDRESS:** Same as contractor address

**13b. ORDERING PROCEDURES:** For supplies and services, the ordering procedures, information on Blanket Purchase Agreements (BPA's) are found in FAR 8.405-3

**14. PAYMENT ADDRESS:** Same as contractor address

**15. WARRANTY PROVISION:** Standard Commercial Warranty

**16. EXPORT PACKING CHARGES:** N/A

**17. TERMS AND CONDITIONS OF GOVERNMENT PURCHASE CARD ACCEPTANCE:** Contact Contractor

18. **TERMS AND CONDITIONS OF RENTAL, MAINTENANCE, AND REPAIR (IF APPLICABLE):** N/A
19. **TERMS AND CONDITIONS OF INSTALLATION (IF APPLICABLE):** N/A
20. **TERMS AND CONDITIONS OF REPAIR PARTS INDICATING DATE OF PARTS PRICE LISTS AND ANY DISCOUNTS FROM LIST PRICES (IF AVAILABLE):** N/A
- 20a. **TERMS AND CONDITIONS FOR ANY OTHER SERVICES (IF APPLICABLE):** N/A
21. **LIST OF SERVICE AND DISTRIBUTION POINTS (IF APPLICABLE):** N/A
22. **LIST OF PARTICIPATING DEALERS (IF APPLICABLE):** N/A
23. **PREVENTIVE MAINTENANCE (IF APPLICABLE):** N/A
- 24a. **SPECIAL ATTRIBUTES SUCH AS ENVIRONMENTAL ATTRIBUTES (e.g. recycled content, energy efficiency, and/or reduced pollutants):** N/A
- 24b. **Section 508 Compliance for EIT:** as applicable
25. **DUNS NUMBER:** 075136283
26. **NOTIFICATION REGARDING REGISTRATION IN SYSTEM FOR AWARD MANAGEMENT (SAM) DATABASE:** Contractor has an Active Registration in the SAM database.

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	907	Exit Device Mechanical	\$335.44	US
246 36	Norton	1647	Corner Bracket	\$57.63	US
246 36	Norton	1687	Top Jamb Drop Plate	\$20.50	US
246 36	Norton	1688	Drop Plate	\$20.50	US
246 36	Norton	2017	Retrofit Adaptor Plate	\$16.74	US
246 36	Norton	7500	Regular Arm & Top Jamb to 3" Reveal	\$212.38	US
246 36	Norton	7570	Regular Arm	\$319.75	US
246 36	Norton	7580	Regular Low Profile Arm	\$242.72	US
246 36	Norton	7786	Back Plate/Drop Plate	\$41.56	US
246 36	Norton	7787	Drop Plate	\$41.56	US
246 36	Norton	7788	Drop Plate	\$41.56	US
246 36	Norton	7790	Adaptor Plate for Converting 7404-5-6	\$41.56	US
246 36	Norton	7798	Regular Corner Bracket for 7500/H, 7700/H	\$103.07	US
246 36	Norton	8146	Drop Plate	\$23.83	US
246 36	Norton	8148	Drop Plate	\$23.83	US
246 36	Norton	8301	Regular, Parallel or Top Jamb to 3" Reveal	\$174.01	US
246 36	Norton	8381	Regular Low Profile Arm	\$174.01	US
246 36	Norton	8445	Back Plate	\$23.83	US
246 36	Norton	8446	Drop Plate Kit	\$47.66	US
246 36	Norton	8545	Back Plate	\$23.83	US
246 36	Norton	8546	Drop Plate	\$23.83	US
246 36	Norton	8547	Drop Plate	\$28.82	US
246 36	Norton	8548	Drop Plate	\$28.82	US
246 36	Norton	8549	Drop Plate Kit	\$47.66	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	8581	Regular Low Profile Arm	\$179.55	US
246 36	Sargent	10G04LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	10G05LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	10G16LL26D	Cylindrical Lock mechanical	\$376.34	US
246 36	Sargent	10G17LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	10G24LL26D	Cylindrical Lock mechanical	\$336.02	US
246 36	Sargent	10G26LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	10G30LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	10G37LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	10G38LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	10G54LL26D	Cylindrical Lock mechanical	\$369.91	US
246 36	Sargent	10G70LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	10G70LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	10G71LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	10G71LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Yale	1101BFxSNB x689	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$103.44	KR
246 36	Yale	1101BFxSNB x690	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$103.44	KR
246 36	Yale	1104BCxSNB x689	Industrial/Storefront Door Closer, Size 4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$95.84	KR
246 36	Yale	1104BCxSNB x690	Industrial/Storefront Door Closer, Size 4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$95.84	KR
246 36	Yale	1111BFxSNB x689	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$61.16	KR
246 36	Yale	1111BFxSNB x690	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$61.16	KR

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	1194x1765xL FICx6Pinx605	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx6Pinx606	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx6Pinx612	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx6Pinx613 E	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx6Pinx625	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx6Pinx626	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1194x1765xL FICx7Pinx605	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1194x1765xL FICx7Pinx606	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1194x1765xL FICx7Pinx612	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1194x1765xL FICx7Pinx613 E	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1194x1765xL FICx7Pinx625	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1194x1765xL FICx7Pinx626	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Sargent	11G04LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G04OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G05LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G05OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G16LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G16OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G17LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G17OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G24LL26D	Cylindrical Lock mechanical	\$342.45	US

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246 36	Sargent	11G24OL26D	Cylindrical Lock mechanical	\$342.45	US
246 36	Sargent	11G30LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G30OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G37LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G37OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	11G38LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G38OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	11G54LL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	11G54OL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	11U15OL26D	Cylindrical Lock mechanical	\$249.53	US
246 36	Sargent	11U65OL26D	Cylindrical Lock mechanical	\$284.01	US
246 36	Sargent	11U93OL26D	Cylindrical Lock mechanical	\$111.62	US
246 36	Sargent	11U94OL26D	Cylindrical Lock mechanical	\$220.31	US
246 36	Yale	1210x6PinLFI Cx606	Yale Large Format Interchangeable Core, 6 Pin, Consult Factory for keyways	\$30.39	US
246 36	Yale	1210x6PinLFI Cx626	Yale Large Format Interchangeable Core, 6 Pin, Consult Factory for keyways	\$30.39	US
246 36	Yale	1214x1765xL FICx6Pinx605	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx6Pinx606	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx6Pinx612	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx6Pinx613 E	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx6Pinx625	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx6Pinx626	Rim Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	1214x1765xL FICx7Pinx605	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US

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246 36	Yale	1214x1765xL FICx7Pinx606	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1214x1765xL FICx7Pinx612	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1214x1765xL FICx7Pinx613 E	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1214x1765xL FICx7Pinx625	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	1214x1765xL FICx7Pinx626	Rim Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	121NL	Cylinder Adapter	\$21.62	US
246 36	Yale	1220x6PinLFI Cx606	Yale Large Format Interchangeable Core, 6 Pin, Consult Factory for keyways	\$31.56	US
246 36	Yale	1220x7PinLFI Cx626	Yale Large Format Interchangeable Core, 6 Pin, Consult Factory for keyways	\$31.56	US
246 36	Sargent	12-2828EN	Exit Device Mechanical	\$481.53	US
246 36	Sargent	12-2980EN	Fire Guard Closer	\$1,238.89	FI
246 36	Sargent	12- 8804F86232D LHR	Fire Rated Exit Device Mechanical	\$1,030.85	US
246 36	Sargent	12- 8804F86232D RHR	Fire Rated Exit Device Mechanical	\$1,030.85	US
246 36	Sargent	12- 8804FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12- 8804FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12- 8804FFSW26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,105.07	US
246 36	Sargent	12- 8804FFSW26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,105.07	US
246 36	Sargent	12- 8810F32DLH R	Fire Rated Exit Device Mechanical	\$898.78	US
246 36	Sargent	12- 8810F32DRH R	Fire Rated Exit Device Mechanical	\$898.78	US
246 36	Sargent	12- 8813FETJ26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12- 8813FETJ26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US

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246 36	Sargent	12-8813FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12-8813FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12-8813FETP26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12-8813FETP26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	12-8875FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	12-8875FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	12-8875FETL26 D32DRHR24 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	12-8876FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	12-8876FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	12-8888F32DLH R	Fire Rated Exit Device Mechanical	\$898.78	US
246 36	Sargent	12-8888F32DRH R	Fire Rated Exit Device Mechanical	\$898.78	US
246 36	Sargent	12-8913FETL32 DLHR	Fire Rated Exit Device Mechanical	\$1,560.89	US
246 36	Sargent	12-8913FETL32 DRHR	Fire Rated Exit Device Mechanical	\$1,560.89	US
246 36	Sargent	12-AD8504F32D LHR	Fire Rated Exit Device Mechanical	\$1,442.84	US
246 36	Sargent	12-AD8504F32D RHR	Fire Rated Exit Device Mechanical	\$1,442.84	US
246 36	Sargent	12-AD8504F862 32DLHR	Fire Rated Exit Device Mechanical	\$1,234.80	US
246 36	Sargent	12-AD8504F862 32DRHR	Fire Rated Exit Device Mechanical	\$1,234.80	US

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246 36	Sargent	12-AD8510F32D LHR	Fire Rated Exit Device Mechanical	\$1,102.73	US
246 36	Sargent	12-AD8510F32D RHR	Fire Rated Exit Device Mechanical	\$1,102.73	US
246 36	Sargent	12-L98096"PC	Fire Rated Mullion	\$712.95	US
246 36	Sargent	12-MD8410F32D LHR	Fire Rated Exit Device Mechanical	\$1,471.48	US
246 36	Sargent	12-MD8410F32D RHR	Fire Rated Exit Device Mechanical	\$1,471.48	US
246 36	Sargent	12-MD8410F862 32DLHR	Fire Rated Exit Device Mechanical	\$1,943.66	US
246 36	Sargent	12-MD8410F862 32DRHR	Fire Rated Exit Device Mechanical	\$1,943.66	US
246 36	Sargent	12-MD8610F32D LHR	Fire Rated Exit Device Mechanical	\$1,418.88	US
246 36	Sargent	12-MD8610F32D RHR	Fire Rated Exit Device Mechanical	\$1,418.88	US
246 36	Sargent	12-MD8613FETL 32DLHR	Fire Rated Exit Device Mechanical	\$1,758.99	US
246 36	Sargent	12-MD8613FETL 32DRHR	Fire Rated Exit Device Mechanical	\$1,758.99	US
246 36	Sargent	1431CPSEN	Surface Mechanical Closer	\$331.35	FI
246 36	Sargent	1431OEN	Surface Mechanical Closer	\$224.99	FI
246 36	Sargent	1431RUOEN	Surface Mechanical Closer	\$220.90	FI
246 36	Sargent	1431UOEN	Surface Mechanical Closer	\$227.91	FI
246 36	Yale	151BFx613E	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151BFx689	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151BFx690	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151BFx691	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US

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246 36	Yale	151BFx693	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151BFx696	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x613E	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x689	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x690	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x691	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x693	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Yale	151x696	Industrial/Storefront Door Closer, Multi-sized 3 - 6 with Backcheck, Hold Open - Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$151.94	US
246 36	Norton	1600BC	Regular, Parallel, Top Jamb to 3" Reveal	\$121.36	US
246 36	Norton	1600BCH	Regular, Parallel, Top Jamb to 3" Reveal	\$141.86	US
246 36	Norton	1600P	Plastic Cover	\$14.41	US
246 36	Norton	1601H	Regular, Parallel, Top Jamb to 3" Reveal	\$141.86	US
246 36	Norton	1618A	Soffit Plate Non-Hold Open (Standard)	\$11.97	US
246 36	Norton	1618A-SS	Soffit Plate Stainless Steel	\$29.37	US
246 36	Norton	1628H	Soffit Plate Hold-Open (Standard)	\$11.97	US
246 36	Norton	1680BC	Regular Low Profile Arm	\$121.36	US
246 36	Norton	1688C	Parallel Arm Drop Plate	\$20.50	US
246 36	Yale	1800Fx36"x689	Rim Exit Device - Fire Rated	\$181.16	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	1800x36"x689	Rim Exit Device	\$129.15	MX
246 36	Yale	1800x48"x689	Rim Exit Device	\$154.28	MX
246 36	Yale	1810x36"x84"x689	Surface Vertical Rod Exit Device	\$200.44	MX
246 36	Yale	1810x48"x84"x689	Surface Vertical Rod Exit Device	\$225.57	MX
246 36	Yale	1902/4x689	Traditional Closer, Sized 2 - 4, Regular Arm Mount	\$461.08	US
246 36	Yale	1902/4x690	Traditional Closer, Sized 2 - 4, Regular Arm Mount	\$461.08	US
246 36	Yale	1902/4x691	Traditional Closer, Sized 2 - 4, Regular Arm Mount	\$461.08	US
246 36	Yale	1902/4x696	Traditional Closer, Sized 2 - 4, Regular Arm Mount	\$461.08	US
246 36	Yale	1905/6x689	Traditional Closer, Sized 5 -6, Regular Arm Mount	\$461.08	US
246 36	Yale	1905/6x690	Traditional Closer, Sized 5 -6, Regular Arm Mount	\$461.08	US
246 36	Yale	1905/6x691	Traditional Closer, Sized 5 -6, Regular Arm Mount	\$461.08	US
246 36	Yale	1905/6x696	Traditional Closer, Sized 5 -6, Regular Arm Mount	\$461.08	US
246 36	Norton	2019S-25	Spacer Block	\$14.13	US
246 36	Norton	2019S-7/8	Spacer Block	\$9.37	US
246 36	Yale	2100Fx36"x613E	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$457.57	MX
246 36	Yale	2100Fx36"x630	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$457.57	MX
246 36	Yale	2100Fx36"x689	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$311.48	MX
246 36	Yale	2100Fx36"x691	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$311.48	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2100Fx36"x693	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$311.48	MX
246 36	Yale	2100Fx36"x695	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$311.48	MX
246 36	Yale	2100Fx48"x613E	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$482.12	MX
246 36	Yale	2100Fx48"x630	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$482.12	MX
246 36	Yale	2100Fx48"x689	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$336.60	MX
246 36	Yale	2100Fx48"x691	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$336.60	MX
246 36	Yale	2100Fx48"x693	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$336.60	MX
246 36	Yale	2100Fx48"x695	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$336.60	MX
246 36	Yale	2100WSx36"x613E	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$428.35	MX
246 36	Yale	2100WSx36"x630	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$428.35	MX
246 36	Yale	2100WSx36"x689	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$282.26	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2100WSx36"x691	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$282.26	MX
246 36	Yale	2100WSx36"x693	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$282.26	MX
246 36	Yale	2100WSx36"x695	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$282.26	MX
246 36	Yale	2100WSx48"x613E	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$453.48	MX
246 36	Yale	2100WSx48"x630	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$453.48	MX
246 36	Yale	2100WSx48"x689	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$306.80	MX
246 36	Yale	2100WSx48"x691	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$306.80	MX
246 36	Yale	2100WSx48"x693	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$306.80	MX
246 36	Yale	2100WSx48"x695	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$306.80	MX
246 36	Yale	2100x36"x613E	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$372.84	MX
246 36	Yale	2100x36"x630	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$372.84	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2100x36"x689	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$226.74	MX
246 36	Yale	2100x36"x691	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$226.74	MX
246 36	Yale	2100x36"x693	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$226.74	MX
246 36	Yale	2100x36"x695	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$226.74	MX
246 36	Yale	2100x48"x613 E	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$397.96	MX
246 36	Yale	2100x48"x630	The 2100F is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100F can be paired with a wide variety of trims to meet many applications.	\$397.96	MX
246 36	Yale	2100x48"x689	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$251.87	MX
246 36	Yale	2100x48"x691	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$251.87	MX
246 36	Yale	2100x48"x693	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$251.87	MX
246 36	Yale	2100x48"x695	The 2100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. The 2100 can be paired with a wide variety of trims to meet many applications.	\$251.87	MX
246 36	Yale	2110Fx36"x84 "x613E	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$608.34	MX
246 36	Yale	2110Fx36"x84 "x630	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$608.34	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2110Fx36"x84"x689	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$462.25	MX
246 36	Yale	2110Fx36"x84"x691	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$462.25	MX
246 36	Yale	2110Fx36"x84"x693	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$462.25	MX
246 36	Yale	2110Fx36"x84"x695	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$462.25	MX
246 36	Yale	2110Fx48"x84"x613E	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$633.47	MX
246 36	Yale	2110Fx48"x84"x630	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$633.47	MX
246 36	Yale	2110Fx48"x84"x689	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$487.38	MX
246 36	Yale	2110Fx48"x84"x691	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$487.38	MX
246 36	Yale	2110Fx48"x84"x693	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$487.38	MX
246 36	Yale	2110Fx48"x84"x695	The 2110F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$487.38	MX
246 36	Yale	2110x36"x84"x613E	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$523.61	MX
246 36	Yale	2110x36"x84"x630	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$523.61	MX
246 36	Yale	2110x36"x84"x689	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$377.51	MX
246 36	Yale	2110x36"x84"x691	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$377.51	MX
246 36	Yale	2110x36"x84"x693	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$377.51	MX
246 36	Yale	2110x36"x84"x695	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$377.51	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2110x48"x84"x613E	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$548.74	MX
246 36	Yale	2110x48"x84"x630	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$548.74	MX
246 36	Yale	2110x48"x84"x689	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$402.64	MX
246 36	Yale	2110x48"x84"x691	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$402.64	MX
246 36	Yale	2110x48"x84"x693	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$402.64	MX
246 36	Yale	2110x48"x84"x695	The 2110 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired.	\$402.64	MX
246 36	Yale	2120Fx36"x84"x613E	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$756.78	MX
246 36	Yale	2120Fx36"x84"x630	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$756.78	MX
246 36	Yale	2120Fx36"x84"x689	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$610.68	MX
246 36	Yale	2120Fx36"x84"x691	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$610.68	MX
246 36	Yale	2120Fx36"x84"x693	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$610.68	MX
246 36	Yale	2120Fx36"x84"x695	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$610.68	MX
246 36	Yale	2120Fx48"x84"x613E	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$781.90	MX
246 36	Yale	2120Fx48"x84"x630	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$781.90	MX
246 36	Yale	2120Fx48"x84"x689	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$635.81	MX
246 36	Yale	2120Fx48"x84"x691	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$635.81	MX
246 36	Yale	2120Fx48"x84"x693	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$635.81	MX
246 36	Yale	2120Fx48"x84"x695	The 2120F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$635.81	MX
246 36	Yale	2120x36"x84"x613E	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$672.04	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2120x36"x84" x630	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$672.04	MX
246 36	Yale	2120x36"x84" x689	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$525.94	MX
246 36	Yale	2120x36"x84" x691	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$525.94	MX
246 36	Yale	2120x36"x84" x693	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$525.94	MX
246 36	Yale	2120x36"x84" x695	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$525.94	MX
246 36	Yale	2120x48"x84" x613E	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$697.17	MX
246 36	Yale	2120x48"x84" x630	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$697.17	MX
246 36	Yale	2120x48"x84" x689	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$551.07	MX
246 36	Yale	2120x48"x84" x691	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$551.07	MX
246 36	Yale	2120x48"x84" x693	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$551.07	MX
246 36	Yale	2120x48"x84" x695	The 2120 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired.	\$551.07	MX
246 36	Yale	2150Fx36"x613E	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$496.14	MX
246 36	Yale	2150Fx36"x630	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$496.14	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2150Fx36"x689	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$350.05	MX
246 36	Yale	2150Fx36"x691	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$350.05	MX
246 36	Yale	2150Fx36"x693	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$350.05	MX
246 36	Yale	2150Fx36"x695	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$350.05	MX
246 36	Yale	2150Fx48"x613E	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$521.27	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2150Fx48"x630	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$521.27	MX
246 36	Yale	2150Fx48"x689	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$375.17	MX
246 36	Yale	2150Fx48"x691	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$375.17	MX
246 36	Yale	2150Fx48"x693	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$375.17	MX
246 36	Yale	2150Fx48"x695	The 2150F fire rated exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$375.17	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2150x36"x613 E	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$411.41	MX
246 36	Yale	2150x36"x630	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$411.41	MX
246 36	Yale	2150x36"x689	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$265.31	MX
246 36	Yale	2150x36"x691	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$265.31	MX
246 36	Yale	2150x36"x693	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$265.31	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2150x36"x695	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$265.31	MX
246 36	Yale	2150x48"x613 E	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$436.53	MX
246 36	Yale	2150x48"x630	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$436.53	MX
246 36	Yale	2150x48"x689	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$290.44	MX
246 36	Yale	2150x48"x691	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$290.44	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2150x48"x693	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$290.44	MX
246 36	Yale	2150x48"x695	The 2150 exit device is just as easy to open as traditional latchbolts, the SquareBolt® exit device's unique construction offers innovative protection. Its patented SquareBolt (Pat. no. 5,605,362) design presents an improved physical barrier over standard rim latchbolts. The SquareBolt exit device locks into place and stays there. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$290.44	MX
246 36	Yale	2160Fx36"x84"x613E	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$818.14	MX
246 36	Yale	2160Fx36"x84"x630	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$818.14	MX
246 36	Yale	2160Fx36"x84"x689	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$672.04	MX
246 36	Yale	2160Fx36"x84"x691	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$672.04	MX
246 36	Yale	2160Fx36"x84"x693	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$672.04	MX
246 36	Yale	2160Fx36"x84"x695	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$672.04	MX
246 36	Yale	2160Fx48"x84"x613E	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$843.26	MX
246 36	Yale	2160Fx48"x84"x630	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$843.26	MX
246 36	Yale	2160Fx48"x84"x689	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$697.17	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2160Fx48"x84"x691	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$697.17	MX
246 36	Yale	2160Fx48"x84"x693	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$697.17	MX
246 36	Yale	2160Fx48"x84"x695	The 2160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$697.17	MX
246 36	Yale	2160x36"x84"x613E	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$733.40	MX
246 36	Yale	2160x36"x84"x630	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$733.40	MX
246 36	Yale	2160x36"x84"x689	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$587.30	MX
246 36	Yale	2160x36"x84"x691	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$587.30	MX
246 36	Yale	2160x36"x84"x693	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$587.30	MX
246 36	Yale	2160x36"x84"x695	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$587.30	MX
246 36	Yale	2160x48"x84"x613E	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$758.53	MX
246 36	Yale	2160x48"x84"x630	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$758.53	MX
246 36	Yale	2160x48"x84"x689	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$612.43	MX
246 36	Yale	2160x48"x84"x691	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$612.43	MX
246 36	Yale	2160x48"x84"x693	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$612.43	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2160x48"x84"x695	The 2160 is a concealed vertical rod exit device to be used on wood and metal doors where one or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$612.43	MX
246 36	Yale	2170Fx36"x84"x613E	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$641.07	MX
246 36	Yale	2170Fx36"x84"x630	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$641.07	MX
246 36	Yale	2170Fx36"x84"x689	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$494.97	MX
246 36	Yale	2170Fx36"x84"x691	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$494.97	MX
246 36	Yale	2170Fx36"x84"x693	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$494.97	MX
246 36	Yale	2170Fx36"x84"x695	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$494.97	MX
246 36	Yale	2170Fx48"x84"x613E	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$666.20	MX
246 36	Yale	2170Fx48"x84"x630	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$666.20	MX
246 36	Yale	2170Fx48"x84"x689	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$520.10	MX
246 36	Yale	2170Fx48"x84"x691	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$520.10	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2170Fx48"x84"x693	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$520.10	MX
246 36	Yale	2170Fx48"x84"x695	The 2170F is a fire rated surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$520.10	MX
246 36	Yale	2170x36"x84"x613E	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$556.33	MX
246 36	Yale	2170x36"x84"x630	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$556.33	MX
246 36	Yale	2170x36"x84"x689	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$410.24	MX
246 36	Yale	2170x36"x84"x691	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$410.24	MX
246 36	Yale	2170x36"x84"x693	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$410.24	MX
246 36	Yale	2170x36"x84"x695	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$410.24	MX
246 36	Yale	2170x48"x84"x613E	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$581.46	MX
246 36	Yale	2170x48"x84"x630	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$581.46	MX
246 36	Yale	2170x48"x84"x689	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$435.37	MX
246 36	Yale	2170x48"x84"x691	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$435.37	MX
246 36	Yale	2170x48"x84"x693	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$435.37	MX
246 36	Yale	2170x48"x84"x695	The 2170 is a surface vertical rod exit device to be used on metal, wood or composite pairs of doors where two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$435.37	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2196x1765xL FICx6Pinx605	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2196x1765xL FICx6Pinx606	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2196x1765xL FICx6Pinx612	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2196x1765xL FICx6Pinx613 E	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2196x1765xL FICx6Pinx625	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2196x1765xL FICx6Pinx626	Mortise Cylinder with Trim Ring, with Yale 6 Pin Large Format Interchangeable Core	\$67.20	US
246 36	Yale	2197x1765xL FICx7Pinx605	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2197x1765xL FICx7Pinx606	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2197x1765xL FICx7Pinx612	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2197x1765xL FICx7Pinx613 E	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2197x1765xL FICx7Pinx625	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2197x1765xL FICx7Pinx626	Mortise Cylinder with Trim Ring, with Yale 7 Pin Large Format Interchangeable Core	\$68.37	US
246 36	Yale	2701DLxSNB x689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Delayed Action, Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$145.51	KR
246 36	Yale	2701DLxSNB x690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Delayed Action, Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$145.51	KR
246 36	Yale	2701xSNBx68 9	Architectural Door Closer - Multi-sized 1 -6, Tri- Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$123.89	KR
246 36	Yale	2701xSNBx69 0	Architectural Door Closer - Multi-sized 1 -6, Tri- Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$123.89	KR
246 36	Yale	2711xSNBx68 9	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open Arm - Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$84.62	KR

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	2711xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open Arm - Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included, Full Cover	\$84.62	KR
246 36	Yale	2721TxSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included, Full Cover	\$193.43	KR
246 36	Yale	2721TxSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included, Full Cover	\$193.43	KR
246 36	Yale	2721xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included, Full Cover	\$89.77	KR
246 36	Yale	2721xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included, Full Cover	\$89.77	KR
246 36	Yale	2731TxSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included, Full Cover	\$256.54	KR
246 36	Yale	2731TxSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included, Full Cover	\$256.54	KR
246 36	Yale	2731xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included, Full Cover	\$212.72	KR
246 36	Yale	2731xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included, Full Cover	\$212.72	KR
246 36	Sargent	28-10G04LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-10G05LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-10G16LL26D	Cylindrical Lock mechanical	\$376.34	US
246 36	Sargent	28-10G17LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-10G24LL26D	Cylindrical Lock mechanical	\$336.02	US
246 36	Sargent	28-10G26LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-10G30LL26D	Cylindrical Lock mechanical	\$388.03	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	28-10G37LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-10G38LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-10G54LL26D	Cylindrical Lock mechanical	\$369.91	US
246 36	Sargent	28-10G70LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-10G70LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-10G71LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-10G71LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-10U15LL26D	Cylindrical Lock mechanical	\$233.75	US
246 36	Sargent	28-10U65LL26D	Cylindrical Lock mechanical	\$267.06	US
246 36	Sargent	28-11G04LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G04OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G05LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G05OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G16LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G16OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G17LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G17OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G24LL26D	Cylindrical Lock mechanical	\$342.45	US
246 36	Sargent	28-11G24OL26D	Cylindrical Lock mechanical	\$342.45	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	28-11G30LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G30OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G37LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G37OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-11G38LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G38OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-11G54LL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	28-11G54OL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	28-11U15LL26D	Cylindrical Lock mechanical	\$249.53	US
246 36	Sargent	28-11U15OL26D	Cylindrical Lock mechanical	\$249.53	US
246 36	Sargent	28-11U65LL26D	Cylindrical Lock mechanical	\$284.01	US
246 36	Sargent	28-11U65OL26D	Cylindrical Lock mechanical	\$284.01	US
246 36	Sargent	281OEN	Surface Mechanical Closer	\$275.83	US
246 36	Sargent	281P10EN	Surface Mechanical Closer	\$297.45	US
246 36	Sargent	281UOEN	Surface Mechanical Closer	\$278.75	US
246 36	Sargent	28-70-10G04LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-70-10G05LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-70-10G16LL26D	Cylindrical Lock mechanical	\$376.34	US
246 36	Sargent	28-70-10G17LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-70-10G24LL26D	Cylindrical Lock mechanical	\$336.02	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	28-70-10G26LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-70-10G30LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-70-10G37LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	28-70-10G38LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	28-70-10G54LL26D	Cylindrical Lock mechanical	\$369.91	US
246 36	Sargent	28-70-10G70LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-70-10G70LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-70-10G71LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-70-10G71LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	28-70-11G04LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-70-11G05LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-70-11G16LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-70-11G17LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-70-11G24LL26D	Cylindrical Lock mechanical	\$342.45	US
246 36	Sargent	28-70-11G30LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-70-11G37LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	28-70-11G38LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	28-70-11G54LL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	28-70-7G04LL26D	Cylindrical Lock mechanical	\$161.29	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	28-70-7G05LL26D	Cylindrical Lock mechanical	\$161.29	US
246 36	Sargent	28-70-7G37LL26D	Cylindrical Lock mechanical	\$161.29	US
246 36	Sargent	28-7U15LL26D	Cylindrical Lock mechanical	\$115.12	US
246 36	Sargent	28-7U65LL26D	Cylindrical Lock mechanical	\$125.06	US
246 36	Sargent	28-7U93LL26D	Cylindrical Lock mechanical	\$60.19	US
246 36	Sargent	28-7U94LL26D	Cylindrical Lock mechanical	\$122.72	US
246 36	Sargent	28-LC-11G04OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	28-LC-11G05OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	28-LC-11G16OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	28-LC-11G17OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	28-LC-11G24OL26D	Cylindrical Lock mechanical	\$299.20	US
246 36	Sargent	28-LC-11G30OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	28-LC-11G37OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	28-LC-11G38OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	28-LC-11G54OL26D	Cylindrical Lock mechanical	\$332.51	US
246 36	Sargent	351OEN	Surface Mechanical Closer	\$266.48	FI
246 36	Sargent	351P10EN	Surface Mechanical Closer	\$288.10	FI
246 36	Sargent	351P9EN	Surface Mechanical Closer	\$266.48	FI
246 36	Sargent	351UOEN	Surface Mechanical Closer	\$269.40	FI
246 36	Yale	420Fx630	Blank Escutcheon	\$119.80	US
246 36	Sargent	421CTBEN	Cam Action Closer	\$279.92	FI
246 36	Yale	421Fx630xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$119.80	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	4400STx613E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4400STx689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4400STx690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4400STx691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4400STx693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4400STx696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted	\$295.70	US
246 36	Yale	4410STx613E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	4410STx689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	4410STx690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	4410STx691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	4410STx693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	4410STx696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Pull Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	500Fx605	Blank Escutcheon	\$112.79	US
246 36	Yale	500Fx606	Blank Escutcheon	\$112.79	US
246 36	Yale	500Fx612	Blank Escutcheon	\$112.79	US
246 36	Yale	500Fx613E	Blank Escutcheon	\$112.79	US
246 36	Yale	500Fx629	Blank Escutcheon	\$112.79	US
246 36	Yale	500Fx630	Blank Escutcheon	\$112.79	US
246 36	Yale	501Fx605xLe ssCylinder	Narrow Escutcheon x Cylinder	\$112.79	US
246 36	Yale	501Fx606xLe ssCylinder	Narrow Escutcheon x Cylinder	\$112.79	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	501Fx612xLessCylinder	Narrow Escutcheon x Cylinder	\$112.79	US
246 36	Yale	501Fx613ExLessCylinder	Narrow Escutcheon x Cylinder	\$112.79	US
246 36	Yale	501Fx629xLessCylinder	Narrow Escutcheon x Cylinder	\$112.79	US
246 36	Yale	501Fx630xLessCylinder	Narrow Escutcheon x Cylinder	\$112.79	US
246 36	Yale	503FxLessCylinderx605	Narrow Escutcheon x thumbturn x Cylinder	\$220.90	US
246 36	Yale	503FxLessCylinderx606	Narrow Escutcheon x thumbturn x Cylinder	\$220.90	US
246 36	Yale	503FxLessCylinderx612	Narrow Escutcheon x thumbturn x Cylinder	\$220.90	US
246 36	Yale	503FxLessCylinderx613E	Narrow Escutcheon x thumbturn x Cylinder	\$220.90	US
246 36	Yale	503FxLessCylinderx630	Narrow Escutcheon x thumbturn x Cylinder	\$220.90	US
246 36	Yale	51BFx613E	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51BFx689	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$118.31	US
246 36	Yale	51BFx690	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$118.31	US
246 36	Yale	51BFx691	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51BFx693	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51BFx696	Industrial/Storefront Door Closer, Multi-sized 1-4 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	51x613E	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51x689	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$118.31	US
246 36	Yale	51x690	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$118.31	US
246 36	Yale	51x691	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51x693	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Yale	51x696	Industrial/Storefront Door Closer, Multi-sized 3-6 with Backcheck, Tri-Packed for Regular, Parallel and Top Jamb Arm mounting. Sleeve Nuts & Bolts included	\$130.32	US
246 36	Norton	530POST	Post Only	\$307.00	US
246 36	Sargent	56-12-8804FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-12-8804FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-12-8810F32DLHR	Fire Rated Exit Device Electrical	\$1,386.74	US
246 36	Sargent	56-12-8810F32DRHR	Fire Rated Exit Device Electrical	\$1,386.74	US
246 36	Sargent	56-12-8810FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-12-8810FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-12-8813FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-12-8813FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	56-8804FETL32 DLHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	56-8804FETL32 DRHR	Exit Device Electrical	\$1,631.60	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	56-8810F32DLHR	Exit Device Electrical	\$1,291.49	US
246 36	Sargent	56-8810F32DRHR	Exit Device Electrical	\$1,291.49	US
246 36	Sargent	56-8810FETL32DLHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	56-8810FETL32DRHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	56-8813FETL32DLHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	56-8813FETL32DRHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	56-8888F32DLHR	Exit Device Electrical	\$1,291.49	US
246 36	Sargent	56-8888F32DRHR	Exit Device Electrical	\$1,291.49	US
246 36	Yale	5801DLxSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Delayed Action, Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included	\$120.89	KR
246 36	Yale	5801DLxSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Delayed Action, Tri-Packed for regular, parallel and top jamb mounting. Sleeve Nuts & Bolts included	\$120.89	KR
246 36	Yale	5801xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included	\$110.06	KR
246 36	Yale	5801xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Tri-Packed for regular, parallel and top jamb mounting. Sleeve Nuts & Bolts included	\$110.06	KR
246 36	Norton	5811xNPB	Operator + Narrow Style Push Buttons, Pull Side	\$1,689.62	US
246 36	Yale	5811xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open Arm - Tri-Packed for regular, parrallel and top jamb mounting. Sleeve Nuts & Bolts included	\$233.75	KR
246 36	Yale	5811xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open Arm - Tri-Packed for regular, parallel and top jamb mounting. Sleeve Nuts & Bolts included	\$233.75	KR
246 36	Norton	5811xSQPB	Operator + Square Style Push Buttons, Pull Side	\$1,717.33	US
246 36	Norton	5813xNBP	Operator + Narrow Style Push Buttons + ADA1015P Hardwire Kit, Pull Side	\$1,717.33	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	5813xSQPB	Operator + Square Style Push Buttons + ADA1015P Hardwire Kit, Pull Side	\$1,745.04	US
246 36	Yale	5821TxSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included	\$275.83	KR
246 36	Yale	5821TxSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open - Heavy Duty Parallel Arm Mount with Integral Stop. Sleeve Nuts & Bolts included	\$275.83	KR
246 36	Yale	5821xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm with Integral Stop with Integral Stop. Sleeve Nuts & Bolts included	\$247.78	KR
246 36	Yale	5821xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parallel Arm Mount with Integral Stop. Sleeve Nuts & Bolts included	\$247.78	KR
246 36	Yale	5831TxSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included	\$322.58	KR
246 36	Yale	5831TxSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Hold Open - Heavy Duty Parallel Arm Mount with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included	\$322.58	KR
246 36	Norton	5831xNPB	Operator + Narrow Style Push Buttons, Push Side	\$1,689.62	US
246 36	Yale	5831xSNBx689	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm with Integral Stop with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included	\$307.39	KR
246 36	Yale	5831xSNBx690	Heavy Duty Cast Iron Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parallel Arm Mount with Integral Spring Cushion Stop. Sleeve Nuts & Bolts included	\$307.39	KR
246 36	Norton	5831xSQPB	Operator + Square Style Push Buttons, Push Side	\$1,717.33	US
246 36	Norton	5833xNPB	Operator + Narrow Style Push Buttons + ADA1015P Hardwire Kit, Push Side	\$1,717.33	US
246 36	Norton	5833xSQPB	Operator + Square Style Push Buttons + ADA1015P Hardwire Kit, Push Side	\$1,745.04	US
246 36	Norton	5900RLM	Operational Relays	\$103.63	US
246 36	Sargent	598S26D	Holder/Stops	\$241.35	MX
246 36	Norton	6010-RF	Slide Track Pull Side Radio Frequency	\$2,950.33	US
246 36	Norton	6020-RF	Double Lever Arms Standard Duty Push Side, Radio Frequency	\$2,836.17	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	6030-RF	Double Lever Arms Standard Duty Push Side, Radio Frequency	\$2,836.17	US
246 36	Norton	6050-RF	Double Egress Arms Standard Duty, Radio Frequency	\$2,984.13	US
246 36	Norton	6060-RF	Double Lever Arms Heavy Duty Push Side, Radio Frequency	\$2,950.33	US
246 36	Norton	6070-RF	Double Lever Arms Heavy Duty Push Side, Radio Frequency	\$2,950.33	US
246 36	Yale	6100-2x36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$647.50	MX
246 36	Yale	6100-2x36"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$647.50	MX
246 36	Yale	6100-2x36"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$647.50	MX
246 36	Yale	6100-2x36"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$647.50	MX
246 36	Yale	6100-2x36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$647.50	MX
246 36	Yale	6100-2x48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$672.62	MX
246 36	Yale	6100-2x48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$672.62	MX
246 36	Yale	6100-2x48"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$672.62	MX
246 36	Yale	6100-2x48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$672.62	MX
246 36	Yale	6100-2x48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$672.62	MX
246 36	Yale	6100-Ax36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$902.87	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100-Ax36"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$902.87	MX
246 36	Yale	6100-Ax36"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$902.87	MX
246 36	Yale	6100-Ax36"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$902.87	MX
246 36	Yale	6100-Ax36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$902.87	MX
246 36	Yale	6100-Ax48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$928.00	MX
246 36	Yale	6100-Ax48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$928.00	MX
246 36	Yale	6100-Ax48"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$928.00	MX
246 36	Yale	6100-Ax48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$928.00	MX
246 36	Yale	6100-Ax48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$928.00	MX
246 36	Yale	6100-BPx36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,152.40	MX
246 36	Yale	6100-BPx36"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,152.40	MX
246 36	Yale	6100-BPx36"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,152.40	MX
246 36	Yale	6100-BPx36"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,152.40	MX
246 36	Yale	6100-BPx36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,152.40	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100-BPx48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,177.53	MX
246 36	Yale	6100-BPx48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,177.53	MX
246 36	Yale	6100-BPx48"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,177.53	MX
246 36	Yale	6100-BPx48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,177.53	MX
246 36	Yale	6100-BPx48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,177.53	MX
246 36	Yale	6100F-2x36"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$742.75	MX
246 36	Yale	6100F-2x36"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$742.75	MX
246 36	Yale	6100F-2x36"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$742.75	MX
246 36	Yale	6100F-2x36"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$742.75	MX
246 36	Yale	6100F-2x36"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$742.75	MX
246 36	Yale	6100F-2x48"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$767.88	MX
246 36	Yale	6100F-2x48"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$767.88	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100F-2x48"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$767.88	MX
246 36	Yale	6100F-2x48"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$767.88	MX
246 36	Yale	6100F-2x48"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$767.88	MX
246 36	Yale	6100F-Ax36"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$998.13	MX
246 36	Yale	6100F-Ax36"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$998.13	MX
246 36	Yale	6100F-Ax36"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$998.13	MX
246 36	Yale	6100F-Ax36"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$998.13	MX
246 36	Yale	6100F-Ax36"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$998.13	MX
246 36	Yale	6100F-Ax48"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,023.25	MX
246 36	Yale	6100F-Ax48"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,023.25	MX
246 36	Yale	6100F-Ax48"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,023.25	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100F-Ax48"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,023.25	MX
246 36	Yale	6100F-Ax48"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,023.25	MX
246 36	Yale	6100F-BPx36"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,247.66	MX
246 36	Yale	6100F-BPx36"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,247.66	MX
246 36	Yale	6100F-BPx36"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,247.66	MX
246 36	Yale	6100F-BPx36"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,247.66	MX
246 36	Yale	6100F-BPx36"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,247.66	MX
246 36	Yale	6100F-BPx48"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,272.79	MX
246 36	Yale	6100F-BPx48"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,272.79	MX
246 36	Yale	6100F-BPx48"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,272.79	MX
246 36	Yale	6100F-BPx48"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,272.79	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100F-BPx48"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,272.79	MX
246 36	Yale	6100F-Px36"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,128.44	MX
246 36	Yale	6100F-Px36"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,128.44	MX
246 36	Yale	6100F-Px36"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,128.44	MX
246 36	Yale	6100F-Px36"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,128.44	MX
246 36	Yale	6100F-Px36"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,128.44	MX
246 36	Yale	6100F-Px48"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,153.57	MX
246 36	Yale	6100F-Px48"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,153.57	MX
246 36	Yale	6100F-Px48"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,153.57	MX
246 36	Yale	6100F-Px48"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,153.57	MX
246 36	Yale	6100F-Px48"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,153.57	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100Fx36"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$620.03	MX
246 36	Yale	6100Fx36"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$620.03	MX
246 36	Yale	6100Fx36"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$620.03	MX
246 36	Yale	6100Fx36"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$620.03	MX
246 36	Yale	6100Fx36"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$620.03	MX
246 36	Yale	6100Fx48"x605	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$645.16	MX
246 36	Yale	6100Fx48"x606	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$645.16	MX
246 36	Yale	6100Fx48"x613E	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$645.16	MX
246 36	Yale	6100Fx48"x629	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$645.16	MX
246 36	Yale	6100Fx48"x630	The 6100F is a fire rated rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$645.16	MX
246 36	Yale	6100-Px36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,033.19	MX
246 36	Yale	6100-Px36"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,033.19	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100-Px36"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,033.19	MX
246 36	Yale	6100-Px36"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,033.19	MX
246 36	Yale	6100-Px36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,033.19	MX
246 36	Yale	6100-Px48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,058.32	MX
246 36	Yale	6100-Px48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,058.32	MX
246 36	Yale	6100-Px48"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,058.32	MX
246 36	Yale	6100-Px48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,058.32	MX
246 36	Yale	6100-Px48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$1,058.32	MX
246 36	Yale	6100x36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$524.78	MX
246 36	Yale	6100x36"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$524.78	MX
246 36	Yale	6100x36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$524.78	MX
246 36	Yale	6100x48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$549.90	MX
246 36	Yale	6100x48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$549.90	MX
246 36	Yale	6100x48"x613E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$549.90	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6100x48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$549.90	MX
246 36	Yale	6100x48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$549.90	MX
246 36	Yale	6105x36"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$570.36	MX
246 36	Yale	6105x36"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$570.36	MX
246 36	Yale	6105x36"x613 E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$570.36	MX
246 36	Yale	6105x36"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$570.36	MX
246 36	Yale	6105x36"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$570.36	MX
246 36	Yale	6105x48"x605	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$591.98	MX
246 36	Yale	6105x48"x606	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$591.98	MX
246 36	Yale	6105x48"x613 E	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$591.98	MX
246 36	Yale	6105x48"x629	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$591.98	MX
246 36	Yale	6105x48"x630	The 6100 is a rim exit device to be used with single doors or pairs of doors constructed of metal, wood or composite materials. Designed for application in highuse areas.	\$591.98	MX
246 36	Yale	6130-2x36"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$838.01	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130-2x36"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$838.01	MX
246 36	Yale	6130-2x36"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$838.01	MX
246 36	Yale	6130-2x36"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$838.01	MX
246 36	Yale	6130-2x36"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$838.01	MX
246 36	Yale	6130-2x48"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$863.13	MX
246 36	Yale	6130-2x48"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$863.13	MX
246 36	Yale	6130-2x48"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$863.13	MX
246 36	Yale	6130-2x48"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$863.13	MX
246 36	Yale	6130-2x48"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$863.13	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130-Ax36"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,093.38	MX
246 36	Yale	6130-Ax36"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,093.38	MX
246 36	Yale	6130-Ax36"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,093.38	MX
246 36	Yale	6130-Ax36"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,093.38	MX
246 36	Yale	6130-Ax36"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,093.38	MX
246 36	Yale	6130-Ax48"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,118.51	MX
246 36	Yale	6130-Ax48"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,118.51	MX
246 36	Yale	6130-Ax48"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,118.51	MX
246 36	Yale	6130-Ax48"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,118.51	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130-Ax48"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,118.51	MX
246 36	Yale	6130-BPx36"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,342.91	MX
246 36	Yale	6130-BPx36"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,342.91	MX
246 36	Yale	6130-BPx36"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,342.91	MX
246 36	Yale	6130-BPx36"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,342.91	MX
246 36	Yale	6130-BPx36"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,342.91	MX
246 36	Yale	6130-BPx48"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,368.04	MX
246 36	Yale	6130-BPx48"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,368.04	MX
246 36	Yale	6130-BPx48"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,368.04	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130-BPx48"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,368.04	MX
246 36	Yale	6130-BPx48"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,368.04	MX
246 36	Yale	6130F-2x36"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$933.26	MX
246 36	Yale	6130F-2x36"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$933.26	MX
246 36	Yale	6130F-2x36"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$933.26	MX
246 36	Yale	6130F-2x36"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$933.26	MX
246 36	Yale	6130F-2x36"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$933.26	MX
246 36	Yale	6130F-2x48"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$958.39	MX
246 36	Yale	6130F-2x48"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$958.39	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130F-2x48"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$958.39	MX
246 36	Yale	6130F-2x48"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$958.39	MX
246 36	Yale	6130F-2x48"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$958.39	MX
246 36	Yale	6130F-Ax36"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,188.63	MX
246 36	Yale	6130F-Ax36"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,188.63	MX
246 36	Yale	6130F-Ax36"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,188.63	MX
246 36	Yale	6130F-Ax36"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,188.63	MX
246 36	Yale	6130F-Ax36"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,188.63	MX
246 36	Yale	6130F-Ax48"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,213.76	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130F-Ax48"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,213.76	MX
246 36	Yale	6130F-Ax48"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,213.76	MX
246 36	Yale	6130F-Ax48"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,213.76	MX
246 36	Yale	6130F-Ax48"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,213.76	MX
246 36	Yale	6130F-BPx36"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,438.17	MX
246 36	Yale	6130F-BPx36"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,438.17	MX
246 36	Yale	6130F-BPx36"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,438.17	MX
246 36	Yale	6130F-BPx36"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,438.17	MX
246 36	Yale	6130F-BPx36"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,438.17	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130F-BPx48"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,463.29	MX
246 36	Yale	6130F-BPx48"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,463.29	MX
246 36	Yale	6130F-BPx48"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,463.29	MX
246 36	Yale	6130F-BPx48"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,463.29	MX
246 36	Yale	6130F-BPx48"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,463.29	MX
246 36	Yale	6130F-Px36"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,441.67	MX
246 36	Yale	6130F-Px36"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,441.67	MX
246 36	Yale	6130F-Px36"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,441.67	MX
246 36	Yale	6130F-Px36"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,441.67	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130F-Px36"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,441.67	MX
246 36	Yale	6130F-Px48"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,466.80	MX
246 36	Yale	6130F-Px48"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,466.80	MX
246 36	Yale	6130F-Px48"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,466.80	MX
246 36	Yale	6130F-Px48"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,466.80	MX
246 36	Yale	6130F-Px48"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,466.80	MX
246 36	Yale	6130Fx36"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$810.54	MX
246 36	Yale	6130Fx36"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$810.54	MX
246 36	Yale	6130Fx36"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$810.54	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130Fx36"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$810.54	MX
246 36	Yale	6130Fx36"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$810.54	MX
246 36	Yale	6130Fx48"x605	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$835.67	MX
246 36	Yale	6130Fx48"x606	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$835.67	MX
246 36	Yale	6130Fx48"x613E	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$835.67	MX
246 36	Yale	6130Fx48"x629	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$835.67	MX
246 36	Yale	6130Fx48"x630	The 6130F is a fire rated mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$835.67	MX
246 36	Yale	6130-Px36"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,223.70	MX
246 36	Yale	6130-Px36"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,223.70	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130-Px36"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,223.70	MX
246 36	Yale	6130-Px36"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,223.70	MX
246 36	Yale	6130-Px36"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,223.70	MX
246 36	Yale	6130-Px48"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,248.83	MX
246 36	Yale	6130-Px48"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,248.83	MX
246 36	Yale	6130-Px48"x613E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,248.83	MX
246 36	Yale	6130-Px48"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,248.83	MX
246 36	Yale	6130-Px48"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$1,248.83	MX
246 36	Yale	6130x36"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$715.28	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6130x36"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$715.28	MX
246 36	Yale	6130x36"x613 E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$715.28	MX
246 36	Yale	6130x36"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$715.28	MX
246 36	Yale	6130x36"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$715.28	MX
246 36	Yale	6130x48"x605	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$740.41	MX
246 36	Yale	6130x48"x606	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$740.41	MX
246 36	Yale	6130x48"x613 E	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$740.41	MX
246 36	Yale	6130x48"x629	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$740.41	MX
246 36	Yale	6130x48"x630	The 6130 is a mortise exit device integrated with the Yale® 8700 Series Mortise Lock for use on single doors or active leaf of a pair of doors where life safety and extra security are required. The 8700 Series Mortise Lock is modified for use with exit devices only.	\$740.41	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-2x36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$687.23	MX
246 36	Yale	6150-2x36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$687.23	MX
246 36	Yale	6150-2x36"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$687.23	MX
246 36	Yale	6150-2x36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$687.23	MX
246 36	Yale	6150-2x36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$687.23	MX
246 36	Yale	6150-2x48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$712.36	MX
246 36	Yale	6150-2x48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$712.36	MX
246 36	Yale	6150-2x48"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$712.36	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-2x48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$712.36	MX
246 36	Yale	6150-2x48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$712.36	MX
246 36	Yale	6150-Ax36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$942.61	MX
246 36	Yale	6150-Ax36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$942.61	MX
246 36	Yale	6150-Ax36"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$942.61	MX
246 36	Yale	6150-Ax36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$942.61	MX
246 36	Yale	6150-Ax36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$942.61	MX
246 36	Yale	6150-Ax48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$967.74	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-Ax48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$967.74	MX
246 36	Yale	6150-Ax48"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$967.74	MX
246 36	Yale	6150-Ax48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$967.74	MX
246 36	Yale	6150-Ax48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$967.74	MX
246 36	Yale	6150-BPx36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,451.02	MX
246 36	Yale	6150-BPx36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,451.02	MX
246 36	Yale	6150-BPx36"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,451.02	MX
246 36	Yale	6150-BPx36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,451.02	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-BPx36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,451.02	MX
246 36	Yale	6150-BPx48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,476.15	MX
246 36	Yale	6150-BPx48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,476.15	MX
246 36	Yale	6150-BPx48"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,476.15	MX
246 36	Yale	6150-BPx48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,476.15	MX
246 36	Yale	6150-BPx48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,476.15	MX
246 36	Yale	6150F-2x36"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$782.49	MX
246 36	Yale	6150F-2x36"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$782.49	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-2x36"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$782.49	MX
246 36	Yale	6150F-2x36"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$782.49	MX
246 36	Yale	6150F-2x36"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$782.49	MX
246 36	Yale	6150F-2x48"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$807.62	MX
246 36	Yale	6150F-2x48"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$807.62	MX
246 36	Yale	6150F-2x48"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$807.62	MX
246 36	Yale	6150F-2x48"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$807.62	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-2x48"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$807.62	MX
246 36	Yale	6150F-Ax36"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,037.86	MX
246 36	Yale	6150F-Ax36"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,037.86	MX
246 36	Yale	6150F-Ax36"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,037.86	MX
246 36	Yale	6150F-Ax36"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,037.86	MX
246 36	Yale	6150F-Ax36"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,037.86	MX
246 36	Yale	6150F-Ax48"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,062.99	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-Ax48"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,062.99	MX
246 36	Yale	6150F-Ax48"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,062.99	MX
246 36	Yale	6150F-Ax48"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,062.99	MX
246 36	Yale	6150F-Ax48"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,062.99	MX
246 36	Yale	6150F-BPx36"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,546.28	MX
246 36	Yale	6150F-BPx36"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,546.28	MX
246 36	Yale	6150F-BPx36"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,546.28	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-BPx36"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,546.28	MX
246 36	Yale	6150F-BPx36"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,546.28	MX
246 36	Yale	6150F-BPx48"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,571.41	MX
246 36	Yale	6150F-BPx48"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,571.41	MX
246 36	Yale	6150F-BPx48"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,571.41	MX
246 36	Yale	6150F-BPx48"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,571.41	MX
246 36	Yale	6150F-BPx48"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,571.41	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-Px36"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,168.18	MX
246 36	Yale	6150F-Px36"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,168.18	MX
246 36	Yale	6150F-Px36"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,168.18	MX
246 36	Yale	6150F-Px36"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,168.18	MX
246 36	Yale	6150F-Px36"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,168.18	MX
246 36	Yale	6150F-Px48"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,193.31	MX
246 36	Yale	6150F-Px48"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,193.31	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150F-Px48"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,193.31	MX
246 36	Yale	6150F-Px48"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,193.31	MX
246 36	Yale	6150F-Px48"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,193.31	MX
246 36	Yale	6150Fx36"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$659.77	MX
246 36	Yale	6150Fx36"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$659.77	MX
246 36	Yale	6150Fx36"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$659.77	MX
246 36	Yale	6150Fx36"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$659.77	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150Fx36"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$659.77	MX
246 36	Yale	6150Fx48"x605	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$684.90	MX
246 36	Yale	6150Fx48"x606	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$684.90	MX
246 36	Yale	6150Fx48"x613E	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$684.90	MX
246 36	Yale	6150Fx48"x629	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$684.90	MX
246 36	Yale	6150Fx48"x630	The 6150 F rim fire rated SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$684.90	MX
246 36	Yale	6150-Px36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,072.93	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-Px36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,072.93	MX
246 36	Yale	6150-Px36"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,072.93	MX
246 36	Yale	6150-Px36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,072.93	MX
246 36	Yale	6150-Px36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,072.93	MX
246 36	Yale	6150-Px48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,098.06	MX
246 36	Yale	6150-Px48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,098.06	MX
246 36	Yale	6150-Px48"x613E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,098.06	MX
246 36	Yale	6150-Px48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,098.06	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150-Px48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$1,098.06	MX
246 36	Yale	6150x36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$564.51	MX
246 36	Yale	6150x36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$564.51	MX
246 36	Yale	6150x36"x613 E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$564.51	MX
246 36	Yale	6150x36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$564.51	MX
246 36	Yale	6150x36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$564.51	MX
246 36	Yale	6150x48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$589.64	MX
246 36	Yale	6150x48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$589.64	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6150x48"x613 E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$589.64	MX
246 36	Yale	6150x48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$589.64	MX
246 36	Yale	6150x48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$589.64	MX
246 36	Yale	6155x36"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$610.10	MX
246 36	Yale	6155x36"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$610.10	MX
246 36	Yale	6155x36"x613 E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$610.10	MX
246 36	Yale	6155x36"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$610.10	MX
246 36	Yale	6155x36"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$610.10	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6155x48"x605	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$635.22	MX
246 36	Yale	6155x48"x606	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$635.22	MX
246 36	Yale	6155x48"x613 E	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$635.22	MX
246 36	Yale	6155x48"x629	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$635.22	MX
246 36	Yale	6155x48"x630	The 6150 rim SquareBolt® exit device's unique construction offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry.	\$635.22	MX
246 36	Yale	6160-Ax36"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,161.17	MX
246 36	Yale	6160-Ax36"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,161.17	MX
246 36	Yale	6160-Ax36"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,161.17	MX
246 36	Yale	6160-Ax36"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,161.17	MX
246 36	Yale	6160-Ax36"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,161.17	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160-Ax48"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,186.30	MX
246 36	Yale	6160-Ax48"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,186.30	MX
246 36	Yale	6160-Ax48"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,186.30	MX
246 36	Yale	6160-Ax48"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,186.30	MX
246 36	Yale	6160-Ax48"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,186.30	MX
246 36	Yale	6160-BPx36"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,410.70	MX
246 36	Yale	6160-BPx36"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,410.70	MX
246 36	Yale	6160-BPx36"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,410.70	MX
246 36	Yale	6160-BPx36"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,410.70	MX
246 36	Yale	6160-BPx36"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,410.70	MX
246 36	Yale	6160-BPx48"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,435.83	MX
246 36	Yale	6160-BPx48"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,435.83	MX
246 36	Yale	6160-BPx48"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,435.83	MX
246 36	Yale	6160-BPx48"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,435.83	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160-BPx48"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,435.83	MX
246 36	Yale	6160F-Ax36"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,256.42	MX
246 36	Yale	6160F-Ax36"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,256.42	MX
246 36	Yale	6160F-Ax36"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,256.42	MX
246 36	Yale	6160F-Ax36"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,256.42	MX
246 36	Yale	6160F-Ax36"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,256.42	MX
246 36	Yale	6160F-Ax48"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,281.55	MX
246 36	Yale	6160F-Ax48"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,281.55	MX
246 36	Yale	6160F-Ax48"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,281.55	MX
246 36	Yale	6160F-Ax48"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,281.55	MX
246 36	Yale	6160F-Ax48"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,281.55	MX
246 36	Yale	6160F-BPx36"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,505.95	MX
246 36	Yale	6160F-BPx36"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,505.95	MX
246 36	Yale	6160F-BPx36"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,505.95	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160F-BPx36"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,505.95	MX
246 36	Yale	6160F-BPx36"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,505.95	MX
246 36	Yale	6160F-BPx48"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,531.08	MX
246 36	Yale	6160F-BPx48"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,531.08	MX
246 36	Yale	6160F-BPx48"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,531.08	MX
246 36	Yale	6160F-BPx48"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,531.08	MX
246 36	Yale	6160F-BPx48"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,531.08	MX
246 36	Yale	6160F-Px36"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,386.74	MX
246 36	Yale	6160F-Px36"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,386.74	MX
246 36	Yale	6160F-Px36"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,386.74	MX
246 36	Yale	6160F-Px36"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,386.74	MX
246 36	Yale	6160F-Px36"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,386.74	MX
246 36	Yale	6160F-Px48"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,411.87	MX
246 36	Yale	6160F-Px48"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,411.87	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160F-Px48"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,411.87	MX
246 36	Yale	6160F-Px48"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,411.87	MX
246 36	Yale	6160F-Px48"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,411.87	MX
246 36	Yale	6160Fx36"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x605xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x606xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x613ExLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x629xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx36"x84"x630xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$878.33	MX
246 36	Yale	6160Fx48"x84"x605	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160Fx48"x84"x605xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x606	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x606xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x613E	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x613ExLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x629	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x629xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x630	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160Fx48"x84"x630xLBR	The 6160F is a fire rated concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$903.46	MX
246 36	Yale	6160-Px36"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,033.19	MX
246 36	Yale	6160-Px36"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,033.19	MX
246 36	Yale	6160-Px36"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,033.19	MX
246 36	Yale	6160-Px36"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,033.19	MX
246 36	Yale	6160-Px36"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,033.19	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160-Px48"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,058.32	MX
246 36	Yale	6160-Px48"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,058.32	MX
246 36	Yale	6160-Px48"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,058.32	MX
246 36	Yale	6160-Px48"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,058.32	MX
246 36	Yale	6160-Px48"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,058.32	MX
246 36	Yale	6160x36"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x605xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x606xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x613ExLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x629xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x36"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6160x36"x84" x630xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$783.07	MX
246 36	Yale	6160x48"x84" x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x605xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x606xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x613ExLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x629xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6160x48"x84" x630xLBR	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$808.20	MX
246 36	Yale	6165x36"x84" x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$570.36	MX
246 36	Yale	6165x36"x84" x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$570.36	MX
246 36	Yale	6165x36"x84" x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$570.36	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6165x36"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$570.36	MX
246 36	Yale	6165x36"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$570.36	MX
246 36	Yale	6165x48"x84"x605	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$589.64	MX
246 36	Yale	6165x48"x84"x606	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$589.64	MX
246 36	Yale	6165x48"x84"x613E	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$589.64	MX
246 36	Yale	6165x48"x84"x629	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$589.64	MX
246 36	Yale	6165x48"x84"x630	The 6160 is a concealed vertical rod exit device to be used on wood and metal doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$589.64	MX
246 36	Yale	6170-Ax36"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,120.26	MX
246 36	Yale	6170-Ax36"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,120.26	MX
246 36	Yale	6170-Ax36"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,120.26	MX
246 36	Yale	6170-Ax36"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,120.26	MX
246 36	Yale	6170-Ax36"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,120.26	MX
246 36	Yale	6170-Ax48"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,145.39	MX
246 36	Yale	6170-Ax48"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,145.39	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170-Ax48"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,145.39	MX
246 36	Yale	6170-Ax48"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,145.39	MX
246 36	Yale	6170-Ax48"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,145.39	MX
246 36	Yale	6170-BPx36"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,369.79	MX
246 36	Yale	6170-BPx36"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,369.79	MX
246 36	Yale	6170-BPx36"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,369.79	MX
246 36	Yale	6170-BPx36"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,369.79	MX
246 36	Yale	6170-BPx36"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,369.79	MX
246 36	Yale	6170-BPx48"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,394.92	MX
246 36	Yale	6170-BPx48"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,394.92	MX
246 36	Yale	6170-BPx48"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,394.92	MX
246 36	Yale	6170-BPx48"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,394.92	MX
246 36	Yale	6170-BPx48"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,394.92	MX
246 36	Yale	6170F-Ax36"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,215.52	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170F-Ax36"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,215.52	MX
246 36	Yale	6170F-Ax36"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,215.52	MX
246 36	Yale	6170F-Ax36"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,215.52	MX
246 36	Yale	6170F-Ax36"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,215.52	MX
246 36	Yale	6170F-Ax48"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,240.64	MX
246 36	Yale	6170F-Ax48"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,240.64	MX
246 36	Yale	6170F-Ax48"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,240.64	MX
246 36	Yale	6170F-Ax48"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,240.64	MX
246 36	Yale	6170F-Ax48"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,240.64	MX
246 36	Yale	6170F-BPx36"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,465.05	MX
246 36	Yale	6170F-BPx36"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,465.05	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170F-BPx36"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,465.05	MX
246 36	Yale	6170F-BPx36"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,465.05	MX
246 36	Yale	6170F-BPx36"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,465.05	MX
246 36	Yale	6170F-BPx48"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,490.18	MX
246 36	Yale	6170F-BPx48"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,490.18	MX
246 36	Yale	6170F-BPx48"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,490.18	MX
246 36	Yale	6170F-BPx48"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,490.18	MX
246 36	Yale	6170F-BPx48"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,490.18	MX
246 36	Yale	6170F-Px36"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,345.83	MX
246 36	Yale	6170F-Px36"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,345.83	MX
246 36	Yale	6170F-Px36"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,345.83	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170F-Px36"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,345.83	MX
246 36	Yale	6170F-Px36"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,345.83	MX
246 36	Yale	6170F-Px48"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,370.96	MX
246 36	Yale	6170F-Px48"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,370.96	MX
246 36	Yale	6170F-Px48"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,370.96	MX
246 36	Yale	6170F-Px48"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,370.96	MX
246 36	Yale	6170F-Px48"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,370.96	MX
246 36	Yale	6170Fx36"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170Fx36"x84"x605xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$837.42	MX
246 36	Yale	6170Fx36"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170Fx36"x84"x606xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$837.42	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170Fx36"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170Fx36"x84"x613ExLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$837.42	MX
246 36	Yale	6170Fx36"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170Fx36"x84"x629xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$837.42	MX
246 36	Yale	6170Fx36"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170Fx36"x84"x630xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$837.42	MX
246 36	Yale	6170Fx48"x84"x605	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x605xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x606	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x606xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x613E	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170Fx48"x84"x613ExLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x629	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x629xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x630	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170Fx48"x84"x630xLBR	The 6170F is a fire rated surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170-Px36"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,250.58	MX
246 36	Yale	6170-Px36"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,250.58	MX
246 36	Yale	6170-Px36"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,250.58	MX
246 36	Yale	6170-Px36"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,250.58	MX
246 36	Yale	6170-Px36"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,250.58	MX
246 36	Yale	6170-Px48"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,275.71	MX
246 36	Yale	6170-Px48"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,275.71	MX
246 36	Yale	6170-Px48"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,275.71	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170-Px48"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,275.71	MX
246 36	Yale	6170-Px48"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$1,275.71	MX
246 36	Yale	6170x36"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x605xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x606xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x613ExLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x629xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x36"x84"x630xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$742.17	MX
246 36	Yale	6170x48"x84"x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84"x605xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6170x48"x84" x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x606xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x613ExLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x629xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6170x48"x84" x630xLBR	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$767.29	MX
246 36	Yale	6175x36"x84" x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$787.75	MX
246 36	Yale	6175x36"x84" x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$787.75	MX
246 36	Yale	6175x36"x84" x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$787.75	MX
246 36	Yale	6175x36"x84" x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$787.75	MX
246 36	Yale	6175x36"x84" x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$787.75	MX
246 36	Yale	6175x48"x84" x605	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$812.88	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6175x48"x84"x606	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$812.88	MX
246 36	Yale	6175x48"x84"x613E	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$812.88	MX
246 36	Yale	6175x48"x84"x629	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$812.88	MX
246 36	Yale	6175x48"x84"x630	The 6170 is a surface vertical rod exit device to be used on wide stile and flush doors where one- or two-point latching is desired. A Less Bottom Rod (LBR) option is available.	\$812.88	MX
246 36	Norton	6191B-25	Unitrol Wide Frame Reinforcing for Wide Soffit and 1/4" Weatherstrip	\$44.89	US
246 36	Yale	6200-Ax36"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,060.65	MX
246 36	Yale	6200-Ax36"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,060.65	MX
246 36	Yale	6200-Ax36"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,060.65	MX
246 36	Yale	6200-Ax36"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,060.65	MX
246 36	Yale	6200-Ax36"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,060.65	MX
246 36	Yale	6200-Ax48"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,085.78	MX
246 36	Yale	6200-Ax48"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,085.78	MX
246 36	Yale	6200-Ax48"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,085.78	MX
246 36	Yale	6200-Ax48"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,085.78	MX
246 36	Yale	6200-Ax48"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,085.78	MX
246 36	Yale	6200-BPx36"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,310.19	MX
246 36	Yale	6200-BPx36"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,310.19	MX
246 36	Yale	6200-BPx36"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,310.19	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6200-BPx36"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,310.19	MX
246 36	Yale	6200-BPx36"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,310.19	MX
246 36	Yale	6200-BPx48"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,335.31	MX
246 36	Yale	6200-BPx48"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,335.31	MX
246 36	Yale	6200-BPx48"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,335.31	MX
246 36	Yale	6200-BPx48"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,335.31	MX
246 36	Yale	6200-BPx48"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,335.31	MX
246 36	Yale	6200-Px36"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,190.97	MX
246 36	Yale	6200-Px36"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,190.97	MX
246 36	Yale	6200-Px36"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,190.97	MX
246 36	Yale	6200-Px36"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,190.97	MX
246 36	Yale	6200-Px36"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,190.97	MX
246 36	Yale	6200-Px48"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,216.10	MX
246 36	Yale	6200-Px48"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,216.10	MX
246 36	Yale	6200-Px48"x613E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,216.10	MX
246 36	Yale	6200-Px48"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,216.10	MX
246 36	Yale	6200-Px48"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$1,216.10	MX
246 36	Yale	6200x36"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$682.56	MX
246 36	Yale	6200x36"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$682.56	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6200x36"x613 E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$682.56	MX
246 36	Yale	6200x36"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$682.56	MX
246 36	Yale	6200x36"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$682.56	MX
246 36	Yale	6200x48"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$707.69	MX
246 36	Yale	6200x48"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$707.69	MX
246 36	Yale	6200x48"x613 E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$707.69	MX
246 36	Yale	6200x48"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$707.69	MX
246 36	Yale	6200x48"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$707.69	MX
246 36	Yale	6205x36"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$728.14	MX
246 36	Yale	6205x36"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$728.14	MX
246 36	Yale	6205x36"x613 E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$728.14	MX
246 36	Yale	6205x36"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$728.14	MX
246 36	Yale	6205x36"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$728.14	MX
246 36	Yale	6205x48"x605	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$753.27	MX
246 36	Yale	6205x48"x606	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$753.27	MX
246 36	Yale	6205x48"x613 E	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$753.27	MX
246 36	Yale	6205x48"x629	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$753.27	MX
246 36	Yale	6205x48"x630	The 6200 is a narrow stile rim exit device compatible with the aesthetics and functional requirements of contemporary doors.	\$753.27	MX
246 36	Yale	620DBx36"x605	Dummy Push Rail	\$345.95	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	620DBx36"x606	Dummy Push Rail	\$345.95	MX
246 36	Yale	620DBx36"x613E	Dummy Push Rail	\$345.95	MX
246 36	Yale	620DBx36"x629	Dummy Push Rail	\$345.95	MX
246 36	Yale	620DBx36"x630	Dummy Push Rail	\$345.95	MX
246 36	Yale	620DBx48"x605	Dummy Push Rail	\$371.08	MX
246 36	Yale	620DBx48"x606	Dummy Push Rail	\$371.08	MX
246 36	Yale	620DBx48"x613E	Dummy Push Rail	\$371.08	MX
246 36	Yale	620DBx48"x629	Dummy Push Rail	\$371.08	MX
246 36	Yale	620DBx48"x630	Dummy Push Rail	\$371.08	MX
246 36	Yale	620Fx605	Blank Escutcheon	\$146.10	US
246 36	Yale	620Fx606	Blank Escutcheon	\$146.10	US
246 36	Yale	620Fx612	Blank Escutcheon	\$146.10	US
246 36	Yale	620Fx613E	Blank Escutcheon	\$146.10	US
246 36	Yale	620Fx629	Blank Escutcheon	\$146.10	US
246 36	Yale	620Fx630	Blank Escutcheon	\$146.10	US
246 36	Yale	6210-Ax36"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,278.05	MX
246 36	Yale	6210-Ax36"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,278.05	MX
246 36	Yale	6210-Ax36"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,278.05	MX
246 36	Yale	6210-Ax36"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,278.05	MX
246 36	Yale	6210-Ax36"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,278.05	MX
246 36	Yale	6210-Ax48"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,303.17	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6210-Ax48"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,303.17	MX
246 36	Yale	6210-Ax48"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,303.17	MX
246 36	Yale	6210-Ax48"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,303.17	MX
246 36	Yale	6210-Ax48"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,303.17	MX
246 36	Yale	6210-BPx36"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,527.58	MX
246 36	Yale	6210-BPx36"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,527.58	MX
246 36	Yale	6210-BPx36"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,527.58	MX
246 36	Yale	6210-BPx36"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,527.58	MX
246 36	Yale	6210-BPx36"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,527.58	MX
246 36	Yale	6210-BPx48"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,552.71	MX
246 36	Yale	6210-BPx48"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,552.71	MX
246 36	Yale	6210-BPx48"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,552.71	MX
246 36	Yale	6210-BPx48"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,552.71	MX
246 36	Yale	6210-BPx48"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,552.71	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6210-Px36"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,408.36	MX
246 36	Yale	6210-Px36"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,408.36	MX
246 36	Yale	6210-Px36"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,408.36	MX
246 36	Yale	6210-Px36"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,408.36	MX
246 36	Yale	6210-Px36"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,408.36	MX
246 36	Yale	6210-Px48"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,433.49	MX
246 36	Yale	6210-Px48"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,433.49	MX
246 36	Yale	6210-Px48"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,433.49	MX
246 36	Yale	6210-Px48"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,433.49	MX
246 36	Yale	6210-Px48"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,433.49	MX
246 36	Yale	6210x36"x84"x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$899.95	MX
246 36	Yale	6210x36"x84"x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$899.95	MX
246 36	Yale	6210x36"x84"x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$899.95	MX
246 36	Yale	6210x36"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$899.95	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6210x36"x84" x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$899.95	MX
246 36	Yale	6210x48"x84" x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$925.08	MX
246 36	Yale	6210x48"x84" x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$925.08	MX
246 36	Yale	6210x48"x84" x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$925.08	MX
246 36	Yale	6210x48"x84" x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$925.08	MX
246 36	Yale	6210x48"x84" x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$925.08	MX
246 36	Yale	6215x36"x84" x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$728.14	MX
246 36	Yale	6215x36"x84" x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$728.14	MX
246 36	Yale	6215x36"x84" x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$728.14	MX
246 36	Yale	6215x36"x84" x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$728.14	MX
246 36	Yale	6215x36"x84" x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$728.14	MX
246 36	Yale	6215x48"x84" x605	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$753.27	MX
246 36	Yale	6215x48"x84" x606	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$753.27	MX
246 36	Yale	6215x48"x84" x613E	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$753.27	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6215x48"x84"x629	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$753.27	MX
246 36	Yale	6215x48"x84"x630	The 6210 is a narrow stile surface vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$753.27	MX
246 36	Yale	621Fx605xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	621Fx606xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	621Fx612xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	621Fx613ExLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	621Fx629xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	621Fx630xLessCylinder	Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	6220-Ax36"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,318.95	MX
246 36	Yale	6220-Ax36"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,318.95	MX
246 36	Yale	6220-Ax36"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,318.95	MX
246 36	Yale	6220-Ax36"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,318.95	MX
246 36	Yale	6220-Ax36"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,318.95	MX
246 36	Yale	6220-Ax48"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,344.08	MX
246 36	Yale	6220-Ax48"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,344.08	MX
246 36	Yale	6220-Ax48"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,344.08	MX
246 36	Yale	6220-Ax48"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,344.08	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6220-Ax48"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,344.08	MX
246 36	Yale	6220-BPx36"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,568.48	MX
246 36	Yale	6220-BPx36"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,568.48	MX
246 36	Yale	6220-BPx36"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,568.48	MX
246 36	Yale	6220-BPx36"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,568.48	MX
246 36	Yale	6220-BPx36"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,568.48	MX
246 36	Yale	6220-BPx48"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,593.61	MX
246 36	Yale	6220-BPx48"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,593.61	MX
246 36	Yale	6220-BPx48"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,593.61	MX
246 36	Yale	6220-BPx48"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,593.61	MX
246 36	Yale	6220-BPx48"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,593.61	MX
246 36	Yale	6220-Px36"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,449.27	MX
246 36	Yale	6220-Px36"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,449.27	MX
246 36	Yale	6220-Px36"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,449.27	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6220-Px36"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,449.27	MX
246 36	Yale	6220-Px36"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,449.27	MX
246 36	Yale	6220-Px48"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,474.40	MX
246 36	Yale	6220-Px48"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,474.40	MX
246 36	Yale	6220-Px48"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,474.40	MX
246 36	Yale	6220-Px48"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,474.40	MX
246 36	Yale	6220-Px48"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,474.40	MX
246 36	Yale	6220x36"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$940.86	MX
246 36	Yale	6220x36"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$940.86	MX
246 36	Yale	6220x36"x84"x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$940.86	MX
246 36	Yale	6220x36"x84"x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$940.86	MX
246 36	Yale	6220x36"x84"x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$940.86	MX
246 36	Yale	6220x48"x84"x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$965.98	MX
246 36	Yale	6220x48"x84"x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$965.98	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6220x48"x84" x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$965.98	MX
246 36	Yale	6220x48"x84" x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$965.98	MX
246 36	Yale	6220x48"x84" x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$965.98	MX
246 36	Yale	6225x36"x84" x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$986.44	MX
246 36	Yale	6225x36"x84" x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$986.44	MX
246 36	Yale	6225x36"x84" x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$986.44	MX
246 36	Yale	6225x36"x84" x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$986.44	MX
246 36	Yale	6225x36"x84" x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$986.44	MX
246 36	Yale	6225x48"x84" x605	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,011.57	MX
246 36	Yale	6225x48"x84" x606	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,011.57	MX
246 36	Yale	6225x48"x84" x613E	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,011.57	MX
246 36	Yale	6225x48"x84" x629	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,011.57	MX
246 36	Yale	6225x48"x84" x630	The 6220 is a narrow stile concealed vertical rod exit device to be used on narrow stile, aluminum and metal doors where two-point latching is desired.	\$1,011.57	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250-Ax36"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,060.65	MX
246 36	Yale	6250-Ax36"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,060.65	MX
246 36	Yale	6250-Ax36"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,060.65	MX
246 36	Yale	6250-Ax36"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,060.65	MX
246 36	Yale	6250-Ax36"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,060.65	MX
246 36	Yale	6250-Ax48"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,085.78	MX
246 36	Yale	6250-Ax48"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,085.78	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250-Ax48"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,085.78	MX
246 36	Yale	6250-Ax48"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,085.78	MX
246 36	Yale	6250-Ax48"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,085.78	MX
246 36	Yale	6250-BPx36"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,310.19	MX
246 36	Yale	6250-BPx36"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,310.19	MX
246 36	Yale	6250-BPx36"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,310.19	MX
246 36	Yale	6250-BPx36"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,310.19	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250-BPx36"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,310.19	MX
246 36	Yale	6250-BPx48"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,335.31	MX
246 36	Yale	6250-BPx48"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,335.31	MX
246 36	Yale	6250-BPx48"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,335.31	MX
246 36	Yale	6250-BPx48"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,335.31	MX
246 36	Yale	6250-BPx48"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,335.31	MX
246 36	Yale	6250-Px36"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,569.07	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250-Px36"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,569.07	MX
246 36	Yale	6250-Px36"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,569.07	MX
246 36	Yale	6250-Px36"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,569.07	MX
246 36	Yale	6250-Px36"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,569.07	MX
246 36	Yale	6250-Px48"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,594.20	MX
246 36	Yale	6250-Px48"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,594.20	MX
246 36	Yale	6250-Px48"x613E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,594.20	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250-Px48"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,594.20	MX
246 36	Yale	6250-Px48"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$1,594.20	MX
246 36	Yale	6250x36"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$682.56	MX
246 36	Yale	6250x36"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$682.56	MX
246 36	Yale	6250x36"x613 E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$682.56	MX
246 36	Yale	6250x36"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$682.56	MX
246 36	Yale	6250x36"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$682.56	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6250x48"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$707.69	MX
246 36	Yale	6250x48"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$707.69	MX
246 36	Yale	6250x48"x613 E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$707.69	MX
246 36	Yale	6250x48"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$707.69	MX
246 36	Yale	6250x48"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$707.69	MX
246 36	Yale	6255x36"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$728.14	MX
246 36	Yale	6255x36"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$728.14	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6255x36"x613 E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$728.14	MX
246 36	Yale	6255x36"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$728.14	MX
246 36	Yale	6255x36"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$728.14	MX
246 36	Yale	6255x48"x605	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$753.27	MX
246 36	Yale	6255x48"x606	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$753.27	MX
246 36	Yale	6255x48"x613 E	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$753.27	MX
246 36	Yale	6255x48"x629	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$753.27	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	6255x48"x630	The unique construction of the SquareBolt exit device offers innovative protection. Its design provides greater latch engagement for higher security than standard rim devices can offer. Credit cards, crowbars, door rattling and shaking are resisted, significantly reducing the threat of unauthorized entry. The 6250 SquareBolt is designed for narrow stile doors.	\$753.27	MX
246 36	Yale	632Fx605xLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	632Fx606xLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	632Fx612xLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	632Fx613ExLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	632Fx629xLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	632Fx630xLessCylinder	Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	633Fx605xLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	633Fx606xLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	633Fx612xLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	633Fx613ExLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	633Fx629xLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	633Fx630xLessCylinder	Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	634Fx605	Blank Escutcheon with Pull	\$146.10	US
246 36	Yale	634Fx606	Blank Escutcheon with Pull	\$146.10	US
246 36	Yale	634Fx612	Blank Escutcheon with Pull	\$146.10	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	634Fx613E	Blank Escutcheon with Pull	\$146.10	US
246 36	Yale	634Fx629	Blank Escutcheon with Pull	\$146.10	US
246 36	Yale	634Fx630	Blank Escutcheon with Pull	\$146.10	US
246 36	Yale	635Fx605	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	635Fx606	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	635Fx612	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	635Fx613E	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	635Fx629	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	635Fx630	Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	651Fx605xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	651Fx606xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	651Fx612xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	651Fx613ExL essCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	651Fx630xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$110.45	US
246 36	Yale	651Fx659xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx605xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx606xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx612xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx613ExL essCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx629xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Key retracts latchbolt	\$146.10	US
246 36	Yale	662Fx630xLe ssCylinder	Mortise Exit Trim - Nightlatch Function - Escutcheon with Cylinder x Pull	\$146.10	US
246 36	Yale	673Fx605xLe ssCylinder	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	673Fx606xLe ssCylinder	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	673Fx612xLe ssCylinder	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	673Fx613ExL essCylinder	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	673Fx629xLe ssCylinder	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	673Fx630	Mortise Exit Trim - Classroom Function - Escutcheon with pull x Cylinder locks/unlocks thumb piece	\$215.05	US
246 36	Yale	675Fx605	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	675Fx606	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	675Fx612	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	675Fx613E	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	675Fx629	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	675Fx630	Mortise Exit - Passage Function - Escutcheon with pull x thumb piece always active	\$215.05	US
246 36	Yale	680Fx613E	Offset Pull x Escutcheon	\$248.36	US
246 36	Yale	680Fx630	Offset Pull x Escutcheon	\$248.36	US
246 36	Yale	681Fx605xLe ssCylinder	Offset Pull x Escutcheon - Nightlatch Function - Cylinder Retracts latchbolt	\$248.36	US
246 36	Yale	681Fx613ExL essCylinder	Offset Pull x Escutcheon - Nightlatch Function - Cylinder Retracts latchbolt	\$248.36	US
246 36	Yale	681Fx630xLe ssCylinder	Offset Pull x Escutcheon - Nightlatch Function - Cylinder Retracts latchbolt	\$248.36	US
246 36	Yale	7010-12x605	Vertical Rod Extension Kit 12"	\$53.18	MX
246 36	Yale	7010-12x606	Vertical Rod Extension Kit 12"	\$53.18	MX
246 36	Yale	7010-12x612	Vertical Rod Extension Kit 12"	\$53.18	MX
246 36	Yale	7010- 12x613E	Vertical Rod Extension Kit 12"	\$53.18	MX
246 36	Yale	7010-12x629	Vertical Rod Extension Kit 12"	\$53.18	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	7010-12x630	Vertical Rod Extension Kit 12"	\$53.18	MX
246 36	Yale	7010-24x605	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Yale	7010-24x606	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Yale	7010-24x612	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Yale	7010-24x613E	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Yale	7010-24x629	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Yale	7010-24x630	Vertical Rod Extension Kit 24"	\$65.45	MX
246 36	Sargent	70-10G04LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	70-10G05LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	70-10G16LL26D	Cylindrical Lock mechanical	\$376.34	US
246 36	Sargent	70-10G17LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	70-10G24LL26D	Cylindrical Lock mechanical	\$336.02	US
246 36	Sargent	70-10G26LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	70-10G30LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	70-10G37LL26D	Cylindrical Lock mechanical	\$327.25	US
246 36	Sargent	70-10G38LL26D	Cylindrical Lock mechanical	\$388.03	US
246 36	Sargent	70-10G54LL26D	Cylindrical Lock mechanical	\$369.91	US
246 36	Sargent	70-10G70LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	70-10G70LL26D 24V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	70-10G71LL26D 12V	Cylindrical Lock Electric	\$477.44	US
246 36	Sargent	70-10G71LL26D 24V	Cylindrical Lock Electric	\$477.44	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-11G04OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	70-11G05OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	70-11G16LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G16OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G17LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G17OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G24LL26D	Cylindrical Lock mechanical	\$342.45	US
246 36	Sargent	70-11G24OL26D	Cylindrical Lock mechanical	\$342.45	US
246 36	Sargent	70-11G30LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G30OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G37LL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	70-11G37OL26D	Cylindrical Lock mechanical	\$334.85	US
246 36	Sargent	70-11G38LL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G38OL26D	Cylindrical Lock mechanical	\$393.29	US
246 36	Sargent	70-11G54LL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	70-11G54OL26D	Cylindrical Lock mechanical	\$375.76	US
246 36	Sargent	70-12-8804F86232D LHR	Fire Rated Exit Device Mechanical	\$1,030.85	US
246 36	Sargent	70-12-8804F86232D RHR	Fire Rated Exit Device Mechanical	\$1,030.85	US
246 36	Sargent	70-12-8804FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-12-8804FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETJ26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETJ26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETP26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8813FETP26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,238.89	US
246 36	Sargent	70-12-8875FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	70-12-8875FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	70-12-8875FETL26 D32DRHR24 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	70-12-8876FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	70-12-8876FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,493.68	US
246 36	Sargent	70-12-8913FETL32 DLHR	Fire Rated Exit Device Mechanical	\$1,560.89	US
246 36	Sargent	70-12-8913FETL32 DRHR	Fire Rated Exit Device Mechanical	\$1,560.89	US
246 36	Sargent	70-12-AD8504F32D LHR	Fire Rated Exit Device Mechanical	\$1,442.84	US
246 36	Sargent	70-12-AD8504F32D RHR	Fire Rated Exit Device Mechanical	\$1,442.84	US
246 36	Sargent	70-12-AD8504F862 32DLHR	Fire Rated Exit Device Mechanical	\$1,234.80	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-12-AD8504F86232DRHR	Fire Rated Exit Device Mechanical	\$1,234.80	US
246 36	Sargent	70-12-MD8613FETL32DLHR	Fire Rated Exit Device Mechanical	\$1,758.99	US
246 36	Sargent	70-12-MD8613FETL32DRHR	Fire Rated Exit Device Mechanical	\$1,758.99	US
246 36	Sargent	70-28C/LL/26D	Exit Device Mechanical	\$180.57	US
246 36	Sargent	7028IN120-10G77IPSBL L26DLH	IN120 Series	\$899.95	US
246 36	Sargent	7028IN120-10G77IPSBL L26DLHR	IN120 Series	\$899.95	US
246 36	Sargent	7028IN120-10G77IPSBL L26DRH	IN120 Series	\$899.95	US
246 36	Sargent	7028S110G77IAL26DLH	Profile Series	\$1,274.54	US
246 36	Sargent	7028S110G77IAL26DLHR	Profile Series	\$1,274.54	US
246 36	Sargent	7028S110G77IAL26DRH	Profile Series	\$1,274.54	US
246 36	Sargent	7028S110G77IAL26DRHR	Profile Series	\$1,274.54	US
246 36	Sargent	7028S110G77IKL26DLH	Profile Series	\$1,320.12	US
246 36	Sargent	7028S110G77IKL26DLHR	Profile Series	\$1,320.12	US
246 36	Sargent	7028S110G77IKL26DRH	Profile Series	\$1,320.12	US
246 36	Sargent	7028S110G77IKL26DRHR	Profile Series	\$1,320.12	US
246 36	Sargent	7028S110G77PAL26DLH	Profile Series	\$1,201.49	US
246 36	Sargent	7028S110G77PAL26DLHR	Profile Series	\$1,201.49	US
246 36	Sargent	7028S110G77PAL26DRH	Profile Series	\$1,201.49	US
246 36	Sargent	7028S110G77PAL26DRHR	Profile Series	\$1,201.49	US
246 36	Sargent	7028S110G77PKL26DLH	Profile Series	\$1,247.07	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	7028S110G7 7PKL26DRH	Profile Series	\$1,247.07	US
246 36	Sargent	7028S210G7 7IAL26DLH	Profile Series	\$1,210.26	US
246 36	Sargent	7028S210G7 7IAL26DLHR	Profile Series	\$1,210.26	US
246 36	Sargent	7028S210G7 7IAL26DRH	Profile Series	\$1,210.26	US
246 36	Sargent	7028S210G7 7IAL26DRHR	Profile Series	\$1,210.26	US
246 36	Sargent	7028S210G7 7IKL26DLH	Profile Series	\$1,255.84	US
246 36	Sargent	7028S210G7 7IKL26DLHR	Profile Series	\$1,255.84	US
246 36	Sargent	7028S210G7 7IKL26DRH	Profile Series	\$1,255.84	US
246 36	Sargent	7028S210G7 7IKL26DRHR	Profile Series	\$1,255.84	US
246 36	Sargent	7028S210G7 7PAL26DLH	Profile Series	\$1,137.21	US
246 36	Sargent	7028S210G7 7PAL26DLHR	Profile Series	\$1,137.21	US
246 36	Sargent	7028S210G7 7PAL26DRH	Profile Series	\$1,137.21	US
246 36	Sargent	7028S210G7 7PAL26DRH R	Profile Series	\$1,137.21	US
246 36	Sargent	7028S210G7 7PKL26DLH	Profile Series	\$1,182.79	US
246 36	Sargent	7028S210G7 7PKL26DRH	Profile Series	\$1,182.79	US
246 36	Sargent	70-3426D	Rim Cylinder	\$44.41	US
246 36	Sargent	70-439726D	Mortise Cylinder	\$44.41	US
246 36	Sargent	70-48526D	Cylinder Deadlock	\$99.35	MX
246 36	Sargent	70-56-12- 8804FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	70-56-12- 8804FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	70-56-12- 8813FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,726.85	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-56-12-8813FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,726.85	US
246 36	Sargent	70-56-8804FETL32 DLHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	70-56-8804FETL32 DRHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	70-56-8813FETL32 DLHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	70-56-8813FETL32 DRHR	Exit Device Electrical	\$1,631.60	US
246 36	Sargent	70-8204LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	70-8204LNJ26D	Mortice Lock Mechanical	\$413.16	US
246 36	Sargent	70-8205LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	70-8205LNJ26D	Mortice Lock Mechanical	\$413.16	US
246 36	Sargent	70-8225LNB26D	Mortice Lock Mechanical	\$498.48	US
246 36	Sargent	70-8225LNJ26D	Mortice Lock Mechanical	\$436.53	US
246 36	Sargent	70-8237LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	70-8237LNJ26D	Mortice Lock Mechanical	\$413.16	US
246 36	Sargent	70-8238LNB26D	Mortice Lock Mechanical	\$523.61	US
246 36	Sargent	70-8238LNJ26D	Mortice Lock Mechanical	\$462.25	US
246 36	Sargent	70-8255LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	70-8255LNJ26D	Mortice Lock Mechanical	\$413.16	US
246 36	Sargent	70-8270LNB26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	70-8270LNJ26D2 4V	Mortice Lock Electrical	\$530.04	US
246 36	Sargent	70-8271LNB26D 24V	Mortice Lock Electrical	\$589.64	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-8271LNJ26D2 4V	Mortice Lock Electrical	\$530.04	US
246 36	Sargent	70-8272LNB26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	70-8272LNJ26D2 4V	Mortice Lock Electrical	\$563.93	US
246 36	Sargent	70-8273LNB26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	70-8273LNJ26D2 4V	Mortice Lock Electrical	\$563.93	US
246 36	Sargent	70-8804F86232D LHR	Exit Device Mechanical	\$935.60	US
246 36	Sargent	70-8804F86232D RHR	Exit Device Mechanical	\$935.60	US
246 36	Sargent	70-8804FETL26 D32DLHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8804FETL26 D32DRHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8804FFSW26 D32DLHR	Exit Device Mechanical	\$1,009.81	US
246 36	Sargent	70-8804FFSW26 D32DRHR	Exit Device Mechanical	\$1,009.81	US
246 36	Sargent	70-8813FETJ26 D32DLHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8813FETJ26 D32DRHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8813FETL26 D32DLHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8813FETL26 D32DRHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8813FETP26 D32DLHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8813FETP26 D32DRHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	70-8875FETL26 D32DLHR12V	Exit Device Electrical	\$1,398.43	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-8875FETL26 D32DRHR12 V	Exit Device Electrical	\$1,398.43	US
246 36	Sargent	70-8875FETL26 D32DRHR24 V	Exit Device Electrical	\$1,398.43	US
246 36	Sargent	70-8876FETL26 D32DLHR12V	Exit Device Electrical	\$1,398.43	US
246 36	Sargent	70-8876FETL26 D32DRHR12 V	Exit Device Electrical	\$1,398.43	US
246 36	Sargent	70-8913FETL32 DLHR	Exit Device Mechanical	\$1,471.48	US
246 36	Sargent	70-8913FETL32 DRHR	Exit Device Mechanical	\$1,471.48	US
246 36	Sargent	70-AD8504F32D LHR	Exit Device Mechanical	\$1,347.59	US
246 36	Sargent	70-AD8504F32D RHR	Exit Device Mechanical	\$1,347.59	US
246 36	Sargent	70-AD8504F862 32DLHR	Exit Device Mechanical	\$1,139.55	US
246 36	Sargent	70-AD8504F862 32DRHR	Exit Device Mechanical	\$1,139.55	US
246 36	Sargent	70H18227012 V/24VLNL26D LH	Harmony Series	\$740.41	US
246 36	Sargent	70H18227112 V/24VLNL26D LH	Harmony Series	\$740.41	US
246 36	Sargent	70H18228012 V/24VLNL26D LH	Harmony Series	\$753.27	US
246 36	Sargent	70H18228112 V/24VLNL26D LH	Harmony Series	\$753.27	US
246 36	Sargent	70H18875F12 VETLLHR32D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18875F12 VETLRHR32 D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18875F24 VETLLHR32D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18875F24 VETLRHR32 D	Harmony Series	\$1,618.16	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70H18876F12 VETLLHR32D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18876F12 VETLRHR32 D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18876F24 VETLLHR32D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18876F24 VETLRHR32 D	Harmony Series	\$1,618.16	US
246 36	Sargent	70H18975F12 VETLLHR32D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18975F12 VETLRHR32 D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18975F24 VETLLHR32D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18975F24 VETLRHR32 D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18976F12 VETLLHR32D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18976F12 VETLRHR32 D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18976F24 VETLLHR32D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H18976F24 VETLRHR32 D	Harmony Series	\$1,905.09	US
246 36	Sargent	70H28227012 V/24VLNL26D LH	Harmony Series	\$813.46	US
246 36	Sargent	70H28227112 V/24VLNL26D LH	Harmony Series	\$813.46	US
246 36	Sargent	70H28228012 V/24VLNL26D LH	Harmony Series	\$826.32	US
246 36	Sargent	70H28228112 V/24VLNL26D LH	Harmony Series	\$826.32	US
246 36	Sargent	70- IN1207976IP BLNMD26DL H	IN120 Series	\$845.60	US
246 36	Sargent	70- IN1207976IP BLNMD26DL HR	IN120 Series	\$845.60	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70- IN1207976IP BLNMD26DR H	IN120 Series	\$845.60	US
246 36	Sargent	70- IN1207976IP BLNMD26DR HR	IN120 Series	\$845.60	US
246 36	Sargent	70- IN1207976IP SBLNMD26D LH	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBLNMD26D LHR	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBLNMD26D RH	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBLNMD26D RHR	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBOBL26DL H	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBOBL26DL HR	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBOBL26DR H	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207976IP SBOBL26DR HR	IN120 Series	\$923.32	US
246 36	Sargent	70- IN1207977IP BLNMD26DL H	IN120 Series	\$804.11	US
246 36	Sargent	70- IN1207977IP BLNMD26DL HR	IN120 Series	\$804.11	US
246 36	Sargent	70- IN1207977IP BLNMD26DR H	IN120 Series	\$804.11	US
246 36	Sargent	70- IN1207977IP BLNMD26DR HR	IN120 Series	\$804.11	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70- IN1207977IP SBLNMD26D LH	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBLNMD26D LHR	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBLNMD26D RH	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBLNMD26D RHR	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBOBL26DL H	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBOBL26DL HR	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBOBL26DR H	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207977IP SBOBL26DR HR	IN120 Series	\$881.83	US
246 36	Sargent	70- IN1207978IP BLNMD26DL H	IN120 Series	\$823.40	US
246 36	Sargent	70- IN1207978IP BLNMD26DL HR	IN120 Series	\$823.40	US
246 36	Sargent	70- IN1207978IP BLNMD26DR H	IN120 Series	\$823.40	US
246 36	Sargent	70- IN1207978IP BLNMD26DR HR	IN120 Series	\$823.40	US
246 36	Sargent	70- IN1207978IP SBLNMD26D LH	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBLNMD26D LHR	IN120 Series	\$901.12	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70- IN1207978IP SBLNMD26D RH	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBLNMD26D RHR	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBOBL26DL H	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBOBL26DL HR	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBOBL26DR H	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207978IP SBOBL26DR HR	IN120 Series	\$901.12	US
246 36	Sargent	70- IN1207979IP BLNMD26DL H	IN120 Series	\$781.90	US
246 36	Sargent	70- IN1207979IP BLNMD26DL HR	IN120 Series	\$781.90	US
246 36	Sargent	70- IN1207979IP BLNMD26DR H	IN120 Series	\$781.90	US
246 36	Sargent	70- IN1207979IP BLNMD26DR HR	IN120 Series	\$781.90	US
246 36	Sargent	70- IN1207979IP SBLNMD26D LH	IN120 Series	\$859.63	US
246 36	Sargent	70- IN1207979IP SBLNMD26D LHR	IN120 Series	\$859.63	US
246 36	Sargent	70- IN1207979IP SBLNMD26D RH	IN120 Series	\$859.63	US
246 36	Sargent	70- IN1207979IP SBLNMD26D RHR	IN120 Series	\$859.63	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70-IN1207979IP SBOBL26DL H	IN120 Series	\$859.63	US
246 36	Sargent	70-IN1207979IP SBOBL26DL HR	IN120 Series	\$859.63	US
246 36	Sargent	70-IN1207979IP SBOBL26DR H	IN120 Series	\$859.63	US
246 36	Sargent	70-IN1207979IP SBOBL26DR HR	IN120 Series	\$859.63	US
246 36	Sargent	70IN120- 82276IPSBLN MD26DLH	IN120 Series	\$1,020.33	US
246 36	Sargent	70IN120- 82276IPSBLN MD26DRH	IN120 Series	\$1,020.33	US
246 36	Sargent	70IN120- 82278IPSBLN MD26DLH	IN120 Series	\$998.13	US
246 36	Sargent	70IN120- 82278IPSBLN MD26DRH	IN120 Series	\$998.13	US
246 36	Sargent	70- MD8613FETL 32DLHR	Exit Device Mechanical	\$1,663.74	US
246 36	Sargent	70- MD8613FETL 32DRHR	Exit Device Mechanical	\$1,663.74	US
246 36	Sargent	70S182276IA L26DLH	Profile Series	\$1,384.99	US
246 36	Sargent	70S182276IA L26DRH	Profile Series	\$1,384.99	US
246 36	Sargent	70S182278IA L26DLH	Profile Series	\$1,372.72	US
246 36	Sargent	70S182278IA L26DRH	Profile Series	\$1,372.72	US
246 36	Sargent	70S1IA8877F ETLLHR32D	Profile Series	\$1,920.87	US
246 36	Sargent	70S1IA8877F ETLRHR32D	Profile Series	\$1,920.87	US
246 36	Sargent	70S1IA8977F ETLLHR32D	Profile Series	\$2,068.13	US
246 36	Sargent	70S1IA8977F ETLRHR32D	Profile Series	\$2,068.13	US
246 36	Sargent	70S282276IA L26DLH	Profile Series	\$1,320.71	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	70S282276IA L26DRH	Profile Series	\$1,320.71	US
246 36	Sargent	70S282278IA L26DLH	Profile Series	\$1,308.43	US
246 36	Sargent	70S282278IA L26DRH	Profile Series	\$1,308.43	US
246 36	Sargent	70S2IA8877F ETLLHR32D	Profile Series	\$1,856.58	US
246 36	Sargent	70S2IA8877F ETLRHR32D	Profile Series	\$1,856.58	US
246 36	Sargent	70S2IA8977F ETLLHR32D	Profile Series	\$2,003.85	US
246 36	Sargent	70S2IA8977F ETLRHR32D	Profile Series	\$2,003.85	US
246 36	Norton	7500H	Regular Arm & Top Jamb to 3" Reveal	\$263.22	US
246 36	Norton	7500SS	Regular Arm or Top Jamb to 3" Reveal NHO	\$507.61	US
246 36	Norton	7500ST	Pull Side Slide Track	\$270.43	US
246 36	Norton	7500STH	Pull Side Slide Track	\$289.27	US
246 36	Norton	7540ST	Pull Side Low Profile Slide Track	\$270.43	US
246 36	Norton	7540STH	Pull Side Low Profile Slide Track	\$289.27	US
246 36	Norton	7570ST	Pull Side Slide Track	\$347.46	US
246 36	Norton	7700M	7500, 7700 Series Metal Covers - Sprayed	\$19.95	US
246 36	Norton	7700MPlated	7500, 7700 Series Metal Covers - Plated	\$139.65	US
246 36	Norton	7700P	7500, 7700 Series Plastic Covers - Sprayed	\$17.73	US
246 36	Norton	7700PG	7500, 7700 Series ABS Plastic Covers - Painted	\$19.95	US
246 36	Norton	7706DLP	Double Lever Pocket Door	\$307.56	US
246 36	Norton	7706EPDLP	Double Lever Pocket Door	\$307.56	US
246 36	Norton	7706EPSTP	Slider Arm Pocket Door	\$307.56	US
246 36	Norton	7706STP	Slider Arm Pocket Door	\$307.56	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	7770MPL	Security Cover, Parallel Arm, Left Hand	\$67.61	US
246 36	Norton	7770MPR	Security Cover Parallel Arm, Right Hand	\$67.61	US
246 36	Norton	7770MRL	Security Cover Regular Arm, Left Hand	\$67.61	US
246 36	Norton	7770MRR	Security Cover Regular Arm, Right Hand	\$67.61	US
246 36	Norton	7786JP	Back Plate for Top Jamb ST	\$41.56	US
246 36	Norton	7786OH	Back Plate	\$41.56	US
246 36	Sargent	7G04LL26D	Cylindrical Lock mechanical	\$161.29	US
246 36	Sargent	7G05LL26D	Cylindrical Lock mechanical	\$161.29	US
246 36	Sargent	7G37LL26D	Cylindrical Lock mechanical	\$161.29	US
246 36	Sargent	7U15LL26D	Cylindrical Lock mechanical	\$115.12	US
246 36	Sargent	7U65LL26D	Cylindrical Lock mechanical	\$125.06	US
246 36	Sargent	7U93LL26D	Cylindrical Lock mechanical	\$60.19	US
246 36	Sargent	7U94LL26D	Cylindrical Lock mechanical	\$122.72	US
246 36	Norton	8101H	Regular Arm or Top Jamb to 2-3/4" Reveal	\$185.64	US
246 36	Norton	8200P	Plastic Slim-Line Cover	\$8.87	US
246 36	Norton	8200PG	ABS Plastic Slim-Line Cover	\$11.64	US
246 36	Sargent	8204LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8204LNL26D	Mortice Lock Mechanical	\$468.68	US
246 36	Sargent	8204LNP26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8205LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8205LNL26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8205LNP26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8215LNB26D	Mortice Lock Mechanical	\$375.76	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	8215LNL26D	Mortice Lock Mechanical	\$375.76	US
246 36	Sargent	8215LNP26D	Mortice Lock Mechanical	\$375.76	US
246 36	Sargent	8225LNB26D	Mortice Lock Mechanical	\$498.48	US
246 36	Sargent	8225LNL26D	Mortice Lock Mechanical	\$498.48	US
246 36	Sargent	8225LNP26D	Mortice Lock Mechanical	\$498.48	US
246 36	Sargent	8237LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8237LNL26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8237LNP26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8238LNB26D	Mortice Lock Mechanical	\$523.61	US
246 36	Sargent	8238LNL26D	Mortice Lock Mechanical	\$523.61	US
246 36	Sargent	8238LNP26D	Mortice Lock Mechanical	\$523.61	US
246 36	Sargent	8255LNB26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8255LNL26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8255LNP26D	Mortice Lock Mechanical	\$475.10	US
246 36	Sargent	8265LNB26D	Mortice Lock Mechanical	\$423.68	US
246 36	Sargent	8265LNL26D	Mortice Lock Mechanical	\$423.68	US
246 36	Sargent	8265LNP26D	Mortice Lock Mechanical	\$423.68	US
246 36	Sargent	8270LNB26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8270LNL26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8270LNP26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8271LNB26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8271LNL26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8271LNP26D 24V	Mortice Lock Electrical	\$589.64	US
246 36	Sargent	8272LNB26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	8272LNL26D 24V	Mortice Lock Electrical	\$622.95	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	8272LNP26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	8273LNB26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	8273LNL26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Sargent	8273LNP26D 24V	Mortice Lock Electrical	\$622.95	US
246 36	Norton	8301H	Regular, Parallel or Top Jamb to 2-3/4" Reveal	\$194.51	US
246 36	Norton	8301ST	Pull Side Slide Track	\$201.71	US
246 36	Norton	8301STH	Pull Side Slide Track	\$220.55	US
246 36	Norton	8341ST	Pull Side Low Profile Slide Track	\$201.71	US
246 36	Norton	8341STH	Pull Side Low Profile Slide Track	\$220.55	US
246 36	Norton	8400A	Optional Plastic Architectural Cover	\$14.41	US
246 36	Norton	8400AG	Optional Plastic Architectural ABS Cover	\$16.62	US
246 36	Norton	8400M	Metal Cover	\$17.73	US
246 36	Norton	8400M2	When Ordered with Closer in Place of 8400P	\$3.32	US
246 36	Norton	8400MA	Optional Metal Architectural Cover	\$17.73	US
246 36	Norton	8400MA2	When Ordered with Closer in Place of 8400P	\$3.32	US
246 36	Norton	8400P	Plastic Full Cover	\$14.41	US
246 36	Norton	8400PG	ABS Plastic Full Cover	\$16.62	US
246 36	Norton	8501H	Regular, Parallel or Top Jamb to 2 3/4" Reveal	\$200.05	US
246 36	Norton	8501ST	Pull Side Slide Track	\$207.25	US
246 36	Norton	8501STH	Pull Side Slide Track	\$226.10	US
246 36	Norton	8541ST	Pull Side Low Profile Slide Track	\$207.25	US
246 36	Norton	8541STH	Pull Side Low Profile Slide Track	\$226.10	US
246 36	Norton	8545A	Back Plate	\$28.82	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	8546A	Drop Plate	\$45.99	US
246 36	Norton	8547A	Drop Plate	\$28.82	US
246 36	Norton	8548A	Drop Plate	\$28.82	US
246 36	Norton	8549A	Drop Plate Kit	\$52.64	US
246 36	Sargent	8804F86232D LHR	Exit Device Mechanical	\$935.60	US
246 36	Sargent	8804F86232D RHR	Exit Device Mechanical	\$935.60	US
246 36	Sargent	8804FFSW26 D32DLHR	Exit Device Mechanical	\$1,009.81	US
246 36	Sargent	8804FFSW26 D32DRHR	Exit Device Mechanical	\$1,009.81	US
246 36	Sargent	8810F32DLH R	Exit Device Mechanical	\$803.53	US
246 36	Sargent	8810F32DRH R	Exit Device Mechanical	\$803.53	US
246 36	Sargent	8813FETJ26 D32DLHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	8813FETJ26 D32DRHR	Exit Device Mechanical	\$1,143.64	US
246 36	Sargent	8888F32DLH R	Exit Device Mechanical	\$803.53	US
246 36	Sargent	8888F32DRH R	Exit Device Mechanical	\$803.53	US
246 36	Norton	9500-1/2SP	1/2" Blade Stop Spacer	\$10.53	US
246 36	Norton	9500-5/8SP	5/8" Blade Stop Spacer	\$17.73	US
246 36	Norton	9500-AB	Angle Support Brkt	\$17.18	US
246 36	Norton	9500-CMB	Closer Mounting Brkt	\$8.87	US
246 36	Norton	9500DA	Delayed Action	\$20.50	US
246 36	Norton	9500-DRK	Deep Reveal Reinf Brkt	\$21.06	US
246 36	Norton	9500-FPB	Flus Partition Brkt	\$14.41	US
246 36	Norton	9500-FTB	Flush Transom Brkt	\$11.08	US
246 36	Norton	9500M	Metal Cover-Painted (Handed)	\$33.80	US
246 36	Norton	9500-MAB	Mortise Arm Brkt RA	\$22.17	US
246 36	Norton	9500MP	Metal Cover-Plated (Handed)	\$119.70	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	9500-OB	PA Offset Brkt	\$11.64	US
246 36	Norton	9500P	Plastic Cover-Painted	\$26.60	US
246 36	Norton	9500-PFTB	PA Flush Transon Brkt	\$17.18	US
246 36	Norton	9500-RB	Relnf Brkt	\$14.96	US
246 36	Norton	9528H	PA HO Brkt	\$17.18	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 05	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 06	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 12	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 13E	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 25	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A620x1765xS FIC6or7Pinx6 26	Mortise Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 05	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 06	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 12	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 13E	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 25	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Yale	A640x1765xS FIC6or7Pinx6 26	Rim Cylinder with Trim Ring, with Best 6 or 7 Pin Small Format Interchangeable Core. Consult Factory for available keyways	\$63.70	US
246 36	Sargent	AD8504F32D LHR	Exit Device Mechanical	\$1,347.59	US
246 36	Sargent	AD8504F32D RHR	Exit Device Mechanical	\$1,347.59	US
246 36	Sargent	AD8504F862 32DLHR	Exit Device Mechanical	\$1,139.55	US
246 36	Sargent	AD8504F862 32DRHR	Exit Device Mechanical	\$1,139.55	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	AD8510F32D LHR	Exit Device Mechanical	\$1,007.48	US
246 36	Sargent	AD8510F32D RHR	Exit Device Mechanical	\$1,007.48	US
246 36	Norton	ADA1001	Door Arm Assembly	\$98.64	US
246 36	Norton	ADA1005P	Electronic Control Kit - Setup and PC Board - ADAEZ PRO Series	\$259.35	US
246 36	Norton	ADA1007P	Battery Assembly - ADAEZ PRO Series	\$99.75	US
246 36	Norton	ADA1008	Wireless Pushbutton Transmitter (circuit board only)	\$49.87	US
246 36	Norton	ADA1009	Mounting Hardware for Aluminum, Wood, and Hollow Metal	\$47.66	US
246 36	Norton	ADA1014	Decal Pack	\$33.25	US
246 36	Norton	ADA1015P	Hardwire Kit - Transformer, Armored Door Cord, 50' of Cable	\$133.00	US
246 36	Norton	ADA1023	External Battery Charger Kit	\$133.00	US
246 36	Norton	AG	Plastic Architectural ABS Cover suffix "AG" to model number (painted only)	\$2.22	US
246 36	Yale	AU426Fx630x LessCylinder	Classroom Function - Key locks/unlocks lever	\$160.12	US
246 36	Yale	AU427Fx630x LessCylinder	Storeroom Function - Key retracts latchbolt	\$160.12	US
246 36	Yale	AU428Fx630	Passage Function - lever always active	\$160.12	US
246 36	Yale	AU429Fx630	Dummy Trim - Lever Rigid	\$160.12	US
246 36	Yale	AU441Fx613 E	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx613 EICLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx626	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx626I CLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx693	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx693I CLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	AU441Fx695I CLC	Nightlatch function - Key retracts latchbolt	\$82.98	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	AU446Fx613 E	Classroom Function - Key locks or unlocks lever	\$98.76	MX
246 36	Yale	AU446Fx626	Classroom Function - Key locks or unlocks lever	\$98.76	MX
246 36	Yale	AU446Fx693	Classroom Function - Key locks or unlocks lever	\$98.76	MX
246 36	Yale	AU446Fx695	Classroom Function - Key locks or unlocks lever	\$82.98	MX
246 36	Yale	AU448Fx613 E	Passage Function - lever always active	\$81.81	MX
246 36	Yale	AU448Fx626	Passage Function - lever always active	\$81.81	MX
246 36	Yale	AU448Fx693	Passage Function - lever always active	\$81.81	MX
246 36	Yale	AU448Fx695	Passage Function - lever always active	\$66.04	MX
246 36	Yale	AU449Fx613 E	Dummy Trim - Rigid Lever	\$81.81	MX
246 36	Yale	AU449Fx626	Dummy Trim - Rigid Lever	\$81.81	MX
246 36	Yale	AU449Fx693	Dummy Trim - Rigid Lever	\$81.81	MX
246 36	Yale	AU449Fx695	Dummy Trim - Rigid Lever	\$66.04	MX
246 36	Yale	AU506Fx605x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU506Fx606x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU506Fx612x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU506Fx613 ExLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU506Fx629x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU506Fx630x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU508Fx605	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU508Fx606	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	AU508Fx612	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU508Fx613 E	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU508Fx630	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU509Fx605	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU509Fx606	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU509Fx612	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU509Fx613 E	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU509Fx630	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	AU541Fx605	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU541Fx605I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU541Fx613 E	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU541Fx613 EICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU541Fx626	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU541Fx626I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	AU546Fx605	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	AU546Fx613 E	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	AU546Fx626	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	AU548Fx605	Passage Function - lever always active	\$202.20	MX
246 36	Yale	AU548Fx613 E	Passage Function - lever always active	\$202.20	MX
246 36	Yale	AU548Fx626	Passage Function - lever always active	\$202.20	MX
246 36	Yale	AU549Fx605	Dummy Trim - Rigid Lever	\$202.20	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	AU549Fx613 E	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	AU549Fx626	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	AU626Fx605x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU626Fx606x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU626Fx612x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU626Fx613 ExLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU626Fx629x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU626Fx630x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU627Fx605x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU627Fx606x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU627Fx612x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU627Fx613 ExLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU627Fx629x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU627Fx630x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	AU628Fx605	Passage Function - lever always active	\$269.40	US
246 36	Yale	AU628Fx606	Passage Function - lever always active	\$269.40	US
246 36	Yale	AU628Fx612	Passage Function - lever always active	\$269.40	US
246 36	Yale	AU628Fx613 E	Passage Function - lever always active	\$269.40	US
246 36	Yale	AU628Fx629	Passage Function - lever always active	\$269.40	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	AU628Fx630	Passage Function - lever always active	\$269.40	US
246 36	Yale	AU629Fx605	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU629Fx606	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU629Fx612	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU629Fx613 E	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU629Fx629	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU629Fx630	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	AU656Fx630x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	AU658Fx630	Passage Function - lever always active	\$269.40	US
246 36	Yale	B-D111x605xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D111x606xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D111x613ExS FICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	B-D111x625xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D111x626xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	B-D112x605xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D112x606xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D112x613ExS FICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	B-D112x625xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	B-D112x626xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	B-D121x605xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D121x606xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX
246 36	Yale	B-D121x613ExS FICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$95.25	MX
246 36	Yale	B-D121x625xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX
246 36	Yale	B-D121x626xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$95.25	MX
246 36	Yale	B-D122x605xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX
246 36	Yale	B-D122x606xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX
246 36	Yale	B-D122x613ExS FICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$95.25	MX
246 36	Yale	B-D122x625xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$97.59	MX
246 36	Yale	B-D122x626xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$95.25	MX
246 36	Yale	B-D131x605xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D131x606xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D131x613ExS FICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$79.48	MX
246 36	Yale	B-D131x625xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D131x626xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$79.48	MX
246 36	Yale	B-D132x605xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D132x606xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D132x613ExS FICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$79.48	MX
246 36	Yale	B-D132x625xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$81.81	MX
246 36	Yale	B-D132x626xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$79.48	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D151x605xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D151x606xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D151x613ExS FICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$79.48	MX
246 36	Yale	B-D151x625xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D151x626xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside only	\$79.48	MX
246 36	Yale	B-D152x605xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D152x606xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D152x613ExS FICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$79.48	MX
246 36	Yale	B-D152x625xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$81.81	MX
246 36	Yale	B-D152x626xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside only	\$79.48	MX
246 36	Yale	B-D161x605xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX
246 36	Yale	B-D161x606xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX
246 36	Yale	B-D161x613ExS FICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$85.32	MX
246 36	Yale	B-D161x625xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX
246 36	Yale	B-D161x626xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$85.32	MX
246 36	Yale	B-D162x605xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX
246 36	Yale	B-D162x606xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D162x613ExSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$85.32	MX
246 36	Yale	B-D162x625xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$87.66	MX
246 36	Yale	B-D162x626xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$85.32	MX
246 36	Yale	B-D171x605xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D171x606xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D171x613ExSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$79.48	MX
246 36	Yale	B-D171x625xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D171x626xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$79.48	MX
246 36	Yale	B-D172x605xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D172x606xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D172x613ExSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$79.48	MX
246 36	Yale	B-D172x625xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$81.81	MX
246 36	Yale	B-D172x626xSFICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside - Concealed Screws	\$79.48	MX
246 36	Yale	B-D181x605xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX
246 36	Yale	B-D181x606xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX
246 36	Yale	B-D181x613ExSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$85.32	MX
246 36	Yale	B-D181x625xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D181x626xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$85.32	MX
246 36	Yale	B-D182x605xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX
246 36	Yale	B-D182x606xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX
246 36	Yale	B-D182x613ExS FICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$85.32	MX
246 36	Yale	B-D182x625xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$87.66	MX
246 36	Yale	B-D182x626xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt. Concealed Screws	\$85.32	MX
246 36	Yale	B-D211x605xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D211x606xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D211x613ExS FICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Yale	B-D211x625xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D211x626xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Yale	B-D212x605xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D212x606xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D212x613ExS FICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Yale	B-D212x625xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	B-D212x626xSF ICLC	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Yale	B-D221x605xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D221x606xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX
246 36	Yale	B-D221x613ExS FICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$51.43	MX
246 36	Yale	B-D221x625xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX
246 36	Yale	B-D221x626xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$51.43	MX
246 36	Yale	B-D222x605xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX
246 36	Yale	B-D222x606xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX
246 36	Yale	B-D222x613ExS FICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$51.43	MX
246 36	Yale	B-D222x625xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$53.76	MX
246 36	Yale	B-D222x626xSF ICLC	Cylinder x Cylinder: Deadbolt operated by key outside, key inside.	\$51.43	MX
246 36	Yale	B-D231x605xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D231x606xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D231x613ExS FICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$42.08	MX
246 36	Yale	B-D231x625xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D231x626xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$42.08	MX
246 36	Yale	B-D232x605xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D232x606xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D232x613ExS FICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$42.08	MX
246 36	Yale	B-D232x625xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$44.41	MX
246 36	Yale	B-D232x626xSF ICLC	Cylinder x Blank Rose: Deadbolt operated by key outside. Blank rose with exposed screws inside.	\$42.08	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D251x605xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$44.41	MX
246 36	Yale	B-D251x606xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$44.41	MX
246 36	Yale	B-D251x613ExS FICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$42.08	MX
246 36	Yale	B-D251x625xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside only	\$44.41	MX
246 36	Yale	B-D251x626xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$42.08	MX
246 36	Yale	B-D252x605xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$44.41	MX
246 36	Yale	B-D252x606xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$44.41	MX
246 36	Yale	B-D252x613ExS FICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$42.08	MX
246 36	Yale	B-D252x625xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside only	\$44.41	MX
246 36	Yale	B-D252x626xSF ICLC	Blank Plate x Cylinder: Deadbolt operated by key inside onl	\$42.08	MX
246 36	Yale	B-D261x605xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX
246 36	Yale	B-D261x606xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX
246 36	Yale	B-D261x613ExS FICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$47.92	MX
246 36	Yale	B-D261x625xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX
246 36	Yale	B-D261x626xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$47.92	MX
246 36	Yale	B-D262x605xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX
246 36	Yale	B-D262x606xSF ICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	B-D262x613ExSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$47.92	MX
246 36	Yale	B-D262x625xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$50.26	MX
246 36	Yale	B-D262x626xSFICLC	Cylinder x Classroom Thumbturn: Deadbolt operated by key outside, deadbolt retracted by thumbturn inside. Thumbturn will not project deadbolt.	\$47.92	MX
246 36	Corbin Russwin	CL3110NZD626LC*	Cylindrical Lock Mechanical - less core	\$209.21	US
246 36	Corbin Russwin	CL3110NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$250.12	US
246 36	Corbin Russwin	CL3120NZD626LC*	Cylindrical Lock Mechanical - less core	\$243.69	US
246 36	Corbin Russwin	CL3120NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$284.01	US
246 36	Corbin Russwin	CL3132NZD626LC*	Cylindrical Lock Mechanical - less core	\$301.54	US
246 36	Corbin Russwin	CL3132NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$382.19	US
246 36	Corbin Russwin	CL3151NZD626LC*	Cylindrical Lock Mechanical - less core	\$294.53	US
246 36	Corbin Russwin	CL3151NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$334.85	US
246 36	Corbin Russwin	CL3152NZD626LC*	Cylindrical Lock Mechanical - less core	\$301.54	US
246 36	Corbin Russwin	CL3152NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$382.19	US
246 36	Corbin Russwin	CL3155NZD626LC*	Cylindrical Lock Mechanical - less core	\$294.53	US
246 36	Corbin Russwin	CL3155NZD626M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$334.85	US
246 36	Corbin Russwin	CL3157NZD626LC*	Cylindrical Lock Mechanical - less core	\$294.53	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	CL3157NZD6 26M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$334.85	US
246 36	Corbin Russwin	CL3161NZD6 26LC*	Cylindrical Lock Mechanical - less core	\$302.13	US
246 36	Corbin Russwin	CL3161NZD6 26M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$342.45	US
246 36	Corbin Russwin	CL3172NZD6 26LC*	Cylindrical Lock Mechanical - less core	\$301.54	US
246 36	Corbin Russwin	CL3172NZD6 26M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$375.76	US
246 36	Corbin Russwin	CL3175NZD6 26LC*	Cylindrical Lock Mechanical - less core	\$335.44	US
246 36	Corbin Russwin	CL3175NZD6 26M08*	Cylindrical Lock Mechanical - (Lever to accept SFIC core)	\$375.76	US
246 36	Corbin Russwin	CL3310AZD6 26	Cylindrical Lock mechanical	\$241.35	US
246 36	Corbin Russwin	CL3310NZD6 26	Cylindrical Lock mechanical	\$241.35	US
246 36	Corbin Russwin	CL33134NZD 626IN120IPB LC*	Cylindrical Lock IN120	\$781.90	US
246 36	Corbin Russwin	CL33134NZD 626IN120IPB M08*	Cylindrical Lock IN120	\$822.23	US
246 36	Corbin Russwin	CL3320AZD6 26	Cylindrical Lock mechanical	\$272.32	US
246 36	Corbin Russwin	CL3320NZD6 26	Cylindrical Lock mechanical	\$272.32	US
246 36	Corbin Russwin	CL3351NZD6 26LC	Cylindrical Lock mechanical	\$287.52	US
246 36	Corbin Russwin	CL3351NZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$327.84	US
246 36	Corbin Russwin	CL3352AZD6 26LC	Cylindrical Lock mechanical	\$340.70	US
246 36	Corbin Russwin	CL3352AZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$381.02	US
246 36	Corbin Russwin	CL3352NZD6 26LC	Cylindrical Lock mechanical	\$340.70	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	CL3352NZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$381.02	US
246 36	Corbin Russwin	CL3355AZD6 26LC	Cylindrical Lock mechanical	\$287.52	US
246 36	Corbin Russwin	CL3355AZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$327.84	US
246 36	Corbin Russwin	CL3355NZD6 26LC	Cylindrical Lock mechanical	\$287.52	US
246 36	Corbin Russwin	CL3355NZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$327.84	US
246 36	Corbin Russwin	CL3357NZD6 26LC	Cylindrical Lock mechanical	\$287.52	US
246 36	Corbin Russwin	CL3357NZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$327.84	US
246 36	Corbin Russwin	CL33603TCR NE1NZD6261 2ADM802LC*	Cylindrical Lock Access 600 TCRNE1	\$611.85	US
246 36	Corbin Russwin	CL33603TCR NE1NZD6261 2ADM812LC*	Cylindrical Lock Access 600 TCRNE1	\$687.23	US
246 36	Corbin Russwin	CL33603TCR NE1NZD6262 4ADM802LC*	Cylindrical Lock Access 600 TCRNE1	\$611.85	US
246 36	Corbin Russwin	CL33603TCR NE1NZD6262 4ADM812LC*	Cylindrical Lock Access 600 TCRNE1	\$687.23	US
246 36	Corbin Russwin	CL33605TCR NE1NZD6261 2ADM802LC*	Cylindrical Lock Access 600 TCRNE1	\$611.85	US
246 36	Corbin Russwin	CL33605TCR NE1NZD6261 2ADM812LC*	Cylindrical Lock Access 600 TCRNE1	\$687.23	US
246 36	Corbin Russwin	CL33605TCR NE1NZD6262 4ADM802LC*	Cylindrical Lock Access 600 TCRNE1	\$611.85	US
246 36	Corbin Russwin	CL33605TCR NE1NZD6262 4ADM812LC*	Cylindrical Lock Access 600 TCRNE1	\$687.23	US
246 36	Corbin Russwin	CL33834NZZ 626TCAC2M8 00M08	Cylindrical Lock Electric - Access Control	\$580.29	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	CL33903NZZD 62624ADM08	Cylindrical Lock Electric	\$459.32	US
246 36	Corbin Russwin	CL33905NZZD 62624ADM08	Cylindrical Lock Electric	\$459.32	US
246 36	Corbin Russwin	CL3810NZZD6 26	Cylindrical Lock mechanical	\$116.88	US
246 36	Corbin Russwin	CL3851NZZD6 26LC	Cylindrical Lock mechanical	\$120.97	US
246 36	Corbin Russwin	CL3851NZZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$161.29	US
246 36	Corbin Russwin	CL3851PZZD6 26LC	Cylindrical Lock mechanical	\$120.97	US
246 36	Corbin Russwin	CL3851PZZD6 26M08	Cylindrical Lock mechanical - (Lever to accept SFIC core)	\$161.29	US
246 36	Norton	CLP1600BC	CloserPlus Arm	\$149.07	US
246 36	Norton	CLP1600BCT	CloserPlus Arm	\$175.11	US
246 36	Norton	CLP1601	CloserPlus Arm	\$149.07	US
246 36	Norton	CLP1601T	CloserPlus Arm	\$175.11	US
246 36	Norton	CLP7500	CloserPlus Arm	\$270.43	US
246 36	Norton	CLP7500R	Closer Plus Ramp <sup>TM</sup> Arm	\$296.47	US
246 36	Norton	CLP7500T	CloserPlus Arm	\$296.47	US
246 36	Norton	CLP7570	CloserPlus Arm	\$347.46	US
246 36	Norton	CLP7570T	CloserPlus Arm	\$373.50	US
246 36	Norton	CLP8301	CloserPlus Arm	\$201.71	US
246 36	Norton	CLP8301R	Closer Plus Ramp <sup>TM</sup> Arm	\$227.76	US
246 36	Norton	CLP8301T	CloserPlus Arm	\$227.76	US
246 36	Norton	CLP8501	CloserPlus Arm	\$207.25	US
246 36	Norton	CLP8501R	Closer Plus Ramp <sup>TM</sup> Arm	\$233.30	US
246 36	Norton	CLP8501T	CloserPlus Arm	\$233.30	US
246 36	Norton	CPS1600BC	CloserPlus Spring Arm	\$218.89	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	CPS1600BCT	CloserPlus Spring Arm	\$246.05	US
246 36	Norton	CPS1601	CloserPlus Spring Arm	\$218.89	US
246 36	Norton	CPS1601T	CloserPlus Spring Arm	\$246.05	US
246 36	Norton	CPS7500	CloserPlus Spring Arm	\$340.25	US
246 36	Norton	CPS7500T	CloserPlus Spring Arm	\$367.41	US
246 36	Norton	CPS7570	CloserPlus Spring Arm	\$417.28	US
246 36	Norton	CPS7570T	CloserPlus Spring Arm	\$444.43	US
246 36	Norton	CPS8301	CloserPlus Spring Arm	\$271.54	US
246 36	Norton	CPS8301T	CloserPlus Spring Arm	\$298.69	US
246 36	Norton	CPS8501	CloserPlus Spring Arm	\$277.08	US
246 36	Norton	CPS8501T	CloserPlus Spring Arm	\$304.23	US
246 36	Yale	D111x605	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	D111x606	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	D111x613E	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	D111x625	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$81.81	MX
246 36	Yale	D111x626	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$79.48	MX
246 36	Yale	D211x605	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	D211x606	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	D211x613E	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Yale	D211x625	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$44.41	MX
246 36	Yale	D211x626	Cylinder x Thumbturn: Deadbolt operated by key outside, thumbturn inside	\$42.08	MX
246 36	Norton	DA	Delayed Action suffix "DA" to list number (N/A with Backcheck)	\$20.50	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	DE	Double Egress	\$34.91	US
246 36	Norton	EBC	Enhanced Backcheck suffix "EBC" to model number	\$16.07	US
246 36	Corbin Russwin	ED4200SP10 50630*M92M 52	Exit Device Electrical	\$1,497.77	US
246 36	Corbin Russwin	ED4200SP10 57630*M92M 52	Exit Device Electrical	\$1,497.77	US
246 36	Corbin Russwin	ED5200630	Exit Device Mechanical	\$745.09	US
246 36	Corbin Russwin	ED5200A630	Exit Device Mechanical	\$863.72	US
246 36	Corbin Russwin	ED5200AN91 0630*	Exit Device Mechanical	\$1,197.98	US
246 36	Corbin Russwin	ED5200APR9 10630*	Exit Device Mechanical	\$1,197.98	US
246 36	Corbin Russwin	ED5200NN98 33TCWI1630 M8026P*	Rim Exit - Access 800 TCWI1 - No Key OR	\$1,781.78	US
246 36	Corbin Russwin	ED5200NN98 33TCWI1630 M8036P*	Rim Exit - Access 800 TCWI1 - No Key OR	\$1,820.35	US
246 36	Corbin Russwin	ED5200NN98 33TCWI1630 M8126P*	Rim Exit - Access 800 TCWI1 - No Key OR	\$1,854.83	US
246 36	Corbin Russwin	ED5200NN98 33TCWI1630 M8136P*	Rim Exit - Access 800 TCWI1 - No Key OR	\$1,895.74	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M8026P*	Rim Exit - Access 800 TCWI1 - Key OR	\$1,781.78	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M802CLS6*	Rim Exit - Access 800 TCWI1 - Key OR - 6 Pin SFIC Hsg	\$1,737.37	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M802CLS7*	Rim Exit - Access 800 TCWI1 - Key OR - 7 Pin SFIC Hsg	\$1,738.54	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M8036P*	Rim Exit - Access 800 TCWI1 - Key OR	\$1,820.35	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M803CLS6*	Rim Exit - Access 800 TCWI1 - Key OR - 6 Pin SFIC Hsg	\$1,775.94	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M803CLS7*	Rim Exit - Access 800 TCWI1 - Key OR - 7 Pin SFIC Hsg	\$1,777.11	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M8126P*	Rim Exit - Access 800 TCWI1 - Key OR	\$1,854.83	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M812CLS6*	Rim Exit - Access 800 TCWI1 - Key OR - 6 Pin SFIC Hsg	\$1,810.42	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M812CLS7*	Rim Exit - Access 800 TCWI1 - Key OR - 7 Pin SFIC Hsg	\$1,811.59	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M8136P*	Rim Exit - Access 800 TCWI1 - Key OR	\$1,895.74	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M813CLS6*	Rim Exit - Access 800 TCWI1 - Key OR - 6 Pin SFIC Hsg	\$1,851.32	US
246 36	Corbin Russwin	ED5200NN98 34TCWI1630 M813CLS7*	Rim Exit - Access 800 TCWI1 - Key OR - 7 Pin SFIC Hsg	\$1,852.49	US
246 36	Corbin Russwin	ED5200SAN9 57630*	Exit Device Mechanical	\$1,237.72	US
246 36	Corbin Russwin	ED5400AN95 5630*W048	Exit Device Mechanical	\$1,537.51	US
246 36	Corbin Russwin	ED5400N955 630*W048	Exit Device Mechanical	\$1,442.26	US
246 36	Corbin Russwin	ED5470630* M55	Exit Device Mechanical	\$1,126.11	US
246 36	Corbin Russwin	ED8200689	Exit Device Mechanical	\$274.22	US
246 36	Corbin Russwin	ED8200A689	Exit Device Mechanical	\$366.41	US
246 36	Yale	F411SStockor SingleSection	Yale Key Blanks	\$2.05	US
246 36	Yale	FN117CContr olKeyBlanks	Yale Key Blanks	\$4.68	US
246 36	Yale	FN118CContr olKeyBlanks	Yale Key Blanks	\$4.68	US
246 36	Yale	FN411Retriect edSections	Yale Key Blanks	\$2.81	US
246 36	Yale	FN411Stocko rSingleSectio n	Yale Key Blanks	\$2.05	US
246 36	Norton	G	ABS Plastic Cover suffix "G" to model number	\$2.22	US
246 36	Sargent	G170- 10G77PALL2 6D	Cylindrical Proximity only Entry Lock with Cyl override	\$901.12	US
246 36	Sargent	G170- 10G77TPLL2 6D	Cylindrical RF acutation Prox & Keypad entry lock (requires fob to be ordered separate)	\$1,053.64	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	H18873F12V ETLLHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18873F12V ETLRHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18873F24V ETLLHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18873F24V ETLRHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18874F12V ETLLHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18874F12V ETLRHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18874F24V ETLLHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18874F24V ETLRHR32D	Harmony Series	\$1,531.67	US
246 36	Sargent	H18973F12V ETLLHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18973F12V ETLRHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18973F24V ETLLHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18973F24V ETLRHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18974F12V ETLLHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18974F12V ETLRHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18974F24V ETLLHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H18974F24V ETLRHR32D	Harmony Series	\$1,818.60	US
246 36	Sargent	H1AD8673F1 2VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8673F1 2VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8673F2 4VETLLHR32 D	Harmony Series	\$1,975.80	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	H1AD8673F2 4VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8674F1 2VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8674F1 2VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8674F2 4VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1AD8674F2 4VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8673F1 2VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8673F1 2VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8673F2 4VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8673F2 4VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8674F1 2VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8674F1 2VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8674F2 4VETLLHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1MD8674F2 4VETLRHR32 D	Harmony Series	\$1,975.80	US
246 36	Sargent	H1WD8673F1 2VETLLHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8673F1 2VETLRHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8673F2 4VETLLHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8673F2 4VETLRHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8674F1 2VETLLHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8674F1 2VETLRHR32 D	Harmony Series	\$2,097.93	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	H1WD8674F2 4VETLLHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H1WD8674F2 4VETLRHR32 D	Harmony Series	\$2,097.93	US
246 36	Sargent	H2AD8673F1 2VETLLHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8673F1 2VETLRHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8673F2 4VETLLHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8673F2 4VETLRHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8674F1 2VETLLHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8674F1 2VETLRHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8674F2 4VETLLHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	H2AD8674F2 4VETLRHR32 D	Harmony Series	\$2,048.85	US
246 36	Sargent	IN1207976IP BLNMD26DL H	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BLNMD26DL HR	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BLNMD26DR H	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BLNMD26DR HR	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BOBL26DLH	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BOBL26DLH R	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BOBL26DRH	IN120 Series	\$845.60	US
246 36	Sargent	IN1207976IP BOBL26DRH R	IN120 Series	\$845.60	US
246 36	Sargent	IN1207977IP BLNMD26DL H	IN120 Series	\$804.11	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	IN1207977IP BLNMD26DL HR	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BLNMD26DR H	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BLNMD26DR HR	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BOBL26DLH	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BOBL26DLH R	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BOBL26DRH	IN120 Series	\$804.11	US
246 36	Sargent	IN1207977IP BOBL26DRH R	IN120 Series	\$804.11	US
246 36	Sargent	IN1207978IP BLNMD26DL H	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BLNMD26DL HR	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BLNMD26DR H	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BLNMD26DR HR	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BOBL26DLH	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BOBL26DLH R	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BOBL26DRH	IN120 Series	\$823.40	US
246 36	Sargent	IN1207978IP BOBL26DRH R	IN120 Series	\$823.40	US
246 36	Sargent	IN1207979IP BLNMD26DL H	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BLNMD26DL HR	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BLNMD26DR H	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BLNMD26DR HR	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BOBL26DLH	IN120 Series	\$781.90	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	IN1207979IP BOBL26DLH R	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BOBL26DRH	IN120 Series	\$781.90	US
246 36	Sargent	IN1207979IP BOBL26DRH R	IN120 Series	\$781.90	US
246 36	Norton	J1600BC	Top Jamb Only Reveals 2-3/4" to 7"	\$121.36	US
246 36	Norton	J1600BCH	Top Jamb Only Reveals 2-3/4" to 6-3/4"	\$141.86	US
246 36	Norton	J1601	Top Jamb Only Reveals 2-3/4" to 7"	\$121.36	US
246 36	Norton	J1601H	Top Jamb Only Reveals 2-3/4" to 6-3/4"	\$141.86	US
246 36	Norton	J7500	Top Jamb 2-3/4" - 7" Reveal (to 1500)	\$242.72	US
246 36	Norton	J7500H	Top Jamb 2-3/4" - 6 3/4" Reveal (Handed) (to 1500)	\$263.22	US
246 36	Norton	J7500SS	Top Jamb Reveals 2 3/4" to 7"	\$507.61	US
246 36	Norton	J7530	Top Jamb Only, Reveals 0-3", 7786 Back Plate Incl.	\$242.72	US
246 36	Norton	J7700M	J7500, J7700 Metal Covers - Sprayed (Handed)	\$19.95	US
246 36	Norton	J7700MPlated	J7500, J7700 Series Metal Covers - Plated (Handed)	\$139.65	US
246 36	Norton	J8101	Top Jamb Reveals 2-3/4" to 7"	\$165.14	US
246 36	Norton	J8101H	Top Jamb Reveals 2-3/4" to 6-3/4"	\$185.64	US
246 36	Norton	J8301	Top Jamb Reveals 2-3/4" to 7"	\$174.01	US
246 36	Norton	J8301H	Top Jamb Reveals 2-3/4" to 6-3/4"	\$194.51	US
246 36	Norton	J8301ST	Top Jamb Pull Side Slide Track	\$201.71	US
246 36	Norton	J8301STH	Top Jamb Pull Side Slide Track	\$220.55	US
246 36	Norton	J8501	Top Jamb Reveals 2-3/4" to 7"	\$179.55	US
246 36	Norton	J8501H	Top Jamb Reveals 2-3/4" to 6-3/4"	\$200.05	US
246 36	Norton	J8501ST	Top Jamb Pull Side Slide Track	\$207.25	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	J8501STH	Top Jamb Pull Side Slide Track	\$226.10	US
246 36	Norton	JL7500	Top Jamb 2-3/4" - 7" Reveal (to 1800)	\$242.72	US
246 36	Norton	JL7500H	Top Jamb 2-3/4" - 6 3/4" Reveal (Handed) (to 1800)	\$263.22	US
246 36	Yale	K660x1765xS FICLC6or7Pin x605	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K660x1765xS FICLC6or7Pin x606	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K660x1765xS FICLC6or7Pin x612	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K660x1765xS FICLC6or7Pin x613E	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K660x1765xS FICLC6or7Pin x625	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K660x1765xS FICLC6or7Pin x626	Mortise Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K680x1765xS FICLC6or7Pin x605	Rim Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K680x1765xS FICLC6or7Pin x606	Rim Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K680x1765xS FICLC6or7Pin x612	Rim Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K680x1765xS FICLC6or7Pin x613E	Rim Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Yale	K680x1765xS FICLC6or7Pin x626	Rim Cylinder Housing with Trim Ring, Prepped for 6 or 7 Pin Small Format Interchangeable Core, less core.	\$36.82	US
246 36	Sargent	KPLC- 8278LNL26D	Mortise Key pad entry lock	\$511.34	US
246 36	Yale	KRM200x10'x USP	Removeable Mullion - Less Cylinder	\$614.77	US
246 36	Yale	KRM200x8'xU SP	Removeable Mullion - Less Cylinder	\$544.06	US
246 36	Sargent	L980A96"US2 8	Mullion	\$1,022.09	US
246 36	Sargent	L980PC96"	Mullion	\$590.23	US
246 36	Sargent	L980S96"PC	Mullion	\$590.23	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-10G70LL26D 12V	Cylindrical Lock Electric	\$434.20	US
246 36	Sargent	LC-10G70LL26D 24V	Cylindrical Lock Electric	\$434.20	US
246 36	Sargent	LC-10G71LL26D 12V	Cylindrical Lock Electric	\$434.20	US
246 36	Sargent	LC-10G71LL26D 24V	Cylindrical Lock Electric	\$434.20	US
246 36	Sargent	LC-11G04OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	LC-11G05OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	LC-11G16OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	LC-11G17OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	LC-11G24OL26D	Cylindrical Lock mechanical	\$299.20	US
246 36	Sargent	LC-11G30OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	LC-11G37OL26D	Cylindrical Lock mechanical	\$291.61	US
246 36	Sargent	LC-11G38OL26D	Cylindrical Lock mechanical	\$306.80	US
246 36	Sargent	LC-11G54OL26D	Cylindrical Lock mechanical	\$332.51	US
246 36	Sargent	LC-12-8804F86232D LHR	Fire Rated Exit Device Mechanical	\$986.44	US
246 36	Sargent	LC-12-8804F86232D RHR	Fire Rated Exit Device Mechanical	\$986.44	US
246 36	Sargent	LC-12-8804FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8804FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8804FFSW26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,060.65	US
246 36	Sargent	LC-12-8804FFSW26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,060.65	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-12-8813FETJ26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8813FETJ26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8813FETL26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8813FETL26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8813FETP26 D32DLHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8813FETP26 D32DRHR	Fire Rated Exit Device Mechanical	\$1,194.48	US
246 36	Sargent	LC-12-8875FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,449.27	US
246 36	Sargent	LC-12-8875FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,449.27	US
246 36	Sargent	LC-12-8875FETL26 D32DRHR24 V	Fire Rated Exit Device Electrical	\$1,449.27	US
246 36	Sargent	LC-12-8876FETL26 D32DLHR12V	Fire Rated Exit Device Electrical	\$1,449.27	US
246 36	Sargent	LC-12-8876FETL26 D32DRHR12 V	Fire Rated Exit Device Electrical	\$1,449.27	US
246 36	Sargent	LC-12-8913FETL32 DLHR	Fire Rated Exit Device Mechanical	\$1,522.32	US
246 36	Sargent	LC-12-8913FETL32 DRHR	Fire Rated Exit Device Mechanical	\$1,522.32	US
246 36	Sargent	LC-12-AD8504F32D LHR	Fire Rated Exit Device Mechanical	\$1,058.32	US
246 36	Sargent	LC-12-AD8504F32D RHR	Fire Rated Exit Device Mechanical	\$1,058.32	US
246 36	Sargent	LC-12-AD8504F862 32DLHR	Fire Rated Exit Device Mechanical	\$1,190.39	US
246 36	Sargent	LC-12-AD8504F862 32DRHR	Fire Rated Exit Device Mechanical	\$1,190.39	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-12-MD8613FETL32DLHR	Fire Rated Exit Device Mechanical	\$1,714.58	US
246 36	Sargent	LC-12-MD8613FETL32DRHR	Fire Rated Exit Device Mechanical	\$1,714.58	US
246 36	Sargent	LC-28C/LL/26D	Exit Device Mechanical	\$137.33	US
246 36	Sargent	LC28IN120-10G77IPSBL L26DLH	IN120 Series	\$856.71	US
246 36	Sargent	LC28IN120-10G77IPSBL L26DLHR	IN120 Series	\$856.71	US
246 36	Sargent	LC28IN120-10G77IPSBL L26DRH	IN120 Series	\$856.71	US
246 36	Sargent	LC28S110G77IAL26DLH	Profile Series	\$1,231.29	US
246 36	Sargent	LC28S110G77IAL26DLHR	Profile Series	\$1,231.29	US
246 36	Sargent	LC28S110G77IAL26DRH	Profile Series	\$1,231.29	US
246 36	Sargent	LC28S110G77IAL26DRHR	Profile Series	\$1,231.29	US
246 36	Sargent	LC28S110G77IKL26DLH	Profile Series	\$1,276.88	US
246 36	Sargent	LC28S110G77IKL26DLHR	Profile Series	\$1,276.88	US
246 36	Sargent	LC28S110G77IKL26DRH	Profile Series	\$1,276.88	US
246 36	Sargent	LC28S110G77IKL26DRHR	Profile Series	\$1,276.88	US
246 36	Sargent	LC28S110G77PAL26DLH	Profile Series	\$1,158.25	US
246 36	Sargent	LC28S110G77PAL26DLHR	Profile Series	\$1,158.25	US
246 36	Sargent	LC28S110G77PAL26DRH	Profile Series	\$1,158.25	US
246 36	Sargent	LC28S110G77PAL26DRHR	Profile Series	\$1,158.25	US
246 36	Sargent	LC28S110G77PKL26DLH	Profile Series	\$1,203.83	US
246 36	Sargent	LC28S110G77PKL26DRH	Profile Series	\$1,203.83	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC28S210G7 7IAL26DLH	Profile Series	\$1,167.01	US
246 36	Sargent	LC28S210G7 7IAL26DLHR	Profile Series	\$1,167.01	US
246 36	Sargent	LC28S210G7 7IAL26DRH	Profile Series	\$1,167.01	US
246 36	Sargent	LC28S210G7 7IAL26DRHR	Profile Series	\$1,167.01	US
246 36	Sargent	LC28S210G7 7IKL26DLH	Profile Series	\$1,212.59	US
246 36	Sargent	LC28S210G7 7IKL26DLHR	Profile Series	\$1,212.59	US
246 36	Sargent	LC28S210G7 7IKL26DRH	Profile Series	\$1,212.59	US
246 36	Sargent	LC28S210G7 7IKL26DRHR	Profile Series	\$1,212.59	US
246 36	Sargent	LC28S210G7 7PAL26DLH	Profile Series	\$1,093.96	US
246 36	Sargent	LC28S210G7 7PAL26DLHR	Profile Series	\$1,093.96	US
246 36	Sargent	LC28S210G7 7PAL26DRH	Profile Series	\$1,093.96	US
246 36	Sargent	LC28S210G7 7PAL26DRH R	Profile Series	\$1,093.96	US
246 36	Sargent	LC28S210G7 7PKL26DLH	Profile Series	\$1,139.55	US
246 36	Sargent	LC28S210G7 7PKL26DRH	Profile Series	\$1,139.55	US
246 36	Sargent	LC-48526D	Cylinder Deadlock	\$56.10	MX
246 36	Sargent	LC-56-12- 8804FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,682.44	US
246 36	Sargent	LC-56-12- 8804FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,682.44	US
246 36	Sargent	LC-56-12- 8813FETL32 DLHR	Fire Rated Exit Device Electrical	\$1,682.44	US
246 36	Sargent	LC-56-12- 8813FETL32 DRHR	Fire Rated Exit Device Electrical	\$1,682.44	US
246 36	Sargent	LC-56- 8804FETL32 DLHR	Exit Device Electrical	\$1,587.18	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-56-8804FETL32 DRHR	Exit Device Electrical	\$1,587.18	US
246 36	Sargent	LC-56-8813FETL32 DLHR	Exit Device Electrical	\$1,587.18	US
246 36	Sargent	LC-56-8813FETL32 DRHR	Exit Device Electrical	\$1,587.18	US
246 36	Sargent	LC-7G04LL26D	Cylindrical Lock mechanical	\$118.05	US
246 36	Sargent	LC-7G05LL26D	Cylindrical Lock mechanical	\$118.05	US
246 36	Sargent	LC-7G37LL26D	Cylindrical Lock mechanical	\$118.05	US
246 36	Sargent	LC-8204LNB26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8204LNJ26D	Mortice Lock Mechanical	\$368.75	US
246 36	Sargent	LC-8204LNL26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8204LNP26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8205LNB26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8205LNJ26D	Mortice Lock Mechanical	\$368.75	US
246 36	Sargent	LC-8205LNL26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8205LNP26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8225LNB26D	Mortice Lock Mechanical	\$454.07	US
246 36	Sargent	LC-8225LNJ26D	Mortice Lock Mechanical	\$392.12	US
246 36	Sargent	LC-8225LNL26D	Mortice Lock Mechanical	\$454.07	US
246 36	Sargent	LC-8225LNP26D	Mortice Lock Mechanical	\$454.07	US
246 36	Sargent	LC-8237LNB26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8237LNJ26D	Mortice Lock Mechanical	\$368.75	US
246 36	Sargent	LC-8237LNL26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8237LNP26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8238LNB26D	Mortice Lock Mechanical	\$434.78	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-8238L NJ26D	Mortice Lock Mechanical	\$417.83	US
246 36	Sargent	LC-8238L NL26D	Mortice Lock Mechanical	\$434.78	US
246 36	Sargent	LC-8238L NP26D	Mortice Lock Mechanical	\$434.78	US
246 36	Sargent	LC-8255L NB26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8255L NJ26D	Mortice Lock Mechanical	\$368.75	US
246 36	Sargent	LC-8255L NL26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8255L NP26D	Mortice Lock Mechanical	\$430.69	US
246 36	Sargent	LC-8270L NB26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8270L NJ26D2 4V	Mortice Lock Electrical	\$485.62	US
246 36	Sargent	LC-8270L NL26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8270L NP26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8271L NB26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8271L NJ26D2 4V	Mortice Lock Electrical	\$485.62	US
246 36	Sargent	LC-8271L NL26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8271L NP26D 24V	Mortice Lock Electrical	\$545.23	US
246 36	Sargent	LC-8272L NB26D 24V	Mortice Lock Electrical	\$534.13	US
246 36	Sargent	LC-8272L NJ26D2 4V	Mortice Lock Electrical	\$475.10	US
246 36	Sargent	LC-8272L NL26D 24V	Mortice Lock Electrical	\$534.13	US
246 36	Sargent	LC-8272L NP26D 24V	Mortice Lock Electrical	\$534.13	US
246 36	Sargent	LC-8273L NB26D 24V	Mortice Lock Electrical	\$534.13	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC-8273LNP26D24V	Mortice Lock Electrical	\$475.10	US
246 36	Sargent	LC-8273LNL26D24V	Mortice Lock Electrical	\$534.13	US
246 36	Sargent	LC-8273LNP26D24V	Mortice Lock Electrical	\$534.13	US
246 36	Sargent	LC-8804F86232DLHR	Exit Device Mechanical	\$891.18	US
246 36	Sargent	LC-8804F86232DRHR	Exit Device Mechanical	\$891.18	US
246 36	Sargent	LC-8804FFSW26D32DLHR	Exit Device Mechanical	\$965.40	US
246 36	Sargent	LC-8804FFSW26D32DRHR	Exit Device Mechanical	\$965.40	US
246 36	Sargent	LC-8813FETJ26D32DLHR	Exit Device Mechanical	\$1,099.22	US
246 36	Sargent	LC-8813FETJ26D32DRHR	Exit Device Mechanical	\$1,099.22	US
246 36	Sargent	LC-AD8504F32DLHR	Exit Device Mechanical	\$963.06	US
246 36	Sargent	LC-AD8504F32DRHR	Exit Device Mechanical	\$963.06	US
246 36	Sargent	LC-AD8504F86232DLHR	Exit Device Mechanical	\$1,095.13	US
246 36	Sargent	LC-AD8504F86232DRHR	Exit Device Mechanical	\$1,095.13	US
246 36	Sargent	LCH18227012V/24VLNL26DLH	Harmony Series	\$696.00	US
246 36	Sargent	LCH18227112V/24VLNL26DLH	Harmony Series	\$696.00	US
246 36	Sargent	LCH18228012V/24VLNL26DLH	Harmony Series	\$708.86	US
246 36	Sargent	LCH18228112V/24VLNL26DLH	Harmony Series	\$708.86	US
246 36	Sargent	LCH28227012V/24VLNL26DLH	Harmony Series	\$769.05	US
246 36	Sargent	LCH28227112V/24VLNL26DLH	Harmony Series	\$769.05	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LCH2822801 2V/24VLNL26 DLH	Harmony Series	\$781.90	US
246 36	Sargent	LCH2822811 2V/24VLNL26 DLH	Harmony Series	\$781.90	US
246 36	Sargent	LC- IN1207976IP BLNMD26DL H	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BLNMD26DL HR	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BLNMD26DR H	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BLNMD26DR HR	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BOBL26DLH	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BOBL26DLH R	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BOBL26DRH	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207976IP BOBL26DRH R	IN120 Series	\$801.19	US
246 36	Sargent	LC- IN1207977IP BLNMD26DL H	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BLNMD26DL HR	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BLNMD26DR H	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BLNMD26DR HR	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BOBL26DLH	IN120 Series	\$778.98	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Sargent	LC- IN1207977IP BOBL26DLH R	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BOBL26DRH	IN120 Series	\$778.98	US
246 36	Sargent	LC- IN1207977IP BOBL26DRH R	IN120 Series	\$778.98	US
246 36	Sargent	LCIN120- 82276IPSBLN MD26DLH	IN120 Series	\$975.92	US
246 36	Sargent	LCIN120- 82276IPSBLN MD26DRH	IN120 Series	\$975.92	US
246 36	Sargent	LCIN120- 82278IPSBLN MD26DLH	IN120 Series	\$953.71	US
246 36	Sargent	LCIN120- 82278IPSBLN MD26DRH	IN120 Series	\$953.71	US
246 36	Norton	M	Metal Cover suffix "M" to model number (N/A in Stainless Steel)	\$2.22	US
246 36	Yale	M200x10'xUS P	Removeable Mullion	\$403.22	US
246 36	Yale	M200x8'xUSP	Removeable Mullion	\$330.76	US
246 36	Norton	M9500	Metal Cover	\$4.99	US
246 36	Norton	MA	Metal Architectural Cover	\$3.32	US
246 36	Sargent	MD8410F32D LHR	Exit Device Mechanical	\$1,376.22	US
246 36	Sargent	MD8410F32D RHR	Exit Device Mechanical	\$1,376.22	US
246 36	Sargent	MD8410F862 32DLHR	Exit Device Mechanical	\$1,848.40	US
246 36	Sargent	MD8410F862 32DRHR	Exit Device Mechanical	\$1,848.40	US
246 36	Sargent	MD8610F32D LHR	Exit Device Mechanical	\$1,323.63	US
246 36	Sargent	MD8610F32D RHR	Exit Device Mechanical	\$1,323.63	US
246 36	Corbin Russwin	ML2010CSA6 26	Mortice Lock Mechanical	\$383.94	US
246 36	Corbin Russwin	ML2010PSA6 26	Mortice Lock Mechanical	\$383.94	US
246 36	Corbin Russwin	ML20133102 X626IN120IP B*	Mortise Lock IN120	\$781.90	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ML20133102 X626IN120IP SB*	Mortise Lock IN120	\$857.29	US
246 36	Corbin Russwin	ML20134102 X626IN120IP BCLS6*	Mortise Lock IN120 6 Pin SFIC prep	\$826.32	US
246 36	Corbin Russwin	ML20134102 X626IN120IP BCLS7*	Mortise Lock IN120 7 Pin SFIC prep	\$827.49	US
246 36	Corbin Russwin	ML20134102 X626IN120IP BLC*	Mortise Lock IN120	\$781.90	US
246 36	Corbin Russwin	ML20134102 X626IN120IP SBCLS6*	Mortise Lock IN120 6 Pin SFIC prep	\$901.70	US
246 36	Corbin Russwin	ML20134102 X626IN120IP SBCLS7*	Mortise Lock IN120 7 Pin SFIC prep	\$902.87	US
246 36	Corbin Russwin	ML20134102 X626IN120IP SBLC*	Mortise Lock IN120	\$857.29	US
246 36	Corbin Russwin	ML20135102 X626IN120IP B*	Mortise Lock IN120	\$804.11	US
246 36	Corbin Russwin	ML20135102 X626IN120IP SB*	Mortise Lock IN120	\$879.50	US
246 36	Corbin Russwin	ML20136102 X626IN120IP BCLS6*	Mortise Lock IN120 6 Pin SFIC prep	\$848.52	US
246 36	Corbin Russwin	ML20136102 X626IN120IP BCLS7*	Mortise Lock IN120 7 Pin SFIC prep	\$849.69	US
246 36	Corbin Russwin	ML20136102 X626IN120IP BLC*	Mortise Lock IN120	\$804.11	US
246 36	Corbin Russwin	ML20136102 X626IN120IP SBCLS6*	Mortise Lock IN120 6 Pin SFIC prep	\$923.91	US
246 36	Corbin Russwin	ML20136102 X626IN120IP SBCLS7*	Mortise Lock IN120 7 Pin SFIC prep	\$925.08	US
246 36	Corbin Russwin	ML20136102 X626IN120IP SBLC*	Mortise Lock IN120	\$879.50	US
246 36	Corbin Russwin	ML2051CSA6 26CLS7	Mortice Lock Mechanical- (SFIC 7-pin housing)	\$476.27	US
246 36	Corbin Russwin	ML2051CSA6 26LC	Mortice Lock Mechanical	\$430.69	US
246 36	Corbin Russwin	ML2051PSA6 26CLS7	Mortice Lock Mechanical- (SFIC 7-pin housing)	\$476.27	US
246 36	Corbin Russwin	ML2051PSA6 26LC	Mortice Lock Mechanical	\$430.69	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ML20606TCR NE1NSA626 M802SAFLC*	Mortise Lock Access 600 TCRNE1	\$696.00	US
246 36	Corbin Russwin	ML20606TCR NE1NSA626 M802SECLC*	Mortise Lock Access 600 TCRNE1	\$696.00	US
246 36	Corbin Russwin	ML20606TCR NE1NSA626 M812SAFLC*	Mortise Lock Access 600 TCRNE1	\$815.80	US
246 36	Corbin Russwin	ML20608TCR NE1NSA626 M802SAFLC*	Mortise Lock Access 600 TCRNE1	\$708.86	US
246 36	Corbin Russwin	ML20608TCR NE1NSA626 M802SECLC*	Mortise Lock Access 600 TCRNE1	\$708.86	US
246 36	Corbin Russwin	ML2072CSA6 26LC	Mortise Lock Mechanical	\$451.73	US
246 36	Corbin Russwin	ML2072PSA6 26LC	Mortise Lock Mechanical	\$451.73	US
246 36	Corbin Russwin	ML20833TCI P1NSZ626M8 02*	Mortise Lock Access 800 TCIP1	\$1,276.29	US
246 36	Corbin Russwin	ML20833TCI P1NSZ626M8 03*	Mortise Lock Access 800 TCIP1	\$1,317.20	US
246 36	Corbin Russwin	ML20833TCI P1NSZ626M8 12*	Mortise Lock Access 800 TCIP1	\$1,349.34	US
246 36	Corbin Russwin	ML20833TCI P1NSZ626M8 13*	Mortise Lock Access 800 TCIP1	\$1,390.25	US
246 36	Corbin Russwin	ML20833TC W11NSZ626M 802*	Mortise Lock Access 800 TCW11	\$1,202.08	US
246 36	Corbin Russwin	ML20833TC W11NSZ626M 803*	Mortise Lock Access 800 TCW11	\$1,242.98	US
246 36	Corbin Russwin	ML20833TC W11NSZ626M 812*	Mortise Lock Access 800 TCW11	\$1,275.12	US
246 36	Corbin Russwin	ML20833TC W11NSZ626M 813*	Mortise Lock Access 800 TCW11	\$1,316.03	US
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 02CLS6*	Mortise Lock Access 800 TCIP1	\$1,320.71	US
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 02CLS7*	Mortise Lock Access 800 TCIP1	\$1,321.87	US
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 03CLS6*	Mortise Lock Access 800 TCIP1	\$1,361.61	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 03CLS7*	Mortise Lock Access 800 TCIP1	\$1,362.78	US
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 12*	Mortise Lock Access 800 TCIP1	\$1,349.34	US
246 36	Corbin Russwin	ML20834TCI P1NSZ626M8 13*	Mortise Lock Access 800 TCIP1	\$1,390.25	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 802CLS6*	Mortise Lock Access 800 TCW11	\$1,246.49	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 802CLS7*	Mortise Lock Access 800 TCW11	\$1,247.66	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 802LC*	Mortise Lock Access 800 TCW11	\$1,202.08	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 803CLS6*	Mortise Lock Access 800 TCW11	\$1,287.40	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 803CLS7*	Mortise Lock Access 800 TCW11	\$1,288.56	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 803LC*	Mortise Lock Access 800 TCW11	\$1,242.98	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 812CLS6*	Mortise Lock Access 800 TCW11	\$1,319.54	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 812CLS7*	Mortise Lock Access 800 TCW11	\$1,320.71	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 812LC*	Mortise Lock Access 800 TCW11	\$1,275.12	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 813CLS6*	Mortise Lock Access 800 TCW11	\$1,360.44	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 813CLS7*	Mortise Lock Access 800 TCW11	\$1,361.61	US
246 36	Corbin Russwin	ML20834TC W11NSZ626M 813LC*	Mortise Lock Access 800 TCW11	\$1,316.03	US
246 36	Corbin Russwin	ML20835TCI P1NSZ626M8 02*	Mortise Lock Access 800 TCIP1	\$1,285.64	US
246 36	Corbin Russwin	ML20835TCI P1NSZ626M8 03*	Mortise Lock Access 800 TCIP1	\$1,326.55	US
246 36	Corbin Russwin	ML20835TCI P1NSZ626M8 12*	Mortise Lock Access 800 TCIP1	\$1,358.69	US
246 36	Corbin Russwin	ML20835TCI P1NSZ626M8 13*	Mortise Lock Access 800 TCIP1	\$1,399.60	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ML20835TC W11NSZ626M 802*	Mortise Lock Access 800 TCW11	\$1,211.43	US
246 36	Corbin Russwin	ML20835TC W11NSZ626M 803*	Mortise Lock Access 800 TCW11	\$1,252.33	US
246 36	Corbin Russwin	ML20835TC W11NSZ626M 812*	Mortise Lock Access 800 TCW11	\$1,284.47	US
246 36	Corbin Russwin	ML20835TC W11NSZ626M 813*	Mortise Lock Access 800 TCW11	\$1,325.38	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 02CLS6*	Mortise Lock Access 800 TCIP1	\$1,330.06	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 02CLS7*	Mortise Lock Access 800 TCIP1	\$1,331.22	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 03CLS6*	Mortise Lock Access 800 TCIP1	\$1,370.96	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 03CLS7*	Mortise Lock Access 800 TCIP1	\$1,372.13	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 12*	Mortise Lock Access 800 TCIP1	\$1,358.69	US
246 36	Corbin Russwin	ML20836TCI P1NSZ626M8 13*	Mortise Lock Access 800 TCIP1	\$1,399.60	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 802CLS6*	Mortise Lock Access 800 TCW11	\$1,255.84	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 802CLS7*	Mortise Lock Access 800 TCW11	\$1,257.01	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 802LC*	Mortise Lock Access 800 TCW11	\$1,211.43	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 803CLS6*	Mortise Lock Access 800 TCW11	\$1,296.75	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 803CLS7*	Mortise Lock Access 800 TCW11	\$1,297.91	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 803LC*	Mortise Lock Access 800 TCW11	\$1,252.33	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 812CLS6*	Mortise Lock Access 800 TCW11	\$1,328.89	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 812CLS7*	Mortise Lock Access 800 TCW11	\$1,330.06	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 812LC*	Mortise Lock Access 800 TCW11	\$1,284.47	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Corbin Russwin	ML20836TC W11NSZ626M 813CLS6*	Mortise Lock Access 800 TCW11	\$1,369.79	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 813CLS7*	Mortise Lock Access 800 TCW11	\$1,370.96	US
246 36	Corbin Russwin	ML20836TC W11NSZ626M 813LC*	Mortise Lock Access 800 TCW11	\$1,325.38	US
246 36	Norton	MLL	Lead Lined Metal Cover	\$87.00	US
246 36	Yale	MMO441Fx62 6ICLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	MMO541Fx60 5ICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MMO541Fx61 3EICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MMO541Fx62 6ICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO426Fx630 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$160.12	US
246 36	Yale	MO427Fx630 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$160.12	US
246 36	Yale	MO428Fx630	Passage Function - lever always active	\$160.12	US
246 36	Yale	MO429Fx630	Dummy Trim - Lever Rigid	\$160.12	US
246 36	Yale	MO441Fx626	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	MO441Fx626 CLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	MO446Fx626	Classroom Function - Key locks or unlocks lever	\$98.76	MX
246 36	Yale	MO448Fx626	Passage Function - lever always active	\$81.81	MX
246 36	Yale	MO449Fx626	Dummy Trim - Rigid Lever	\$81.81	MX
246 36	Yale	MO506Fx605 xLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO506Fx606 xLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO506Fx612 xLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO506Fx613 ExLessCylind er	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	MO506Fx630 xLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO508Fx605	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO508Fx606	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO508Fx612	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO508Fx613 E	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO508Fx630	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO509Fx605	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO509Fx606	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO509Fx612	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO509Fx613 E	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO509Fx630	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	MO541Fx605	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO541Fx605I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO541Fx613 E	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO541Fx613 E1CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO541Fx626	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO541Fx626I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	MO546Fx605	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	MO546Fx613 E	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	MO546Fx626	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	MO548Fx605	Passage Function - lever always active	\$202.20	MX
246 36	Yale	MO548Fx613 E	Passage Function - lever always active	\$202.20	MX
246 36	Yale	MO548Fx626	Passage Function - lever always active	\$202.20	MX
246 36	Yale	MO549Fx605	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	MO549Fx613 E	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	MO549Fx626	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	MO626Fx605 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO626Fx606 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO626Fx612 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO626Fx613 ExLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO626Fx629 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO626Fx630 xLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	MO627Fx605 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO627Fx606 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO627Fx612 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO627Fx613 ExLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO627Fx629 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO627Fx630 xLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	MO628Fx605	Passage Function - lever always active	\$269.40	US
246 36	Yale	MO628Fx606	Passage Function - lever always active	\$269.40	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	MO628Fx612	Passage Function - lever always active	\$269.40	US
246 36	Yale	MO628Fx613 E	Passage Function - lever always active	\$269.40	US
246 36	Yale	MO628Fx629	Passage Function - lever always active	\$269.40	US
246 36	Yale	MO628Fx630	Passage Function - lever always active	\$269.40	US
246 36	Yale	MO629Fx605	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MO629Fx606	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MO629Fx612	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MO629Fx613 E	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MO629Fx629	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MO629Fx630	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	MPB441Fx62 6ICLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	MPB541Fx60 5ICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Norton	NOTE	PLATED STEEL SEX NUTS	\$14.41	US
246 36	Norton	P	Cover suffix "P" to model number	\$8.87	US
246 36	Norton	P1680BC	Parallel Low Profile Arm	\$121.36	US
246 36	Norton	P1681	Parallel Low Profile Arm	\$121.36	US
246 36	Yale	P1902/4x689	Traditional Closer, Sized 2 - 4, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1902/4x690	Traditional Closer, Sized 2 - 4, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1902/4x691	Traditional Closer, Sized 2 - 4, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1902/4x696	Traditional Closer, Sized 2 - 4, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1905/6x689	Traditional Closer, Sized 5 - 6, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1905/6x690	Traditional Closer, Sized 5 - 6, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1905/6x691	Traditional Closer, Sized 5 - 6, Parallel Arm Mount	\$461.08	US
246 36	Yale	P1905/6x696	Traditional Closer, Sized 5 - 6, Parallel Arm Mount	\$461.08	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	P4400STx613E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4400STx689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4400STx690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4400STx691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4400STx693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4400STx696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted	\$295.70	US
246 36	Yale	P4410STx613E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	P4410STx689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	P4410STx690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	P4410STx691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	P4410STx693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Yale	P4410STx696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Slide Track & Arm - Push Side Mounted - with Hold Open	\$315.57	US
246 36	Norton	P7500SS	Parallel Arm NHO	\$507.61	US
246 36	Norton	P7580	Parallel Low Profile Arm	\$242.72	US
246 36	Norton	P77MT	Metal Template	\$24.94	US
246 36	Norton	P8181	Parallel Low Profile Arm	\$165.14	US
246 36	Norton	P8381	Parallel Low Profile Arm	\$174.01	US
246 36	Norton	P8581	Parallel Low Profile Arm	\$179.55	US
246 36	Yale	PB426Fx630xLessCylinder	Classroom Function - Key locks/unlocks lever	\$160.12	US
246 36	Yale	PB427Fx630xLessCylinder	Storeroom Function - Key retracts latchbolt	\$160.12	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	PB428Fx630	Passage Function - lever always active	\$160.12	US
246 36	Yale	PB429Fx630	Dummy Trim - Lever Rigid	\$160.12	US
246 36	Yale	PB441Fx626	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	PB441Fx626I CLC	Nightlatch function - Key retracts latchbolt	\$98.76	MX
246 36	Yale	PB446Fx626	Classroom Function - Key locks or unlocks lever	\$98.76	MX
246 36	Yale	PB448Fx626	Passage Function - lever always active	\$81.81	MX
246 36	Yale	PB449Fx626	Dummy Trim - Rigid Lever	\$81.81	MX
246 36	Yale	PB506Fx605x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB506Fx606x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB506Fx612x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB506Fx613 ExLessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB506Fx630x LessCylinder	Classroom Function - Key locks/unlocks trim x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB508Fx605	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB508Fx606	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB508Fx612	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB508Fx613 E	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB508Fx630	Passage Function - lever always active x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB509Fx605	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB509Fx606	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB509Fx612	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	PB509Fx613 E	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB509Fx630	Dummy Trim - Lever always rigid x Narrow Escutcheon	\$291.61	US
246 36	Yale	PB541Fx605	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB541Fx605I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB541Fx613 E	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB541Fx613 EICLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB541Fx626	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB541Fx626I CLC	Nightlatch function - Key retracts latchbolt	\$234.92	MX
246 36	Yale	PB546Fx605	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	PB546Fx613 E	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	PB546Fx626	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Yale	PB548Fx605	Passage Function - lever always active	\$202.20	MX
246 36	Yale	PB548Fx613 E	Passage Function - lever always active	\$202.20	MX
246 36	Yale	PB548Fx626	Passage Function - lever always active	\$202.20	MX
246 36	Yale	PB549Fx605	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	PB549Fx613 E	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	PB549Fx626	Dummy Trim - Rigid Lever	\$202.20	MX
246 36	Yale	PB626Fx605x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	PB626Fx606x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	PB626Fx612x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	PB626Fx613 ExLessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	PB626Fx629x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	PB626Fx630x LessCylinder	Classroom Function - Key locks/unlocks lever	\$269.40	US
246 36	Yale	PB627Fx605x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB627Fx606x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB627Fx612x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB627Fx613 ExLessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB627Fx629x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB627Fx630x LessCylinder	Storeroom Function - Key retracts latchbolt	\$269.40	US
246 36	Yale	PB628Fx605	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB628Fx606	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB628Fx612	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB628Fx613 E	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB628Fx629	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB628Fx630	Passage Function - lever always active	\$269.40	US
246 36	Yale	PB629Fx605	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	PB629Fx606	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	PB629Fx612	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	PB629Fx613 E	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	PB629Fx629	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Yale	PB629Fx630	Dummy Trim - Lever Rigid	\$269.40	US
246 36	Norton	PR1600BC	Parallel Rigid Arm	\$131.34	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	PR1600BCH	Parallel Rigid Arm (Handed)	\$155.72	US
246 36	Norton	PR1601	Parallel Rigid Arm	\$131.34	US
246 36	Norton	PR1601H	Parallel Rigid Arm (Handed)	\$155.72	US
246 36	Yale	PR3501x613 E9	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3501x689	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3501x6909	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3501x691	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3501x6939	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3501x6969	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Heavy Duty Parrallel Arm	\$206.29	US
246 36	Yale	PR3511x613 E	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR3511x689	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR3511x690	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR3511x691	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR3511x693	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR3511x696	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$232.00	US
246 36	Yale	PR4410x613 E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Yale	PR4410x689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Yale	PR4410x690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Yale	PR4410x691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Yale	PR4410x693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Yale	PR4410x696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Hold Open -Heavy Duty Parrallel Arm	\$303.29	US
246 36	Norton	PR7500	Parallel Rigid Arm	\$252.70	US
246 36	Norton	PR7500H	Parallel Rigid Arm (Handed)	\$277.08	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	PR7570	Parallel Rigid Arm	\$329.72	US
246 36	Norton	PR8101	Parallel Rigid Arm	\$175.11	US
246 36	Norton	PR8101H	Parallel Rigid Arm (Handed)	\$199.50	US
246 36	Norton	PR8301	Parallel Rigid Arm	\$183.98	US
246 36	Norton	PR8301H	Parallel Rigid Arm	\$208.36	US
246 36	Norton	PR8501	Parallel Rigid Arm	\$189.52	US
246 36	Norton	PR8501H	Parallel Rigid Arm	\$213.90	US
246 36	Norton	PRO	Offset Soffit Plate prefix "PRO" to model number (N/A in Stainless Steel)	\$11.64	US
246 36	Norton	PRTX38	Torx® Screw Pack - 8000 Series, Parallel Rigid or CloserPlus Arms	\$19.40	US
246 36	Norton	PRTX47	Torx® Screw Pack - 7500/7700 Series, Parallel Rigid or CloserPlus Arms	\$21.06	US
246 36	Norton	PRTX95	Torx Screw Pack-9500 Series, Parallel Rigi, Closer Plus Arms	\$16.62	US
246 36	Norton	PS7500ST	Push Side Slide Track	\$270.43	US
246 36	Norton	PS7500STH	Push Side Slide Track	\$289.27	US
246 36	Norton	PS7540ST	Push Side Low Profile Slide Track	\$270.43	US
246 36	Norton	PS7540STH	Push Side Low Profile Slide Track	\$289.27	US
246 36	Norton	PS7570ST	Push Side Slide Track	\$347.46	US
246 36	Norton	PS8301ST	Push Side Slide Track	\$201.71	US
246 36	Norton	PS8301STH	Push Side Slide Track	\$220.55	US
246 36	Norton	PS8341ST	Push Side Low Profile Slide Track	\$201.71	US
246 36	Norton	PS8341STH	Push Side Low Profile Slide Track	\$220.55	US
246 36	Norton	PS8501ST	Push Side Slide Track	\$207.25	US
246 36	Norton	PS8501STH	Push Side Slide Track	\$226.10	US
246 36	Norton	PS8541ST	Push Side Low Profile Slide Track	\$207.25	US
246 36	Norton	PS8541STH	Push Side Low Profile Slide Track	\$226.10	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	RN117RetrictedSections	Yale Key Blanks	\$2.69	US
246 36	Yale	RN117StockorSingleSection	Yale Key Blanks	\$1.79	US
246 36	Yale	RN11RetrictedSections	Yale Key Blanks	\$2.69	US
246 36	Yale	RN11StockorSingleSection	Yale Key Blanks	\$1.03	US
246 36	Yale	RN411RetrictedSections	Yale Key Blanks	\$2.69	US
246 36	Yale	RN411StockorSingleSection	Yale Key Blanks	\$1.79	US
246 36	Yale	RN8RetrictedSections	Yale Key Blanks	\$2.69	US
246 36	Yale	RN8StockorSingleSection	Yale Key Blanks	\$1.03	US
246 36	Norton	RP75-4010	Replaces LCN 4010	\$36.02	US
246 36	Norton	RP75-4040	Replaces LCN 4040	\$36.02	US
246 36	Norton	RP75-M2020	Replaces Rixson M2020	\$36.02	US
246 36	Norton	RTX38	Torx® Screw Pack - 8000 Series, Rigid Heavy-Duty Arm	\$17.18	US
246 36	Norton	RTX47	Torx® Screw Pack - 7500/7700 Series, Rigid Heavy-Duty Arm	\$19.40	US
246 36	Norton	RTX95	Torx Screw Pack-9500 Series Regular Rigid Heavy Duty Arm	\$16.62	US
246 36	Yale	SIPB546Fx613EICLC	Classroom Key in Lever Exit Trim - Key locks/unlocks lever	\$234.92	MX
246 36	Norton	SN-134	Sex Nuts Only 1 3/4" Door	\$2.60	US
246 36	Norton	SN-134SS	Stainless Steel Sex Nuts Only for 1 3/4" Door	\$37.68	US
246 36	Norton	SN-214	Sex Nuts Only 2 1/4" Door	\$28.82	US
246 36	Norton	SNB134-38	Sex Nuts and Bolts 1 3/4" Door - 1600/8000 Series Closer	\$7.92	US
246 36	Norton	SNB134-47	Sex Nuts and Bolts 1 3/4" Door - 7500/7700 Series Closer	\$7.92	US
246 36	Norton	SNB134SS-38	Stainless Steel Sex Nuts and Bolts for 1 3/4" Door - 1600SS Series	\$39.90	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Norton	SNB134SS-47	Stainless Steel Sex Nuts and Bolts for 1 3/4" Door - 7500SS Series	\$39.90	US
246 36	Norton	SNB200-38	Sex Nuts and Bolts 2" Door - 1600/8000 Series Closer	\$7.92	US
246 36	Norton	SNB200-47	Sex Nuts and Bolts 2" Door - 7500/7700 Series Closer	\$7.92	US
246 36	Norton	SNB214-38	Sex Nuts and Bolts 2 1/4" Door - 1600/8000 Series Closer	\$39.90	US
246 36	Norton	SNB214-47	Sex Nuts and Bolts 2 1/4" Door - 7500/7700 Series Closer	\$39.90	US
246 36	Norton	SP9500	Std Screw Pack-9500 Series Closer	\$5.43	US
246 36	Norton	SP9500SN	Standard Screw Pack ( Includes Sex Nuts)-9500 Series Closer	\$5.43	US
246 36	Norton	SP9500SNB	Sex Nuts and Bolts 1 3/4" door-9500 Series Closer	\$7.20	US
246 36	Norton	TBGN134-38	Thru Bolts & Grommet Nuts 1 3/4" Door - 1600/8000 Series Closer	\$5.76	US
246 36	Norton	TBGN134-47	Thru Bolts & Grommet Nuts 1 3/4" Door - 7500/7700 Series Closer	\$5.76	US
246 36	Norton	TBGN138-38	Thru Bolts & Grommet Nuts 1 3/8" Door - 1600/8000 Series Closer	\$5.76	US
246 36	Norton	TBGN138-47	Thru Bolts & Grommet Nuts 1 3/8" Door - 7500/7700 Series Closer	\$5.76	US
246 36	Norton	TBGN214-38	Thru Bolts & Grommet Nuts 2 1/4" Door - 1600/8000 Series Closer	\$5.76	US
246 36	Norton	TX38	Torx® Screw Pack - 8000 Series	\$21.06	US
246 36	Norton	TX47	Torx® Screw Pack - 7500/7700 Series	\$22.17	US
246 36	Norton	TX95	Torx Screw Pack-9500 Series	\$16.62	US
246 36	Norton	TXTK95	Torx Screw Pack-9500 Series Tracks	\$16.62	US
246 36	Norton	UNI1600BC	Unitrol® Door Control	\$230.53	US
246 36	Norton	UNI1600BCH	Unitrol® Door Control	\$265.44	US
246 36	Norton	UNI1601	Unitrol® Door Control	\$230.53	US
246 36	Norton	UNI1601H	Unitrol® Door Control	\$265.44	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	UNI3501x613 E	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3501x689	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3501x690	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3501x691	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3501x693	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3501x696	Architectural Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$307.97	US
246 36	Yale	UNI3511x613 E	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI3511x689	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI3511x690	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI3511x691	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI3511x693	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI3511x696	Architectural Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$344.20	US
246 36	Yale	UNI4400x613 E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4400x689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4400x690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4400x691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4400x693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4400x696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, with Unitrol Arm	\$399.13	US
246 36	Yale	UNI4410x613 E	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US
246 36	Yale	UNI4410x689	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US
246 36	Yale	UNI4410x690	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US
246 36	Yale	UNI4410x691	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US

SIN	MANUFACTURER NAME	MFR PART NO	PRODUCT DESCRIPTION	GSA PRICE	COO
246 36	Yale	UNI4410x693	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US
246 36	Yale	UNI4410x696	Heavy Duty Door Closer - Multi-sized 1 -6, Full Cover, Unitrol Arm - with Hold Open	\$415.50	US
246 36	Norton	UNI7500	Unitrol® Door Control	\$351.89	US
246 36	Norton	UNI7500H	Unitrol® Door Control	\$386.80	US
246 36	Norton	UNI7570	Unitrol Arm	\$428.92	US
246 36	Norton	UNI8301	Unitrol® Door Control	\$283.17	US
246 36	Norton	UNI8301H	Unitrol® Door Control	\$318.09	US
246 36	Norton	UNI8501	Unitrol® Door Control	\$288.72	US
246 36	Norton	UNI8501H	Unitrol® Door Control	\$323.63	US
246 36	Norton	UNI9500H	Unitrol Arm	\$383.48	US
246 36	Norton	UNIJ1600BC	Top Jamb Unitrol® Door Control	\$249.92	US
246 36	Norton	UNIJ1600BC H	Top Jamb Unitrol® Door Control	\$289.82	US
246 36	Norton	UNIJ1601	Top Jamb Unitrol® Door Control	\$249.92	US
246 36	Norton	UNIJ1601H	Top Jamb Unitrol® Door Control	\$289.82	US
246 36	Norton	UNIJ7500	Top Jamb Unitrol® Door Control	\$371.28	US
246 36	Norton	UNIJ7500H	Top Jamb Unitrol® Door Control	\$411.18	US
246 36	Norton	UNIJ8301	Top Jamb Unitrol® Door Control	\$302.57	US
246 36	Norton	UNIJ8301H	Top Jamb Unitrol® Door Control	\$342.47	US
246 36	Norton	UNIJ8501	Top Jamb Unitrol® Door Control	\$308.11	US
246 36	Norton	UNIJ8501H	Top Jamb Unitrol® Door Control	\$348.01	US
246 36	Norton	UNITX38	Torx® Screw Pack - 8000 Series, Unitrol® Arm	\$19.40	US
246 36	Norton	UNITX47	Torx® Screw Pack - 7500/7700 Series, Unitrol® Arm	\$21.06	US
246 36	Norton	UNITX95	Torx Screw Pack-9500 Series, Unitrol Arm	\$16.62	US