



GENERAL SERVICES ADMINISTRATION
FEDERAL SUPPLY SERVICE
AUTHORIZED FEDERAL SUPPLY SCHEDULE

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

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov.

SCHEDULE TITLE: MULTIPLE AWARD SCHEDULE (MAS)

FSC GROUP: SECURITY AND PROTECTION; FSC/PSC 6350

CONTRACT NUMBER: GS-07F-0585W

CONTRACT PERIOD: August 15, 2010 through August 14, 2025

CONTRACTOR: Potomac Security, LLLP
14196 Rockahock Road
Lanexa, VA 23089

Phone Number: 877-901-8885
Fax Number: 202-207-1179
Website: www.potomacsecurity.com

Contract Admin: Deborah J Chandler
Debbie@potomacsecurity.com

BUSINESS SIZE: WOSB; Small Business



About Us

Potomac Security, LLLP is a premier professional services company specializing in the maintenance, repairs and installation of counter-terrorist systems and vehicle control equipment such as security Barriers, Bollards and other gate-access control equipment, Uninterruptible Power Supply (UPS), Generators, Doors and Gates Repair, Cranes and Hoists and Close Caption Television (CCTV).

We offer our clients a complete range of services from equipment provisioning to installation and maintenance. Our goal is to deliver maintenance solutions that ensure each organization's need is fully achieved.



Our Mission

Potomac Security's mission is to install and maintain, with the highest level of integrity and quality, equipment designed to enhance the safety of those who keep our nation safe.

This is why we use  to do comprehensive background checks on all our technicians!

Company Profile

While Potomac Security, LLLP provides these services primarily to the Federal government, we also work hard in the private sector, too. We deliver high quality products and services with a strategic focus on our customer's current and emerging needs on a routine and emergency basis. We have an excellent working relationship with the manufacturers of all of the leading security equipment on the market which gives us a leg up on the competition on great pricing and customer service.

Potomac Security, supplies clients with high quality products for install or repairs as well as services and support for maintenance whenever and wherever they need it. We do these under tight timeframes taking into account facility scheduling conflicts for exercises and maneuvers. We understand the significant gains that are possible when the right product, services and organization are aligned to fit a customer's needs.

CUSTOMER INFORMATION (Ordering Guidance)

1a. Special Item Numbers: 238910 – Installation and Site Preparation Services; 334290 – Security and Detection Systems; 334290L – Physical Access. Control Systems (PACS); OLM – Order Level Materials

1b. Lowest Priced Item: See Price List

1c. Hourly Rates: See Price List

2. Maximum Order: \$250,000 – All SIN's

3. Minimum Order: None

4. Geographic Coverage: Domestic 50 States, Washington DC, Puerto Rico, US Territories and to a CONUS port or consolidation point for orders received from overseas activities

5. Points of Production: US

6. Discount from List Prices: 334290L: 8% to 45%; 238910: 0% to 72% from the Potomac Security Commercial Pricelist 2021 effective 01/01/2021

7. Quantity Discounts: Volume Dollar Discount offered as follows: SIN 334290L For orders over \$50,000, additional 1.00% greater than basic; All other SIN's None

8. Prompt Payment Terms: Net 30 days, 0%

9a. Government purchase cards are accepted: At or below the micro-purchase threshold

9b. Government purchase cards are accepted: Above the micro-purchase threshold of \$10,000

10. Foreign Items: None

11a. Time of Delivery: 45-60 days ARO

11b. Expedited Delivery: 30 days ARO

11c. Overnight and Two-day Delivery: Consult with Contractor for rates.

11d. Urgent Requirements: Consult with Contractor for purpose of requesting accelerated delivery.

12. FOB Points: Origin

- 13a. Ordering Address: 14196 Rockahock Road
Lanexa VA 23089
- 13b. Ordering Procedures: For supplies and services,
the ordering procedures,
information on Blanket
Purchase Agreements
(BPA's), and a sample BPA
can be found at the
GSA/FSS Schedule
homepage
(fss.gsa.gov/schedules).
14. Payment Address: 14196 Rockahock Road
Lanexa VA 23089
15. Warranty Provision: Standard Commercial
Warranty. Customer should
contact the contractor for a
copy of the warranty.
16. Export Packing Charges: N/A
17. Terms and conditions of Government
commercial credit card acceptance: N/A
18. Terms and conditions of Government
rental, maintenance, and repair: N/A
19. Terms and conditions of installation: N/A
- 20a. Terms and conditions of repair parts
indicating date of parties price lists and any
discounts from list prices: N/A
- 20b. Terms and Conditions for any other Services: N/A
21. List of Service and Distribution Points: N/A
22. List of Participating Dealers: N/A
23. Preventative Maintenance: N/A
- 24a. Environmental Attributes: N/A
- 24b. Section 508 Compliance: N/A
25. DUNS Number: 079978237

26. SAM Registration:

Registration Current

PRICING:

For SIN 238910 – Installation and Site Preparation Services

SIN	ITEM NUMBER	ITEM DESCRIPTION	GSA PRICE W/IFF
238910	RSS-2000-IN-6001	RSS-2000 INSTALLATION	\$18,010.28
238910	RSS-2000-V-IN-6002	RSS-2000V INSTALLATION	\$18,958.19
238910	RSS-2000-VI-IN-6003	RSS-2000VI INSTALLATION	\$21,835.77
238910	IN-6004	OPTION 1 (INSTALLATION IN OTHER THAN MED SOILS)	\$1,692.70
238910	IN-6005	OPTION 2 (INSTALLATION IN OTHER THAN STANDARD ROADWAY AND MEDIUM SOILS)	\$4,534.01
238910	IN-5004	OPTION 1 (INSTALLATION)	\$2,962.22
238910	RSS-3000-IN-3001	RSS-3000 INSTALLATION	\$14,418.14
238910	RSS-3000-IN-3003	INSTALLATION OPTION 2	\$4,647.36
238910	RSS-2015CT-IN-6010	INSTALLATION - RSS-2015CT	\$5,239.29
238910	RSS-2015DM-IN-6011	INSTALLATION - RSS-2015DM	\$5,239.29
238910	RSS-2015CT-IN-6012	CABLE TRAP K-4 EQUIVALENT - 100' SYSTEM	\$47,153.65
238910	RSS-2015CT-IN-6013	CABLE TRAP K-8 EQUIVALENT - 160' SYSTEM	\$69,158.69
238910	RSS-2015CT-IN-6014	CABLE TRAP K-12 EQUIVALENT - 250' SYSTE	\$102,609.57
238910	RSS-2015CT-IN-6016	CABLE TRAP K-12+ EQUIVALENT - 350' SYSTE	\$140,413.10
238910	RSS-2015CT-IN-6018	OPTION 1 INSTALL CABLE TRAP	\$17,597.98
238910	IN-5005	OPTION 2 (INSTALLATION IN OTHER THAN STANDARD ROADWAY AND MEDIUM SOILS)	\$4,937.03
238910	PSEC- INSTALL	INSTALLATION SERVICES – Per Hour	\$86.00

For SIN's 334209L - Physical Access. Control Systems (PACS) and 334209 – Security and Detection Systems

SIN	ITEM NUMBER	ITEM DESCRIPTION	GSA PRICE W/IFF
334290L	RSS-2000	10' Barrier Box Width RSS-2000 Electric Vehicle Wedge Barrier System-DOS K12 Crash Certified. Shallow steel vault assembly 10'x6'x2' depth, hot dipped galvanized w/anti-skid top surface, 6720 lbs. Removable post assembly 36"H. Operating system electr	\$ 44,735.52
334290L	RSS-2000V	12'5" Barrier Box Width RSS-2000V Electric Vehicle Wedge Barrier System-DOS K12 Crash Certified. Barrier is shallow steel vault assembly, 12'5"x6'x2' depth, hot dipped galvanized w/anti-skid top surface, 8320 lbs. Removable post assembly 36"H. Operat	\$ 53,682.62
334290L	RSS-2000VI	15' Barrier Box Width RSS-2000VI Electric Vehicle Wedge Barrier System-DOS K12 Crash Certified. Barrier is shallow steel vault assembly, 15'x6'x2' depth, hot dipped galvanized w/anti-skid top surface, 9920 lbs. Removable post assembly 36"H. Operating	\$ 59,375.31
334290L	RSS2000-BBS-6001	Battery Back-up System for RSS-2000 Series Electric Vehicle Wedge Barrier System. Adds roughly 400+ cycles of no power operation (one backup system per set of 1-2 barriers) Freight NOT included in item price. Freight is add'l charge & calculated from	\$ 5,214.47
334290L	RSS-2000-HGS-4011	Barrier Cold Weather System for RSS-2000 Series Electric Vehicle Wedge Barrier System. Cold Weather Package includes heat grid, cold weather grease and heater and thermostate in EPU.	\$ 2,493.70
334290L	RSS-2000-TSC-1001	Additional Touch Screen Control Console for RSS-2000 Series Electric Vehicle Wedge Barrier System. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 2,892.88
334290L	RSS-2000-BA-9012	Automatic Barrier Arm with 12' Arm integrated to barrier system Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 6,236.07
334290L	RSS-2000-LTZ-1001	RSS-2000 LUTZE MOTOR & FEEDBACK CABLE (priced per foot) - Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 17.51
334290L	RSS-2000M-L1001	Low Voltage Locking Mechanism System. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 2,785.89
334290L	RSS-3000	12' Drop Beam RSS-3000 Electric Vehicle Barrier System. Barrier is all-electric drop beam vehicle barrier, all steel construction, w/hot dipped galvanized frame w/painted post & beams provide lane coverage up to 12 ft. Beam 33"H to top of beam from r	\$ 26,267.00
334290L	RSS-3000ARM	Additional footage cost for clearing opening spans (per foot add on price) Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 773.55

334290L	RSS-3000-BBS-6001	Battery Back-Up System for RSS-3000 Drop Beam Electric Vehicle Barrier System. Adds roughly 400+ cycles of no power operation (one backup system per set of 1-2 barriers). Freight NOT included in item price. Freight is add'l charge & calculated from f	\$ 5,504.16
334290L	RSS-3000-HGS-4011	Barrier Cold Weather System for RSS-3000 Drop Beam Electric Vehicle Barrier System. Cold Weather Package Heat Grid System includes cold weather grease, heater and thermostat in EPU. Freight NOT included in item price. Freight is add'l charge & calcul	\$ 2,493.70
334290L	RSS-3000-TLA-4001	8" Traffic Control Light (LED) for RSS-3000 Drop Beam Electric Vehicle Barrier System. LED assembly with post or wall bracket, integrated with barrier. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery	\$ 1,704.93
334290L	RSS-3000-TSC-1001	Additional Touch Screen Control Console for RSS-3000 Drop Beam Electric Vehicle Barrier System. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 2,892.88
334290L	RSS-3000-MSB	12' RSS-3000-MSB Mobile Surface Vehicle Barrier System. The Mobile Surface Vehicle Barrier has a 12' clear opening span which is measured inside buttress to inside buttress. Electric Vehicle Barrier System. This portable vehicle barrier can be easily	\$ 37,236.33
334290L	RSS-3000MSB-BBS-6001	Battery Back-Up System for RSS-3000-MSB Mobile Surface Vehicle Barrier System. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location	\$ 4,441.31
334290L	RSS-3000MSB-RO-1001	Remote (RF) Operator Control System for RSS-3000-MSB Mobile Surface Vehicle Barrier System. Freight NOT included in item price. Freight is add'l charge & calculated from factory to delivery location.	\$ 1,335.23
334290L	RSS-2015CT	10L X 6W (EX), The CABLE TRAP SYSTEM is designed to provide a DOS-K-12 barrier stopping capability for Airport Taxiway Gaps and Aircraft Parking Areas at the touch of a button. The CABLE TRAP SYSTEM remains flush with the surface in the down position	\$ 26,200.34
334290L	RSS-2015DM	10L X 6W (EX), The CABLE TRAP SYSTEM is designed to provide a DOS-K-12 barrier stopping capability for Airport Taxiway Gaps and Aircraft Parking Areas at the touch of a button. The CABLE TRAP SYSTEM remains flush with the surface in the down position	\$ 5,359.80
334290L	RSS-2015CT12B	18L X 6W (EZ), 350' wide system includes 25 RSS-2015CT units + 1 RSS-2015DM Deadman Kit. The RSS-2015 Electric cable trap barrier is a unique solution for long clear openings which require an active barrier. This electric barrier is the only active b	\$ 634,162.86
334290L	H4011CT	Barrier Heat Grid System (per cable trap unit)	\$ 1,619.18
334290L	T4015CT	2L X 6W (EZ), Taxiway Light System (Includes 4 light sets consisting of 2 each Red/Green LED lights) (per system)	\$ 2,861.46
334290L	TSC-1001	Additional Touch Screen Control Console	\$ 2,929.96

334290	PSECMAINT-ROUTINE	Routine Service calls, 1 hour response time/onsite within 12 hours - Potomac Security specializes in the maintenance and installation of counter-terrorist systems and vehicle control equipment such as security barriers, bollards and other gate-acc	\$ 96.72
334290	PSECMAINT-URGENT	Urgent Repair Service calls, 1 hour response time/onsite within 8 hours - Potomac Security specializes in the maintenance and installation of counter-terrorist systems and vehicle control equipment such as security barriers, bollards and other gat	\$ 112.39
334290	PSECMAINT-EMERGENCY	Emergency Repair Service calls, 1 hour response time/onsite within 4 hours - Potomac Security specializes in the maintenance and installation of counter-terrorist systems and vehicle control equipment such as security barriers, bollards and otherg	\$ 146.58
334290	RSS-SSV-7001	1L X 1W (IN), Site survey visit within the continental US not to exceed 1 day onsite. This item includes a Site Survey Trip Report with supporting documents and photo's (if allowed to take) delivered to RSSI customer within 10 business days of comple	\$ 5,138.54
334290	RSS-TSV-7002	1L X 1W (IN), Technical support visit within the continental US not to exceed 5 days. This item includes a Technical Support Trip Report with supporting documents and photo's (if allowed to take) delivered to RSSI customer within 10 business days ofc	\$ 5,138.54
334290	RSS-ICV-7003	1L X 1W (IN), Installation Certification Visit within the continental US not to exceed 5 days. This item includes a RSSI Technician to provide "over-the-shoulder" assistance and quality control of a first time installer of RSSI Barriers. Additionally	\$ 5,138.54
334290	RSS-STV-7004	1L X 1W (IN), Operator/Maintenance Training Visit within the continental US not to exceed 3 days. This item includes formal training materials (Lesson Plan, PowerPoint Slides, and Training Handouts) for Operator & Maintenance Training. Training inclu	\$ 2,720.40
334290	RSS-SVC-7005	Daily site visit charge beyond the days specified in SSV-7001, TSV-7002, ICV-7003, or STV-7004 above.	\$ 1,209.07

334290L	RSS-2015	<p>M40 P2 certified defense for large openings, runways, taxiways, and hardstands.</p> <p>Per Vault, Spacing at 15 Foot Intervals</p> <p>RSSI Barriers' RSS-2015 Cable Trap is the only active cable barrier included in the U.S. Department of Defense's Anti-Ram Vehicle Barrier List.</p> <p>When defending large spans against incursion or vehicle-borne attack is required, the RSS-2015 is your first, last, and best choice. This system is particularly suited to integrate the taxiway gaps between Passive Cable Systems on fences at military airbases and civilian airports where Foreign Object Damage (FOD) and ground maintenance are important concerns.</p> <p>Clear Openings 80–1000 Feet Barrier Height 24" (Below Grade) / 36" (Above Grade in Up Position) Certified Crash Rating ASTM M40 P2 Operating Speed Normal Operating Speed 3+ seconds Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating (IP-68 Optional), self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) Warranty The RSS-2015 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 32,222.99
---------	----------	--	--------------

334290L	RSS-3000DBB	<p>M30 P1 Certified defense in an above-ground mounted barrier.</p> <p>The RSS-3000's hinge buttress drop beam and receiver buttress are located above ground, making it ideally suited for harsh environments and locations where roadway foundation excavation is prohibited.</p> <p>Clear Openings 12'–20' Barrier Height (Top of Beam) 42in / 3.5ft / 1.07m Certified Crash Rating ASTM M30, P1 Operating Speed Normal Operating Speed 7–10 seconds</p> <p>Emergency Fast Operation (EFO) Programmable Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating, self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) Warranty The RSS-3000 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 34,598.69
---------	-------------	--	--------------

334290L	RSS-3000-MSB12	<p>Respond to threats rapidly, anywhere they emerge.</p> <p>The RSS-3000MSB barrier takes the drop arm concept mobile and can be easily towed onsite and deployed within minutes. This encompassing design has onboard controls, a pendant style push button, and can be fitted with an optional battery backup system providing 400+ cycles of no-power operation in the field.</p> <p>Clear Openings 12' or 15' Barrier Height 36in / 3ft / .09m Certified Crash Rating RSS-3000, ASTM M30 P4 Operating Speed Normal Operating Speed 7–10 seconds</p> <p>Emergency Fast Operation (EFO) Programmable Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating, self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) 120Vac 15A w/optional Battery Back-up Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) Warranty The RSS-3000 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 40,694.93
---------	----------------	--	--------------

334290L	RSS-3000-MSB15	<p>Respond to threats rapidly, anywhere they emerge.</p> <p>The RSS-3000MSB barrier takes the drop arm concept mobile and can be easily towed onsite and deployed within minutes. This encompassing design has onboard controls, a pendant style push button, and can be fitted with an optional battery backup system providing 400+ cycles of no-power operation in the field.</p> <p>Clear Openings 12' or 15' Barrier Height 36in / 3ft / .09m Certified Crash Rating RSS-3000, ASTM M30 P4 Operating Speed Normal Operating Speed 7–10 seconds</p> <p>Emergency Fast Operation (EFO) Programmable Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating, self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) 120Vac 15A w/optional Battery Back-up Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) Warranty The RSS-3000 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 42,922.52
334290L	RSS-DMK	Deadman kit (2 needed per job) RSS-2015	\$ 6,842.72
334290L	RSS-T	RSS-MSB12 RSS-MSB15	\$ 11,570.42

334290L	RSS-4000-3	<p>The ultimate in multidirectional perimeter protection.</p> <p>The RSS-4000 Rising Bollard delivers fast, smooth, and trouble- free operation in all climates. Easy installation and low maintenance result in a lower total cost of ownership. Rugged galvanized construction and submersible components provide for a long and reliable lifespan.</p> <p>Clear Openings RSS-4002 2-Post or RSS-4003 3-Post</p> <p>(Bollards are 4'-0" on center) Barrier Height 36" / 0.9m Certified Crash Rating ASTM M50 P2 Operating Speed Normal: 3 seconds UP / 3 seconds DOWN</p> <p>Emergency Fast Operation (EFO): 1.5 seconds UP Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating (IP-68 Optional), self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) properly configured. Warranty The RSS-4000 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 55,239.42
---------	------------	---	--------------

334290L	RSS-4000-2	<p>The ultimate in multidirectional perimeter protection.</p> <p>The RSS-4000 Rising Bollard delivers fast, smooth, and trouble- free operation in all climates. Easy installation and low maintenance result in a lower total cost of ownership. Rugged galvanized construction and submersible components provide for a long and reliable lifespan.</p> <p>Clear Openings RSS-4002 2-Post or RSS-4003 3-Post</p> <p>(Bollards are 4'-0" on center) Barrier Height 36" / 0.9m Certified Crash Rating ASTM M50 P2 Operating Speed Normal: 3 seconds UP / 3 seconds DOWN</p> <p>Emergency Fast Operation (EFO): 1.5 seconds UP Duty Cycle 2,000 cycles per day, continuous Motor Proprietary RSSI Servo Electromechanical Actuator. IP-67 rating (IP-68 Optional), self-lubricating, and positive braking. Power Requirements Single phase power: 208 or 240Vac w/neutral, 30A (handles 2 barriers) Operating Temperatures -30° to 130° Fahrenheit (-34° to 54° Celsius) properly configured. Warranty The RSS-4000 series barrier is supported with a 1-year electrical and mechanical parts warranty when installed by a factory-trained contractor.</p>	\$ 48,970.18
334290L	RSS-JK	RSS-MSB12 RSS-MSB15	\$ 8,770.53

334290L	RSS-1000	<p>The RSS-1000 Electric Gate Operator offers blinding speed at 7 feet per second making it the ideal solution for UL Classes 3 and 4 Military, Industrial, and Commercial locations. With the RSS-1000, you can now quickly cycle personnel in and out of your facility safely while keeping the site secure from threats.</p> <p>Variable Operating Speed User Defined: Up to 7 feet per second Duty Cycle 200 Cycles Per Hour, Continuous Motor Rotary Servo Motor. IP--67 rating, self--lubricating, and positive braking. Power Requirements Single phase power:120 VAC, and 208 / 240VAC w/neutral, 15A (handles 2 Gate Operators) Operating Temperatures --30° to 130° Fahrenheit (--34° to 54° Celsius) colder climates will require a simple heat system for the motor. Warranty The RSS--1000 series barrier is supported with a 1--year electrical and mechanical parts warranty when installed by a factory--trained installer.</p>	\$ 17,404.80
334290L	RSS-6MELC	RSS-1000	\$ 1,635.14
334290L	RSS-BCP	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 8,945.89
334290L	RSS-EU304	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,244.13
334290L	RSS-EU316	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 2,488.26
334290L	RSS-EFO	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 373.24
334290L	RSS-PBOC	RSS-2000 RSS-2000V RSS-2000VI RSS-2015 RSS-3000 RSS-MSB12 RSS-MSB15 RSS-4000 RSS-1000	\$ 1,492.96
334290L	RSS-6TOC	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 2,848.47
334290L	RSS-BB	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 7,215.96
334290L	RSS-BHS	RSS-2000	\$ 3,060.56
334290L	RSS-TSL82	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,175.41
334290L	RSS-TSL83	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,418.31
334290L	RSS-TSL122	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,305.75
334290L	RSS-TSL123	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,542.72

334290L	RSS-PPTGA	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 4,282.18
334290L	RSS-RGLED	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,156.45
334290L	RSS-WWS8	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,186.07
334290L	RSS-WW12	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 1,305.75
334290L	RSS-TLWK	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 609.03
334290L	RSS-FCWPS	RSS-2000, RSS-2000V, RSS-2000VI, RSS-2015, RSS-3000, RSS-MSB12, RSS-MSB15, RSS-4000, RSS-1000	\$ 368.50
334290L	RSS-SK	RSS-2000, RSS-2015, RSS-4000	\$ 746.48
334290L	RSS-BGK4	RSS-2000	\$ 1,990.61
334290L	RSS-BGK5	RSS-2000V	\$ 2,488.26
334290L	RSS-BGK6	RSS-2000VI	\$ 2,985.91
334290L	AC Power Supply w/HyInverter AC	AC Power Supply w/HyInverter AC	\$ 8,278.09
334290L	Apollo 35-1	Chassis and arm	\$ 2,042.08
334290L	Apollo 35-2	Chassis and arm, dual gate	\$ 1,951.23
334290L	Apollo 816	LA	\$ 964.03
334290L	Apollo 816-1	LA Kit	\$ 1,060.43
334290L	Apollo 816-2	LA Kit, Dual	\$ 1,137.37
334290L	Apollo 816X	LA	\$ 1,051.16
334290L	Nice 912L	LA	\$ 763.81
334290L	Nice 912L-1	LA Kit	\$ 785.13
334290L	Nice 912L-2	LA Kit, Dual	\$ 849.09
334290L	Nice 912LX	LA	\$ 819.43
334290L	Nice CBOX636	636 control board	\$ 481.09
334290L	Nice CBOX936	936 control board	\$ 600.66
334290L	Nice CBOX1050	1050 control board	\$ 699.85
334290L	Nice MBAC1050	1050 Board, AC	\$ 982.57
334290L	Nice SBOX936	936 Board	\$ 576.56
334290L	Nice SBOX1050	1050 Board	\$ 699.85

334290L	Apollo 3501 Swing System	<p>1,000 lb/20 ft gate, Open/Close: 12-20 seconds 3501 Articulating arm for residential, farm and ranch swing gates. 12VDC battery powered, AC or Solar. Open up to 1000 lb/20 ft gate leaf in 12 to 20 seconds. Slowdown position adjustable. Model operates with 1050 control board. OXI/A receiver and one set of BlueBUS through beam photo eyes included. Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar. Duty Cycle Varies based on charging capacity Arm Speed 12 - 20 seconds, Slowdown positions adjustable Gate Length up to 20 ft leaf (6 m) Gate Capacity 1,000 lb leaf (272 kg) Drive Type Electromechanical Voltage Input 12 - 30VDC Accessory Power 12VDC and 24VDC 1A each User Controls 1050US board Relays 2 programmable relays App Class Usage Class I, II Enclosure CBOX: Type 3R, 18w x 18h x 8d inch (45.7w x 45.7h x 20.3d cm) Chassis: Type 34, 17.8w x 12h x 8.3d inch (45.2w x 30.5h x 21d cm) Finish Type Black powder coat Warranty 2 year</p>	\$ 2,431.40
334290L	StrongArm 14F	<p>Open up to 14 ft (4.3 m) arms, to a full 90°, in just 2 seconds. Arm will remain vertical when held open. Side mount with lighted oval aluminum arm, HyProtect™ breakaway arm bracket and kill switch, which stops arm motion after vehicle hit. Few moving parts, all enclosed in secure, strong uni-body 10 gauge welded and zinc plated steel chassis. Powder coat safety yellow for high visibility and an enduring, attractive finish. Arm available in 10, 12 or 14 ft lengths. Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm options. Arm options are SA-5-40, SA-5-42, SA-5-44</p>	\$ 7,859.41

334290L	StrongArm 14F UPS	<p>The Uninterruptible DC Power Supply provides 300 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Arm available in 10, 12 or 14 ft lengths.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm options. Arm options are SA-5-40, SA-5-42, SA-5-44</p> <p>See DC Power Supply installation notes on FACT SHEET</p>	\$ 14,645.84
334290L	StrongArm 20	<p>Open a 20 ft (6 m) arm, to a full 90°, in 3 seconds. Arm will remain vertical when held open. Side mount arms up to 18 ft (5.5 m). Center yoke mount for arms up to 20 ft (6 m). Aluminum or fiberglass arm options. Keyed T-lock protects all electrical controls and parts in secure, strong uni-body 10 gauge welded and zinc plated steel chassis.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm configurations and arm assembly prices. Wood arms up to 14 ft (4.3 m) maximum. Arms 20 ft or longer require counterweights.</p>	\$ 7,859.41
334290L	StrongArm 20 UPS	<p>The Uninterruptible DC Power Supply provides 300 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50 Hz (requires 30A circuit) or High voltage: 208-230V 60/50 Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm configurations and arm assembly prices. Arms 20 ft or longer require counterweights. Wood arms up to 14 ft (4.3 m) maximum.</p> <p>See DC Power Supply installation notes on FACT SHEET</p>	\$ 14,645.84

334290L	StrongArm 28	<p>Open a 28 ft (8.5 m) arm, to a full 90°, in 5 seconds. Arm will remain vertical when held open. Center yoke mount for aluminum or aluminum-fiberglass arm options. Keyed T-lock protects all electrical controls and parts in secure, strong uni-body 10 gauge welded and zinc plated steel chassis.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See "StrongArm Options" for arm configurations and arm assembly prices. Arms 20 ft or longer require counterweights.</p>	\$ 8,489.02
334290L	StrongArm 28 UPS	<p>The Uninterruptible DC Power Supply provides 300 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50 Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50 Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See "StrongArm Options" for arm configurations and arm assembly prices. Arms 20 ft or longer require counterweights.</p> <p>See DC Power Supply installation notes on FACT SHEET</p>	\$ 15,275.46
334290L	StrongArm DOT 28	<p>StrongArmDOT features a "breakaway arm" bracket that shears bolts and pivots out of the way after being hit, perfect for reversible traffic lanes, traffic metered highway on-ramps and other controlled roadway applications. Open arms up to 28 ft (8.5 m) in 5 seconds. Arm will remain vertical, at a full 90°, when held open. Center, breakaway yoke for aluminum or aluminum/fiberglass arm options. Operator comes standard with hot dipped galvanized steel chassis with stainless steel cover for superior anti-corrosion protection.</p> <p>Note: Barrier arm and arm mounting bracket and breakaway pivot prices are not included in StrongArmDOT base prices. StrongArm DOT must be configured with galvanized chassis and stainless-steel cover option, SA-4-02. See "StrongArm Options" for arm configurations and arm assembly prices. Arms 20 ft or longer require counterweights.</p>	\$ 9,060.86

334290L	StrongArm DOT 28 UPS	<p>The Uninterruptible DC Power Supply provides 300 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible.</p> <p>Note: Barrier arm and arm mounting bracket and breakaway pivot prices are not included in StrongArmDOT base prices. StrongArm DOT must be configured with galvanized chassis and stainless-steel cover option, SA-4-02. See “StrongArm Options” for arm configurations and arm assembly prices. Arms 20 ft or longer require counterweights.</p> <p>See DC Power Supply installation notes on FACT SHEET</p>	\$ 17,227.61
334290L	StrongArm 36	<p>Open a 36 ft (11 m) arm in 8 seconds. Arm will remain vertical when held open. Center yoke mount for aluminum-fiberglass arm. Keyed T-lock protects all electrical controls and parts in secure, strong uni-body 10 gauge welded and zinc plated steel chassis.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm configurations and arm assembly prices. Arms 30 ft (9 m) or longer require cable tensioner and arm stabilizer kit and additional counterweights.</p>	\$ 9,946.44
334290L	StrongArm 36 UPS	<p>The Uninterruptible DC Power Supply provides 300 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50 Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50 Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible.</p> <p>Note: Barrier arm and arm mounting bracket prices are not included in StrongArm base prices. See “StrongArm Options” for arm configurations and arm assembly prices. Arms 30 ft (9 m) or longer require cable tensioner and arm stabilizer kit and additional counterweights.</p> <p>See DC Power Supply installation notes on FACT SHEET</p>	\$ 16,732.88

334290L	SlideDriver 15	<p>Cycle up to 1,500 lb gate, any length, at 1 ft/s (680 kg / 30 cm/s). Powerful hydraulic motors rotate two compressed polyurethane AdvanceDrive™ wheels, smoothly cycling a rigid drive rail/gate. Note: Order optional XtremeDrive™ System for locations where roll resistant gates or harsh snow and ice conditions risk loss of drive wheel traction. XtremeDrive™ System increases traction with its innovative rack & pinion-like design. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 7,655.40
334290L	SlideDriver 15 UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. UPS model uses 2 hp 24VDC motor. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation notes. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 14,436.88
334290L	SlideDriver 15-M	<p>Modular operators locate motor, hydraulic pump, and electric controls in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring very quiet operation. Note: See FACT SHEET for more information on Modular models and Modular installation notes. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter)</p>	\$ 10,177.33
334290L	SlideDriver 15-M UPS	<p>This model locates the motor, hydraulic pump, and electric controls in a remote enclosure to accommodate unique mounting, high security or sites requiring quiet operation. The Uninterruptible DC Power Supply provides up to 3,000 ft of gate travel after AC power loss.* The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. UPS model uses 2 hp 24VDC motor. Note: See FACT SHEET for Modular and DC Power Supply installation notes. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 17,176.23

334290L	SlideDriver 200	<p>Cycle the heaviest, longest gates, up to 20,000 lb at 1 ft/s (9,072 kg / 30 cm/s). The SlideDriver 200 is equipped with two AdvanceDrive™ wheels that run on the top of the drive rail and two XtremeDrive™ wheels which engage a rack on the underside of the drive rail. This increases the pull force for the longest, heaviest industrial and high security gates.</p> <p>Note: XtremeDrive™ System requires HySecurity XtremeDrive™ rack and a drive rail. Price includes 52 ft (16 m) of rack, but no drive rail. To ensure compatibility, we recommend HySecurity's grooved (flangeless) drive rail or a steel/aluminum angle iron be used at the site. If mounting XtremeDrive to a flanged drive rail, the clearance between the flanges must be a minimum of 2 inches (5 cm).</p>	\$ 21,349.50
334290L	SlideDriver 200 UPS	<p>SLIDEDRIVER 200 UPS BACKUP: Uninterruptible Power Supply provides a minimum of 3,000 ft of gate travel, after AC power loss, using 24-volt DC batteries.* Retain full functionality during an AC power outage using HySecurity's HyCharge system;</p>	\$ 28,229.07
334290L	SlideDriver 200-C	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Plus multiple relays, three high security lock options, and an extra heavy 10-gauge steel cover for added protection. Includes XtremeDrive™ System.</p> <p>Note: See FACT SHEET for more information on Corrections models and XtremeDrive installation requirements. See Options & Accessories for high security lock options. XtremeDrive™ System requires HySecurity XtremeDrive™ rack and a drive rail. Operator price includes 52 ft (16 m) of rack, but no drive rail.</p>	\$ 22,305.46
334290L	SlideDriver 200-C UPS	SlideDriver 200-C UPS	\$ 28,636.60
334290L	SlideDriver 30F	<p>SlideDriver 30F's soft-start system (key to smoothly moving slide gates faster than 1 ft/s) combined with a high flow rate pump, cycles heavy gates quickly, at almost twice the speed of traditional slide gate operators. Brake valves, AWOG and hydraulic drive, create smooth, easy-on-gate-hardware operation. Cycle up to 3,000 lb gate at 1.7 ft/s (1,361 kg / 50 cm/s).</p> <p>Note: Order optional XtremeDrive™ System in locations where roll resistant gates or harsh snow and ice conditions risk loss of drive wheel traction. XtremeDrive™ System increases traction with its innovative rack and pinion-like design. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 9,724.36

334290L	SlideDriver 30F UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Almost twice the speed of traditional slide gate operators. SlideDriver 30F's soft-start system (key to smoothly moving slide gates faster than 1 ft/s) combined with a high flow rate pump, cycles heavy, up to 3,000 lb gates, at just 1.7 ft/s (1,361 kg / 50 cm/s). Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 16,569.70
334290L	SlideDriver 30F-C	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Plus multiple relays, three high security lock options, and an extra heavy 10-gauge steel cover for added protection. Note: See FACT SHEET for more information on Corrections models. See Options & Accessories for high security lock options. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 10,418.60
334290L	SlideDriver 30F-C UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft of gate travel* after AC power loss. HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS and Corrections models, and DC Power Supply installation requirements. See Options & Accessories for high security lock options. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 17,338.61

334290L	SlideDriver 30F-CM	<p>Motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation. Comes standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities.</p> <p>Note: See FACT SHEET for more information on Corrections and Modular models. See Options & Accessories for high security lock options. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 12,688.26
334290L	SlideDriver 30F-M	<p>Motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation.</p> <p>Note: See FACT SHEET for Modular installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 12,180.57
334290L	SlideDriver 30F-M UPS	<p>This model locates the electrical controls and most moving parts remotely to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation. The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of UPS backed-up gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible.</p> <p>Note: See FACT SHEET for Modular and DC Power Supply installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter)</p>	\$ 18,307.30

334290L	SlideDriver 40	<p>Cycle up to 4,000 lb gates of any length at 1 ft/s (1,814 kg / 30 cm/s). Powerful hydraulic motors rotate two compressed polyurethane AdvanceDrive™ wheels, smoothly cycling a rigid drive rail/gate. Note: Order optional XtremeDrive™ System (patent pending) for locations where roll resistant gates or harsh snow and ice conditions risk loss of drive wheel traction. XtremeDrive™ System increases traction with its innovative rack and pinion-like design. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 8,312.40
334290L	SlideDriver 40 UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. UPS model uses 2 hp 24VDC motor. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 15,093.10
334290L	SlideDriver 40-C	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Plus multiple relays, three high security lock options, and an extra heavy 10-gauge steel cover for added protection. Note: See FACT SHEET for more information on Corrections models. See Options & Accessories for high security lock options. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 9,152.52

334290L	SlideDriver 40-C UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Comes standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. UPS model uses 2 hp 24VDC motor.</p> <p>Note: See FACT SHEET for more information on UPS and Corrections models, and DC Power Supply installation requirements. See Options & Accessories for high security lock options. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 15,853.06
334290L	SlideDriver 40-CM	<p>Motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring very quiet operation. Comes standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities.</p> <p>Note: See FACT SHEET for more information on Corrections and Modular models, and Modular installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 12,377.05
334290L	SlideDriver 40-M	<p>Modular operators locate motor, hydraulic pump, and electric controls in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring very quiet operation.</p> <p>Note: See FACT SHEET for more information on Modular models and Modular installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 10,914.50

334290L	SlideDriver 40-M UPS	<p>Motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation. The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. UPS model uses 2 hp 24VDC motor.</p> <p>Note: See FACT SHEET for Modular and DC Power Supply installation requirements. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 17,840.87
334290L	SlideDriver 50VF2/3	<p>Cycle up to 5,000 lb gate of any length at 2.2 or 3 ft/s (2,268 kg / 70 or 91 cm/s). Move a heavy gate SMOOTHLY and FAST. These operators close gates to a precise point and are extremely easy on gate hardware. SlideDriver VF operators use a variable frequency drive, 8 inch wheels - both wheels driven, and a high flow rate pump to move gates weighing up to 5,000 lb at high speed. Field adjustable Open/Close speeds are 2.2 or 3 ft/s. Emergency Fast Operate at 3 ft/s.</p> <p>Listed and restricted to UL 325 usage class III, IV due to high speed.</p> <p>HySecurity offers an optional AC Power Supply w/HyInverter AC™ which provides UPS battery backup for 208/230VAC, single-phase AC gate operators. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 10,338.44
334290L	SlideDriver 50VF2/3-C	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Plus multiple relays, three high security lock options, and an extra heavy 10-gauge steel cover for added protection.</p> <p>Note: See FACT SHEET for more information on Corrections models. See Options & Accessories for high security lock options.</p> <p>HySecurity offers an optional AC Power Supply w/HyInverter AC™ which provides UPS battery backup for 208/230VAC, single-phase AC gate operators. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 11,029.24

334290L	SlideDriver 50VF2/3-CM	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. The motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation. In an emergency situation, press and hold button for Emergency Fast Operate at 3.3 ft/s.</p> <p>Note: See Modular installation notes on FACT SHEET</p> <p>HySecurity offers an optional AC Power Supply w/HyInverter AC™ which provides UPS battery backup for 208/230VAC, single-phase AC gate operators. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 14,183.03
334290L	SlideDriver 50VF2/3-M	<p>Modular operators locate motor, hydraulic pump, and electric controls in a remote enclosure to accommodate unique mounting, high security or sites requiring quiet operation. Operator closes gate to a precise point and is extremely easy on gate hardware. In an emergency situation, press and hold button for Emergency Fast Operate at 3.3 ft/s.</p> <p>Note: See FACT SHEET for more information on Modular models, and Modular installation notes.</p> <p>HySecurity offers an optional AC Power Supply w/HyInverter AC™ which provides UPS battery backup for 208/230VAC, single-phase AC gate operators.* Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 13,528.38

334290L	SlideDriver 80	<p>Our powerful two-wheel drive, hydraulic slide gate operator is designed for VERY heavy or long gates. Cycle up to 8,000 lb gates at 1 ft/s (3,629 kg / 30 cm/s). The SlideDriver 80 is equipped with an AdvanceDrive wheel that runs on the top of the drive rail and an XtremeDrive™ wheel which engages a rack on the underside of the drive rail. This increases the pull force for large heavy industrial and high security gates.</p> <p>Listed and restricted to UL 325 usage class III, IV.</p> <p>Note: XtremeDrive™ System requires HySecurity XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. To ensure compatibility, it is recommended that HySecurity grooved (flangeless) drive rail or steel/aluminum angle iron be used. If mounting XtremeDrive™ to a flanged drive rail, the clearance between the flanges must be a minimum of 2 inches (5 cm). Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 10,396.59
334290L	SlideDriver 80 UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel after AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Includes XtremeDrive™ System.</p> <p>Listed and restricted to UL 325 usage class III, IV.</p> <p>Note: See FACT SHEET for more information on XtremeDrive, UPS models and DC Power Supply installation requirements. XtremeDrive™ System requires XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 16,930.28

334290L	SlideDriver 80-C	<p>HySecurity correctional facility gate operators come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Plus multiple relays, three high security lock options, and an extra heavy 10-gauge steel cover for added protection. Includes XtremeDrive™ System.</p> <p>Listed and restricted to UL 325 usage class III, IV.</p> <p>Note: See FACT SHEET for more information on Corrections models and XtremeDrive. See Options & Accessories for high security lock options. XtremeDrive™ System requires XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 11,155.77
334290L	SlideDriver 80-C UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel* after AC power loss. Correctional facility models come standard with all the software and additional control wiring needed to interface with the many options and interlocks commonly used at correctional facilities. Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Includes XtremeDrive™ System.</p> <p>Listed and restricted to UL 325 usage class III, IV.</p> <p>Note: See FACT SHEET for more information on XtremeDrive, Corrections, UPS models and DC Power Supply installation requirements. XtremeDrive™ System requires XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 17,676.90

334290L	SlideDriver 80-M	<p>Modular models locate motor, hydraulic pump, and electric controls in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation.</p> <p>Listed and restricted to UL 325 usage class III, IV. Includes XtremeDrive™ System.</p> <p>Note: See FACT SHEET for more information on XtremeDrive, Modular models and Modular installation requirements. XtremeDrive™ System requires XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 13,078.07
334290L	SlideDriver 80-M UPS	<p>The Uninterruptible DC Power Supply provides up to 3,000 ft (914 m) of gate travel* after AC power loss. Motor, hydraulic pump, and electric controls are located in a remote enclosure to accommodate unique mounting, high security, environmental concerns or sites requiring quiet operation. Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Includes XtremeDrive™ System.</p> <p>Listed and restricted to UL 325 usage class III, IV.</p> <p>Note: See FACT SHEET for more information on XtremeDrive, Modular and UPS models, and Modular and DC Power Supply installation requirements. XtremeDrive™ System requires XtremeDrive™ rack and a drive rail. Operator price includes 27 ft (8 m) of rack, but no drive rail. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p>	\$ 20,032.17
334290L	SwingRiser 14	<p>The graceful, smooth lift and swing raises gate leaf a full 12 inches during the gate open cycle to clear obstacles like snow, rocks, curbs and road inclines. Optional locking pin mechanically locks when gate gently lowers at end of its cycle. Cycle up to 1,000 lb (453 kg) per gate leaf in 14 seconds. Maximum gate length is 9 ft (3 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate.</p> <p>Note: See FACT SHEET for installation requirements</p>	\$ 17,070.37

334290L	SwingRiser 14 UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* The HydraSupply, electrical controls and manual override are remotely located in a separate enclosure, up to 100 ft from the gate. Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 23,856.81
334290L	SwingRiser 14-Twin	Choose SwingRiser twin models for bi-parting site applications. Reduce cost of operator and installation with only one power unit and one control unit for the twin posts. Simplifies wiring and installation. Cycle up to 1,000 lb/9 ft per gate leaf in 14 seconds (453 kg / 3 m). Note: See FACT SHEET for installation requirements	\$ 30,059.00
334290L	SwingRiser 14-Twin UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 36,845.44
334290L	SwingRiser 19	Cycle up to 1,600 lb (726 kg) gate leaf in 19 seconds. Maximum gate length is 16 ft (5 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 17,430.94
334290L	SwingRiser 19 UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 24,217.38
334290L	SwingRiser 19-Twin	Choose SwingRiser twin models for bi-parting site applications. Reduce cost of operator and installation with only one power unit and one control unit for the twin posts. Simplifies wiring and installation. Cycle up to 1,600 lb/16 ft per gate leaf in 19 seconds (726 kg / 5 m). Note: See FACT SHEET for installation requirements	\$ 31,154.26

334290L	SwingRiser 19-Twin UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 37,940.70
334290L	SwingRiser 30	Cycle up to 3,000 lb (1,361 kg) gate leaf in 30 seconds. Maximum gate length is 16 ft (5 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 18,177.56
334290L	SwingRiser 30 UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 24,964.00
334290L	SwingRiser 30-Twin	Choose SwingRiser twin models for bi-parting site applications. Reduce cost of operator and installation with only one power unit and one control unit for the twin posts. Simplifies wiring and installation. Cycle up to 3,000 lb / 16 ft per gate leaf in 30 seconds (1,361 kg / 5 m). Note: See FACT SHEET for installation requirements	\$ 31,865.85
334290L	SwingRiser 30-Twin UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. See FACT SHEET for more information on UPS models and DC Power Supply installation notes.	\$ 38,652.29
334290L	HydraSwing 150	Linear swing gate actuator for the heaviest gates. Gracefully cycle an extremely heavy, up to 15,000 lb (6,804 kg) gate leaf in 20-30 seconds.* Maximum single leaf gate length is 40 ft (12 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 20,194.55

334290L	HydraSwing 40	Linear actuator for heavy swing gates and swing gates subject to peak wind loads. Gracefully cycle up to 4,000 lb (1,814 kg) gate leaf in 15-20 seconds.* Maximum single leaf gate length 24 ft (7.3 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 13,444.73
334290L	HydraSwing 40 Twin	Choose HydraSwing twin models for bi-parting site applications. Reduce cost of operator and installation with only one power unit and one control unit for the twin operators. Simplifies wiring and installation. Cycle up to 4,000 lb/16 ft gate leaf in 15-20 seconds.* (1,814 kg / 5 m). Note: See FACT SHEET for installation requirements	\$ 20,475.53
334290L	HydraSwing 40F	FAST linear actuator moves large, heavy swing gates and swing gates subject to peak wind loads. Gracefully cycle up to 4,000 lb (1,814 kg) gate leaf in 10-15 seconds.* Maximum single leaf gate length is 16 ft (5 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 14,073.54
334290L	HydraSwing 40F Twin	Choose HydraSwing twin models for bi-parting site applications. Reduce cost of operator and installation with only one power unit and one control unit for the twin operators. Simplifies wiring and installation. Cycle up to 4,000 lb/16 ft per gate leaf in 10-15 seconds (1,814 kg / 5 m).* Note: See FACT SHEET for installation requirements	\$ 21,758.63
334290L	HydraSwing 80F	FAST linear swing gate actuator for very heavy gates. Gracefully cycle a very heavy, up to 8,000 lb (3,629 kg) gate leaf in 15-25 seconds.* Maximum single leaf gate length is 30 ft (9 m). A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 17,268.56
334290L	HydraLift 10	Reach a 16 ft high overhead clearance in 16 seconds. The 24 ft standard post height lifts an 8 ft tall, 1,000 lb gate panel at 1 ft/s. (2.4 m tall, 453 kg gate panel at 30 cm/s). Maximum gate length is 50 ft (15 m). HydraLift post height and gate panel size are customizable options. A separate HydraSupply enclosure containing Smart Touch Controller and hydraulic power unit is remotely located, up to 100 ft, from the gate. Note: See FACT SHEET for installation requirements	\$ 39,334.21

334290L	HydraLift 10 UPS	The Uninterruptible DC Power Supply provides 150 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS models and installation requirements.	\$ 46,190.43
334290L	HydraLift 10F	FAST. Clears multiple traffic lanes very quickly, at twice the speed of HydraLift 10. Reach a 16 ft high overhead clearance in only 8 seconds. The 24 ft standard post height lifts an 8 ft tall, 1,000 lb gate panel at 2 ft/s with ease. (2.4 m tall, 453 kg gate panel at 60 cm/s). Maximum gate length is 50 ft (15 m). Post height and gate panel size are customizable options. A separate HydraSupply enclosure contains Smart Touch Controller and hydraulic power unit. Note: See FACT SHEET for installation requirements	\$ 43,262.07
334290L	HydraLift 10F UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50Hz (requires 30A branch circuit) or High voltage: 208-230V 50/60Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation requirements.	\$ 49,507.73
334290L	HydraLift 20	Reach a 16 ft high overhead clearance in 16 seconds. The 24 ft standard post height lifts an 8 ft tall, 2,000 lb gate panel at 1 ft/s with ease. (2.4 m tall, 907 kg gate panel at 30 cm/s). Maximum gate length is 80 ft (24 m). Post height and gate panel size are customizable options. A separate HydraSupply enclosure contains Smart Touch Controller and hydraulic power unit. Note: See FACT SHEET for installation requirements	\$ 45,215.06
334290L	HydraLift 20F	FAST. Clears multiple traffic lanes very quickly, at twice the speed of HydraLift 20. Reach a 16 ft high overhead clearance in just 8 seconds. The 24 ft standard post height lifts an 8 ft tall, 2,000 lb gate panel at 2 ft/s with ease. (2.4 m tall, 907 kg gate panel at 60 cm/s). Maximum gate length is 80 ft (24 m). Post height and gate panel size are customizable options. A separate HydraSupply enclosure contains Smart Touch Controller and hydraulic power unit. Note: See FACT SHEET for installation requirements	\$ 49,167.85

334290L	HydraLift 20 UPS	The Uninterruptible DC Power Supply provides 150 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50 Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50 Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation requirements.	\$ 45,419.03
334290L	HydraLift 20F UPS	The Uninterruptible DC Power Supply provides 100 cycles UPS backup after an AC power loss.* Available in single phase only: Low voltage: 115V 60/50 Hz (requires 30A branch circuit) or High voltage: 208-230V 60/50 Hz (requires 15A branch circuit). Be certain to order the correct HyCharger DC™ voltage model as chargers are not field convertible. Note: See FACT SHEET for more information on UPS models and DC Power Supply installation requirements.	\$ 48,871.47
334290L	Nice L9BAR	<p>23 to 29 ft arm, Open/Close time: 8 – 10 seconds</p> <p>L9BAR is a sleek, energy efficient 24VDC access control barrier arm. Modular design for extra long arms 23 to 29 ft (7 to 8.9 m) with field adjustable Open/Close time of 8 – 10 seconds. 150 cycles/hr. Model operates with BCU1 control board. See installed options for arms.</p> <p>Duty Cycle 150 cycles/hr</p> <p>Arm Speed</p> <p>Arm Length 23 to 29 ft (7 to 8.9 m)</p> <p>Arm Designs Aluminum arm with red adhesive reflector and optional lights/bumper strips</p> <p>Full Open Angle</p> <p>Handing Universal: field adaptable for left hand or right hand installations</p> <p>Ingress Protection IP44</p> <p>Drive Type Electromechanical</p> <p>Voltage Input</p> <p>Communication Optional Oview programmer, OVBT</p> <p>User Controls BCU1 Control Board</p> <p>Relays 4 programmable voltage outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Cataphoretic coating and paint finish</p> <p>Cycle Tested</p> <p>Warranty 2 years</p> <p>* *Second enclosure for larger batteries may be required, and a separate solar regulator will be necessary.</p>	\$ 3,917.30

334290L	SlideSmart CNX 15	<p>SlideSmart CNX brings the best of two terrific brands. We've joined the advanced features of Smart DC, BlueBUS and OXI technology to create a best of class slide gate operator!</p> <p>Standard: SlideSmart CNX 15</p> <p>Solar: Solar Ready</p> <p>Gate Weight Max: 1,500 lb (680kg)</p> <p>Gate Length Max: 50 ft (15m)</p> <p>Pull Force: 300 lb</p> <p>Rate of Travel: 0.75 or 1 (23 or 30 cm/s) Open/Close speed set independently</p> <p>Duty Cycle: Continuous</p> <p>Drive: Electromechanical - 24V Brushless DC motor with direct drive power train</p> <p>Horsepower: 1/2 hp</p> <p>UPS Battery Backup Cycles**: Field configurable to fail open or secure when batteries deplete.</p> <p>Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (91,219 m) after AC power loss</p> <p>Extended battery backup gate travel: Two 35Ah batteries. Up to 18,000 ft (5,500 m) after AC power loss.</p> <p>Temperature Rating: -13° to 158°F (-25° to -70° C)</p> <p>Operating Voltage: 24VDC</p> <p>Input Voltage: Switch select 115V or 208-230V, 60/50 Hz; Solar input 12 or 24V solar panels.</p> <p>Accessory Power: 24VDC at each input & SS relay (1A accumulative)</p> <p>Communication: BlueBUS, USB, Ethernet, T4, RS-485, Bluetooth</p> <p>User Controls: SmartCNX Controller with 70+ configurable settings. 32 character OLED display and 7 tactile buttons or Bluetooth smartphone interface, for programming.</p> <p>Relays: 3 configurable user relays: Two - 30VDC, 3A solid state. One 250VAC, 10A electromechanical; Optional SmartCNX I/O Expansion module with 8 additional inputs supporting 10K, 0-5V (analog), and dry contact inputs.</p> <p>Finish: Zinc rich primer with black powder coated chassis. High impact copolymer cover.</p> <p>ETL Listed (UL 325): Usage class I,II,III,IV</p> <p>Warranty: 5 year (7 year single-family residential)</p> <p>*Nice/HySecurity manufacturers only reliable and powerful gate operators and provides an extra margin of power to be certain the gate works in adverse conditions. Some manufacturers overstate the length and weight capacity of their operators, but Nice/HySecurity rates conservatively. Note that our pull force ratings are substantial and that extra margin of power is part of the HySecurity reputation for reliability.</p> <p>**SlideSmart CNX is exceptionally energy efficient, however actual battery backed up cycles will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p>	\$ 3,605.84
---------	-------------------	--	-------------

334290L	SwingSmart DC 20 Solar	<p>Operate your energy efficient SwingSmart DCS with a solar panel.† MPPT solar battery charge regulator is integrated into the Smart DC controller, making installation as simple as connecting two wires. In locations with adequate sunshine, two 8Ah batteries provide up to 100 gate cycles per day. Upgrade to larger solar panels 50Ah batteries with the Extended Battery Backup Kit option for sites requiring more than 100 gate cycles per day and/or sites in less sunny climates. The HySecurity designed intelligent, three stage charging system monitors battery condition to maximize battery life.</p> <p>† 40 Watt minimum 24VDC solar panel (or two 12V - 20W panels wired in series), not included but required for solar operation. Visit www.hysecurity.com or call for information on solar panel size calculations. Includes one premium EMX IRB MON through-beam photo eye.</p> <p>Duty Cycle 100 cycles/day*</p> <p>Arm Speed Open/Close speed set independently. Adjustable 10 to 15 seconds.</p> <p>Single Or Twin Single leaf</p> <p>Gate Length 20 ft (6 m) each leaf</p> <p>Gate Capacity 1,300 lb (590 kg) for 12 ft (4 m) leaf; 800 lb (363 kg) for a 16 ft (5 m) leaf; 600 lb (272 kg) for a 20 ft (6 m) leaf</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Standard battery backup cycles: Two 8Ah batteries. Up to 300 cycles after AC power loss. Extended battery backup cycles: Two 50Ah batteries. Up to 1,200 cycles after AC power loss.* Field configurable to fail open or secure if batteries deplete.</p> <p>Voltage Input 24VDC solar panels - 40W min panel (Solar panels not supplied by HySecurity)</p> <p>Accessory Power 12VDC and 24VDC, 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C)</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated chassis; polyethylene clam shell cover</p> <p>Cycle Tested 500,000 cycles</p> <p>Warranty 5 year / 7 year single-family residential</p> <p>* *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p> <p>Operator Components</p> <p>Model</p> <p>SwingSmart Solar DCS 20Part Number</p> <p>SwingSmart Solar DCS 20Est. Ship Weight</p> <p>195 lbShipping Dimensions</p>	\$ 3,770.84
---------	------------------------	--	-------------

47"w x 26"d x 43"hShipping Class
70

334290L	SlideSmart DC 10F	<p>Fast, 1,000 lb, 200 lb pull force, 2 ft/s Cycle up to 1,000 lb, 40 ft gate (453 kg/12 m). Set Open/Close speed independently - adjustable 1.75, 2 or 2.25 ft/s. Electromechanical, UPS battery backed up, FAST slide gate operator designed for millions of low maintenance cycles. Optional rodent barrier.</p> <p>UL Usage Class III & IV (Commercial and Industrial Applications) only.** Note: Operator price includes 30 ft (9 m) of #40, corrosion resistant roller chain and two steel gate mounting brackets. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter). Duty Cycle Continuous* Travel Speed 1.75, 2 or 2.25 ft/s (53, 61 or 69 cm/s) Gate Length 40 ft (12 m) Gate Capacity 1,000 lb (453 kg) Operator HP 1/2 hp Drive Type Electromechanical Pull Force 200 lb UPS Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (1,219 m) after AC power loss. Extended battery backup gate travel: Two 50Ah batteries. Up to 25,000 ft (7,620 m) after AC power loss.* Field configurable to fail open or secure when batteries deplete. Voltage Input 115V or 208-230V 60/50Hz Accessory Power 12VDC and 24VDC 1A each Temperature Rating -13° to 158° F (-25° to 70° C) Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs App Class Usage Class III, IV only** Finish Type Zinc plated chassis; molded polyethylene cover Cycle Tested 500,000 cycles Warranty 5 year * *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage. ** **Not for residential use, or applications intended to serve the general public, due to high speed Operator Components Model SlideSmart DC 10FPart Number SlideSmart DC 10FEst. Ship Weight 160 lbShipping Dimensions 47" w x 26" d x 28" hShipping Class 70</p>	\$ 2,225.49
---------	-------------------	---	-------------

334290L	SlideSmart DC 15F Solar	<p>Solar, 1,500 lb, 300 lb pull force, 1 ft/s</p> <p>Operate your energy efficient SlideSmart DCS with a solar panel.† The MPPT solar battery charger regulator is integrated into the Smart DC controller, making installation as simple as connecting two wires. In locations with adequate sunshine, two 8Ah batteries provide up to 1,500 ft (457 m) of gate travel per day. Upgrade to 50Ah batteries with the Extended Battery Backup Kit option for sites requiring more than 1,500 ft of gate travel per day and/or sites in less sunny climates.</p> <p>UL 325 Usage Class III & IV (Commercial and Industrial Applications) only.</p> <p>Note: Operator price includes 30 ft (9 m) of #40, corrosion resistant roller chain and two steel gate mounting brackets. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p> <p>† 40W minimum 24VDC solar panel (or two 12V panels in series), not included but required for solar operation. Visit www.hysecurity.com or call for information on solar panel size calculations.</p> <p>Duty Cycle Continuous*</p> <p>Travel Speed 0.75, 1 or 1.25 ft/s (23, 30 or 38 cm/s)**</p> <p>Gate Length 40 ft (12 m)</p> <p>Gate Capacity 1,500 lb (680 kg)</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>Pull Force 300 lb</p> <p>UPS Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (1,219 m) after AC power loss. Extended battery backup gate travel: Two 50Ah batteries. Up to 25,000 ft (7,620 m) after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 24VDC solar panels - 40W min panel (Solar panels not supplied by HySecurity)</p> <p>Accessory Power 12VDC and 24VDC, 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C)</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV**</p> <p>Finish Type Zinc plated chassis; molded polyethylene cover</p> <p>Cycle Tested 500,000 cycles</p> <p>Warranty 5 year / 7 year single-family residential</p> <p>* *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p> <p>** **Speed setting cannot be configured to exceed 1 ft/s for Class I and II usage.</p> <p>Operator Components</p> <p>Model</p> <p>SlideSmart Solar DCS 15Part Number</p>	\$ 3,509.44
---------	-------------------------	--	-------------

		SlideSmart Solar DCS 15Est. Ship Weight 150 lbShipping Dimensions 47"w x 26"d x 28"hShipping Class 70	
--	--	--	--

334290L	SlideSmart DC HD25	<p>Heavy duty, 2,500 lb, 450 pull force, 1 ft/s Heavy duty HD25 cycles up to 2,500 lb/50 ft gate (1,134 kg/15 m). Open/Close speed set independently, choose 0.75, 1 or 1.25 ft/s (23, 30 or 38 cm/s)* Robust zinc rich primer and black powder coated steel chassis and cover. Pad or post mount.</p> <p>*Speed setting cannot be configured to exceed 1 ft/s for Class I and II usage. Note: Operator price includes 30 ft (9 m) of #40, corrosion resistant roller chain and two steel gate mounting brackets. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter). Duty Cycle Continuous Travel Speed 0.75, 1 or 1.25 ft/s (23, 30 or 38 cm/s)** Open/Close speed set independently Gate Length 50 ft (15 m) Gate Capacity 2,500 lb (1,134 kg) Operator HP 1/2 hp Drive Type Electromechanical Pull Force 400 lb UPS Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (1,219 m) after AC power loss. Field configurable to fail open or secure when batteries deplete. Extended battery backup gate travel: Two 50Ah batteries. Up to 25,000 ft (7,620 m) after AC power loss. Field configurable to fail open or secure when batteries deplete. Base riser required. Voltage Input 115V or 208-230V, 60/50 Hz Accessory Power 12VDC and 24VDC 1A each Temperature Rating -13°F to 158°F (-25°C to 70°C) No heater necessary. Communication USB, RS-232, RS-485. Ethernet/fiber using optional HyNet™ Gateway accessory Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs App Class Usage Class I, II, III, IV** Finish Type Zinc plated chassis; molded polyethylene cover Cycle Tested 500,000 cycles Warranty 5 year (7 year single-family residential) * *HySecurity manufacturers only reliable and powerful gate operators and provides an extra margin of power to be certain the gate works in adverse conditions. Some manufactures overstate the length and weight capacity of their operators, but HySecurity rates conservatively. Note that our pull force ratings are substantial and that extra margin of power is part of the HySecurity reputation for reliability. ** **Speed setting cannot be configured to exceed 1 ft/s for Class I and II usage. ***Not for residential use or applications intended to serve the general public. *** †SlideSmart DC is exceptionally energy efficient, however actual battery backed up gate travel will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessories</p>	\$ 4,354.82
---------	--------------------	---	-------------

drawing battery power and frequency of gate cycles during power outage. †† Solar panels not supplied by HySecurity

334290L	Nice M3BAR	<p>8 to 10 ft arm, Open/Close: 1.5 - 4 seconds M3BAR is a sleek, energy efficient 24VDC access control barrier arm. Modular design for 8 to 10 ft (2.4 to 3 m) arm with field adjustable Open/Close time of 1.5 – 4 seconds. 500 cycles/hr. Model operates with BCU1 control board. See installed options for arms. Duty Cycle 500 cycles/hr Arm Speed 1.5 - 4 seconds Arm Length 8 to 10 ft (2.4 to 3 m) Arm Designs Aluminum arm with red adhesive reflector and optional lights/bumper strips Full Open Angle Adjustable to 90° (recommended to limit at 87°) Handing Universal: field adaptable for left hand or right hand installations Ingress Protection IP44 Drive Type Electromechanical Voltage Input 120VAC 60/50Hz Communication Optional Oview programmer, OVBT User Controls BCU1 Control Board Relays 4 programmable voltage outputs App Class Usage Class I, II, III, IV Finish Type Cataphoretic coating and paint finish Cycle Tested 1 million cycles Warranty 2 years * *Second enclosure for larger batteries may be required, and a separate solar regulator will be necessary.</p>	\$ 2,286.79
---------	------------	--	-------------

334290L	Nice M5BAR	<p>10 to 16 ft arm, Open/Close: 3 - 6 seconds M5BAR is a sleek, energy efficient 24VDC access control barrier arm. Modular design for 10 to 16 ft (3 to 5 m) arm with field adjustable Open/Close time of 3 – 6 seconds. 350 cycles/hr. Model operates with BCU1 control board. See installed options for arms. Duty Cycle 350 cycles/hr Arm Speed 3 - 6 seconds Arm Length 10 to 16 ft (3 to 5 m) Arm Designs Aluminum arm with red adhesive reflector and optional lights/bumper strips Full Open Angle Adjustable to 90° (recommended to limit at 87°) Handing Universal: field adaptable for left hand or right hand installations Ingress Protection IP44 Drive Type Electromechanical Voltage Input 120VAC 60/50Hz Communication Optional Oview programmer, OVBT User Controls BCU1 Control Board Relays 4 programmable voltage outputs App Class Usage Class I, II, III, IV Finish Type Cataphoretic coating and paint finish Cycle Tested 1 million cycles Warranty 2 years * *Second enclosure for larger batteries may be required, and a separate solar regulator will be necessary.</p>	\$ 2,687.23
---------	------------	---	-------------

334290L	Nice M7BAR	<p>16 to 23 ft arm, Open/Close: 6 - 10 seconds</p> <p>M7BAR is a sleek, energy efficient 24VDC access control barrier arm. Modular design for 16 to 23 ft (5 to 7 m) arm with field adjustable Open/Close time of 6 – 10 seconds. 200 cycles/hr. Model operates with BCU1 control board. See installed options for arms.</p> <p>Duty Cycle 200 cycles/hr</p> <p>Arm Speed 6 - 10 seconds</p> <p>Arm Length 16 to 23 ft (5 to 7 m)</p> <p>Arm Designs Aluminum arm with red adhesive reflector and optional lights/bumper strips</p> <p>Full Open Angle Adjustable to 90° (recommended to limit at 87°)</p> <p>Handing Universal: field adaptable for left hand or right hand installations</p> <p>Ingress Protection IP44</p> <p>Drive Type Electromechanical</p> <p>Voltage Input 120VAC 60/50Hz</p> <p>Communication Optional Oview programmer, OVBT</p> <p>User Controls BCU1 Control Board</p> <p>Relays 4 programmable voltage outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Cataphoretic coating and paint finish</p> <p>Cycle Tested 1 million cycles</p> <p>Warranty 2 years</p> <p>* *Second enclosure for larger batteries may be required, and a separate solar regulator will be necessary.</p>	\$ 3,264.73
---------	------------	--	-------------

334290L	Nice TITAN12L LA	<p>936 control board</p> <p>TITAN12L linear actuator for residential, farm and ranch swing gates. 12VDC battery powered, AC or solar. Open up to 600 lb/20ft gate leaf or 1000 lb/8 ft gate leaf in 14 to 16 seconds. Slowdown positions adjustable. Model operates with 936 control board. Kit includes CBOX, 912L-1 arm, OXI/A receiver and a pair of BlueBUS through beam photo eyes.</p> <p>Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar.</p> <p>Operator Kit CBOX936 and 912L-1</p> <p>Duty Cycle Varies based on charging capacity*</p> <p>Arm Speed 14 - 16 seconds, Slowdown positions adjustable</p> <p>Gate Length up to 20 ft gate leaf</p> <p>Gate Capacity up to 600 lb for a 20 ft leaf (272 kg for 6 m); up to 1000 lb for a 8 ft leaf (453 kg for 2.4 m)</p> <p>Drive Type Electromechanical</p> <p>Voltage Input 12 - 30VDC</p> <p>Idle Current 10 mA</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Communication</p> <p>User Controls 936US board</p> <p>Relays 2 relay outputs</p> <p>App Class Usage Class I, II</p> <p>Enclosure CBOX: Type 3R, 18w x 18h x 8d inch (46w x 46h x 20.3d cm)</p> <p>Finish Type Black powder coat</p> <p>Warranty 2 year</p> <p>* *Actual battery backed up cycles will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessory power</p>	\$ 1,220.80
---------	------------------	---	-------------

334290L	Nice TITAN12L1 LA	<p>1050 control board</p> <p>TITAN12L1 is the next generation linear actuator for residential, farm and ranch swing gates. 12VDC battery powered, AC or solar. Open up to 600 lb/20ft gate leaf or 1000 lb/8 ft gate leaf in 14 to 16 seconds. Open/Close speed set independently. Model operates with 1050 control board. Kit includes CBOX, 912L-1 arm, OXI/A receiver and a pair of BlueBUS through beam photo eyes.</p> <p>Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar.</p> <p>Operator Kit CBOX1050 and 912L-1</p> <p>Duty Cycle Varies based on charging capacity*</p> <p>Arm Speed Open/Close speed set independently. Adjustable 14 - 16 seconds</p> <p>Gate Length up to 20 ft gate leaf</p> <p>Gate Capacity up to 600 lb for a 20 ft leaf (272 kg for 6 m); up to 1000 lb for a 8 ft leaf (453 kg for 2.4 m)</p> <p>Drive Type Electromechanical</p> <p>Voltage Input 12 - 30VDC</p> <p>Idle Current 10 mA</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Communication</p> <p>User Controls 1050US board</p> <p>Relays 2 programmable relays</p> <p>App Class Usage Class I, II</p> <p>Enclosure CBOX: Type 3R, 18w x 18h x 8d inch (46w x 46h x 20.3d cm)</p> <p>Finish Type Black powder coat</p> <p>Warranty 2 year</p> <p>* *Actual battery backed up cycles will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessory power</p>	\$ 1,318.13
---------	-------------------	--	-------------

334290L	Apollo 7251 Slide -- Post Mount	<p>Post mount, 1050 control board 7251 Slide operator, with post mount, for residential/farm/ranch single gate applications. 12VDC battery powered, AC or Solar. Move up to 800 lb/25 ft gate leaf. Model operates with 1050 control board. OXI/A receiver and one set of BlueBUS through beam photo eyes included.</p> <p>Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar.</p> <p>Duty Cycle Varies based on charging capacity Travel Speed 1 ft/sec Gate Length 25 ft (7 m) Gate Capacity 800 lb (362 kg) Drive Type Electromechanical Voltage Input 12 - 30VDC Idle Current Accessory Power 12VDC and 24 VDC .3A Communication User Controls 1050 board Relays 2 programmable relays App Class Usage Class I, II Enclosure 22w x 22h x 15.5d inch (56w x 56h x 39.4d cm) Finish Type NEMA 3R, powder coated black Warranty 2 year</p>	\$ 1,929.57
334290L	Apollo 7351 Slide		\$ 2,271.38

334290L	Apollo 1500 LA System	<p>636 control board</p> <p>Apollo 1500 linear actuator for farm and ranch swing gates. 12VDC battery powered, AC or Solar. Open up to 600 lb/16ft gate leaf in 14 to 16 seconds, dependent on gate. Model operates with 636 control board. Kit includes CBOX, 816-1 arm and 318N receiver.</p> <p>Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar.</p> <p>Duty Cycle Varies based on charging capacity Arm Speed 14 - 16 seconds. dependent on gate Gate Length up to 16 ft (5 m) leaf Gate Capacity 600 lb (272 kg) Drive Type Electromechanical Voltage Input 12 - 30VDC Accessory Power 12VDC Temperature Rating -4° to 122° F (-20° to 50° C) User Controls 636US board Relays n/a App Class n/a Enclosure CBOX: Type 3R, 18w x 18h x 8d inch (46w x 46h x 20.3d cm) Finish Type Black powder coat Warranty 2 year</p>	\$ 1,309.78
334290L	Apollo 1550 LA System		\$ 1,632.36

334290L	Apollo 1551 LA System	<p>1050 control board</p> <p>Apollo 1551 linear actuator for residential, farm and ranch swing gates. 12VDC battery powered, AC or Solar. Open up to 600 lb/16ft gate leaf in 14 to 16 seconds, adjustable. Open/Close speed set independently. Model operates with 1050 control board. Kit includes CBOX, 816-1 arm, OXI/A receiver and one set of BlueBUS through beam photo eyes.</p> <p>Note: Battery and battery charger or solar panel required for operation, not included. Nice recommends a 30-35Ah battery for AC applications and a 70Ah or larger battery for solar applications. For more information on solar applications see www.hysecurity.com/solar.</p> <p>Duty Cycle Varies based on charging capacity</p> <p>Arm Speed Open/Close speed set independently. Adjustable 14 - 16 seconds</p> <p>Gate Length up to 16 ft (5 m) leaf</p> <p>Gate Capacity 600 lb (272 kg)</p> <p>Drive Type Electromechanical</p> <p>Voltage Input 12 - 30VDC</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -4° to 122° F (-20° to 50° C)</p> <p>User Controls 1050US board</p> <p>Relays 2 programmable relays</p> <p>App Class Usage Class I, II</p> <p>Enclosure CBOX: Type 3R, 18w x 18h x 8d inch (46w x 46h x 20.3d cm)</p> <p>Finish Type Black powder coat</p> <p>Warranty 2 year</p>	\$ 1,731.55
---------	-----------------------	---	-------------

334290L	SlideSmart DC HD30	<p>Heavy duty, 3,000 lb, 500 lb pull force, 1 ft/s Heavy duty HD30 cycles up to 3,000 lb/50 ft gate (1,361 kg/15 m). Open/Close speed set independently, choose 0.75, 1 or 1.25 ft/s (23, 30 or 38 cm/s)* Robust zinc rich primer and black powder coated steel chassis and cover. Pad or post mount.</p> <p>*Speed setting cannot be configured to exceed 1 ft/s for Class I and II usage. Note: Operator price includes 30 ft (9 m) of #40, corrosion resistant roller chain and two steel gate mounting brackets. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter). Duty Cycle Continuous Travel Speed 0.75, 1 or 1.25 ft/s (23, 30 or 38 cm/s)** Open/Close speed set independently Gate Length 50 ft (15 m) Gate Capacity 3,000 lb (1,361 kg) Operator HP 1 hp Drive Type Electromechanical Pull Force 500 lb UPS Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (1,219 m) after AC power loss. Field configurable to fail open or secure when batteries deplete. Extended battery backup gate travel: Two 50Ah batteries. Up to 25,000 ft (7,620 m) after AC power loss. Field configurable to fail open or secure when batteries deplete. Base riser required. Voltage Input 115V or 208-230V, 60/50 Hz Accessory Power 12VDC and 24VDC 1A each Temperature Rating -13°F to 158°F (-25°C to 70°C) No heater necessary. Communication USB, RS-232, RS-485. Ethernet/fiber using optional HyNet™ Gateway accessory Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs App Class Usage Class I, II, III, IV** Finish Type Zinc plated chassis; molded polyethylene cover Cycle Tested 500,000 cycles Warranty 5 year (7 year single-family residential) * *HySecurity manufacturers only reliable and powerful gate operators and provides an extra margin of power to be certain the gate works in adverse conditions. Some manufactures overstate the length and weight capacity of their operators, but HySecurity rates conservatively. Note that our pull force ratings are substantial and that extra margin of power is part of the HySecurity reputation for reliability. ** **Speed setting cannot be configured to exceed 1 ft/s for Class I and II usage. ***Not for residential use or applications intended to serve the general public. *** †SlideSmart DC is exceptionally energy efficient, however actual battery backed up gate travel will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessories</p>	\$ 4,836.84
---------	--------------------	--	-------------

drawing battery power and frequency of gate cycles during power outage. †† Solar panels not supplied by HySecurity

334290L	SlideSmart DCS 10F Solar	<p>Fast, solar, 1,000 lb, 200 lb pull force, 2 ft/s</p> <p>Operate your energy efficient SlideSmart DCS with a solar panel.† The MPPT solar battery charger regulator is integrated into the Smart DC controller, making installation as simple as connecting two wires. In locations with adequate sunshine, two 8Ah batteries provide up to 1,000 ft (453 m) of gate travel per day. Upgrade to 50Ah batteries with the Extended Battery Backup Kit option for sites requiring more than 1,500 ft of gate travel per day and/or sites in less sunny climates.</p> <p>UL 325 Usage Class III & IV (Commercial and Industrial Applications) only.</p> <p>Note: Operator price includes 30 ft (9 m) of #40, corrosion resistant roller chain and two steel gate mounting brackets. Includes one premium EMX IRB-MON photo eye and one 5-foot premium ASO edge sensor (and a pre-wired Hy2NC adapter).</p> <p>† 40W minimum 24VDC solar panel (or two 12V panels in series), not included but required for solar operation. Visit www.hysecurity.com or call for information on solar panel size calculations.</p> <p>Duty Cycle Continuous*</p> <p>Travel Speed 1.75, 2 or 2.25 ft/s (53, 61 or 69 cm/s)</p> <p>Gate Length 40 ft (12 m)</p> <p>Gate Capacity 1,000 lb (453 kg)</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>Pull Force 200 lb</p> <p>UPS Standard battery backup gate travel: Two 8Ah batteries. Up to 4,000 ft (1,219 m) after AC power loss. Extended battery backup gate travel: Two 50Ah batteries. Up to 25,000 ft (7,620 m) after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 24VDC solar panels - 40W min panel (Solar panels not supplied by HySecurity)</p> <p>Accessory Power 12VDC and 24VDC, 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C)</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class III, IV only**</p> <p>Finish Type Zinc plated chassis; molded polyethylene cover</p> <p>Cycle Tested 500,000 cycles</p> <p>Warranty 5 year</p> <p>* *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p> <p>** **Not for residential use, or applications intended to serve the general public, due to high speed</p> <p>Operator Components</p> <p>Model</p> <p>SlideSmart Solar DCS 10FPart Number</p>	\$ 2,225.49
---------	--------------------------	---	-------------

		SlideSmart Solar DCS 10F Est. Ship Weight 150 lb Shipping Dimensions 47"w x 26"d x 28"h Shipping Class 70	
--	--	---	--

334290L	StrongArmPark DC 10	<p>Up to 10 ft arm</p> <p>Cycle up to 10 ft (3 m) arms, starting and stopping gracefully with three field-adjustable Open/Close speeds: 1.5/2/2.5 seconds. Use HySecurity articulating arms for site clearance issues such as underground parking garages.</p> <p>Note: Standard aluminum arm bracket ships with operator. See "StrongArmPark DC Options & Accessories" for available arm configurations.</p> <p>Duty Cycle Continuous*</p> <p>Arm Speed 3 speeds: 1.5/2/2.5 seconds. Field adjustable</p> <p>Arm Length Up to 10 ft (3 m) standard length</p> <p>Arm Designs Aluminum oval arm with bumper, lights, HyProtect™ breakaway arm bracket & kill switch (standard). Optional articulating aluminum arm with HyProtect™ breakaway arm bracket & kill switch; 7 ft clear/8 ft extended (2.1 m/2.4 m); 8 ft clear/10 ft extended (2.4 m/3 m); 9 ft clear/10 ft extended (2.7 m/3 m). Lights optional.</p> <p>Full Open Angle Arm full open angle: Adjustable 90° ± 10°</p> <p>Handing Left handing standard. Easy to convert to right handing in field.</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Two 8 Ah batteries. Operates for thousand plus cycles after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 115VAC, 3A, 60/50Hz or 208-230VAC, 1.5A, 60/50Hz</p> <p>Solar: 24VDC solar panels**</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C) No heater necessary</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays One configurable user relay: 250VAC, 10A electromechanical. Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated with powder coating</p> <p>Cycle Tested 2 million cycles</p> <p>Warranty 2 year</p> <p>* *The operator's normal duty cycle and the actual number of arm cycles available from battery depends upon arm length/weight, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of arm cycles during power outage.</p> <p>** Solar panels sold separately</p>	\$ 3,253.10
---------	---------------------	--	-------------

334290L	StrongArmPark DC 14	<p>Up to 14 ft arm</p> <p>Counterbalance spring allows for cycling arms greater than 10 ft up to 14 ft (3 to 4.3 m). Arms start and stop gracefully with three field-adjustable Open/Close speeds: 2.5/3/3.5 seconds. Use HySecurity articulating arms for site clearance issues such as underground parking garages.</p> <p>Note: Standard aluminum arm bracket ships with operator. See "StrongArmPark DC Options & Accessories" for available arm configurations.</p> <p>Duty Cycle Continuous*</p> <p>Arm Speed 3 speeds: 2.5/3/3.5 seconds. Field adjustable</p> <p>Arm Length 10, 12, and 14 ft (3, 3.7 and 4.3 m) standard lengths</p> <p>Arm Designs Aluminum oval arm with bumper, lights, HyProtect™ breakaway arm bracket & kill switch (standard). Optional articulating aluminum arm with HyProtect™ breakaway arm bracket & kill switch; 7 ft clear/8 ft extended (2.1 m/2.4 m); 8 ft clear/10 ft extended (2.4 m/3 m); 9 ft clear/10 ft extended (2.7 m/3 m). Lights optional.</p> <p>Full Open Angle Arm full open angle: Adjustable 90° ± 10°</p> <p>Handing Left handing standard. Right handing available.</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Two 8Ah batteries. Operates for thousand plus cycles after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 115VAC, 3A, 60/50 Hz or 208-230VAC, 1.5A, 60/50 Hz</p> <p>Solar: 24VDC solar panels**</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C)</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays One configurable user relay: 250VAC, 10A electromechanical.</p> <p>Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated with powder coating</p> <p>Cycle Tested 2 million cycles</p> <p>Warranty 2 year</p> <p>* *The operator's normal duty cycle and the actual number of arm cycles available from battery depends upon arm length/weight, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of arm cycles during power outage.</p> <p>** Solar panels sold separately</p> <p>Operator Components</p> <p>Model</p> <p>StrongArmPark DC 14Part Number</p> <p>StrongArmPark DC 14Est. Ship Weight</p> <p>180 lbShipping Dimensions</p> <p>47" w x 26" d x 20" hShipping Class</p> <p>70</p>	\$ 3,445.44
---------	---------------------	--	-------------

334290L	StrongArmPark DCS 10	<p>Solar</p> <p>Operate the energy efficient StrongArmPark DCS 10 with a 24VDC solar panel.† The voltage regulator is inherent to the Smart DC controller. Installation is as simple as connecting two wires. The HySecurity designed intelligent three stage charging system monitors battery condition to maximize battery life.</p> <p>See FACT SHEET for more information on Solar models.</p> <p>Note: Standard aluminum arm bracket ships with operator. See "StrongArmPark DC Options & Accessories" for available arm configurations. † 40W minimum 24VDC solar panel (or two 12V - 20W panels wired in series), not included but required for solar operation. Visit HySecurity.com or call for information on solar panel size calculations.</p> <p>Duty Cycle Continuous*</p> <p>Arm Speed 3 speeds: 1.5/2/2.5 seconds. Field adjustable</p> <p>Arm Length Up to 10 ft (3 m) standard length</p> <p>Arm Designs Aluminum oval arm with bumper, lights, HyProtect™ breakaway arm bracket & kill switch (standard). Optional articulating aluminum arm with HyProtect™ breakaway arm bracket & kill switch; 7 ft clear/8 ft extended (2.1 m/2.4 m); 8 ft clear/10 ft extended (2.4 m/3 m); 9 ft clear/10 ft extended (2.7 m/3 m). Lights optional.</p> <p>Full Open Angle Arm full open angle: Adjustable 90° ± 10°</p> <p>Handing Left handing standard. Easy to convert to right handing in field</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Two 8Ah batteries. Operates for thousand plus cycles after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 24VDC solar panels - 40W min. panel (Solar panels not supplied by HySecurity)</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C) No heater necessary</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays One configurable user relay: 250VAC, 10A electromechanical. Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated with powder coating</p> <p>Cycle Tested 2 million cycles</p> <p>Warranty 2 year</p> <p>* *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon arm length/weight, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of arm cycles during power outage.</p>	\$ 3,253.10
---------	----------------------	---	-------------

334290L	StrongArmPark DCS 14	<p>Solar</p> <p>Operate energy efficient StrongArmPark DCS 14 with a 24VDC solar panel.† The voltage regulator is inherent to the Smart DC controller. Installation is as simple as connecting two wires. The HySecurity designed intelligent three stage charging system monitors battery condition to maximize battery life. Counterbalance spring allows for cycling arms greater than 10 ft up to 14 ft.</p> <p>See FACT SHEET for more information on Solar models. Note: Standard aluminum arm bracket ships with operator. See "StrongArmPark DC Options & Accessories" for available arm configurations.</p> <p>† 40W minimum 24VDC solar panel (or two 12V - 20W panels wired in series), not included but required for solar operation. Visit HySecurity.com or call for information on solar panel size calculations.</p> <p>Duty Cycle Continuous*</p> <p>Arm Speed 3 speeds: 2.5/3/3.5 seconds. Field adjustable</p> <p>Arm Length 10, 12, and 14 ft (3, 3.7 and 4.3 m) standard lengths</p> <p>Arm Designs Aluminum oval arm with bumper, lights, HyProtect™ breakaway arm bracket & kill switch (standard). Optional articulating aluminum arm with HyProtect™ breakaway arm bracket & kill switch; 7 ft clear/8 ft extended (2.1 m/2.4 m); 8 ft clear/10 ft extended (2.4 m/3 m); 9 ft clear/10 ft extended (2.7 m/3 m). Lights optional.</p> <p>Full Open Angle Arm full open angle: Adjustable 90° ± 10°</p> <p>Handing Left handing standard. Right handing available.</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Two 8 Ah batteries. Operates for thousand plus cycles after AC power loss.* Field configurable to fail open or secure when batteries deplete.</p> <p>Voltage Input 24VDC solar panels - 40W min. panel (Solar panels not supplied by HySecurity)</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C) No heater necessary</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays One configurable user relay: 250VAC, 10A electromechanical. Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated with powder coating</p> <p>Cycle Tested 2 million cycles</p> <p>Warranty 2 year</p> <p>* *The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon arm length/weight, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of arm cycles during power outage.</p> <p>Operator Components</p>	\$ 3,445.44
---------	----------------------	--	-------------

Model

StrongArmPark Solar DCS 14Part Number

StrongArmPark Solar DCS 14Est. Ship Weight

180 lbShipping Dimensions

47"w x 26"d x 20"hShipping Class

70

334290L	SwingSmart CNX	<p>SwingSmart CNX brings together the best of two terrific brands. We've joined the advanced features of Smart DC, BlueBUS and OXI technology to create a best of class swing gate operator!</p> <p>Standard: SwingSmart CNX 20</p> <p>Solar: Solar Ready</p> <p>Gate Specs: 1,300 lb (590kg) for 12 ft (4M) leaf, 800 lb (363 kg) for a 16 ft (5m) leaf, 600 lb (272kg) for a 20 ft (6m) leaf</p> <p>Open/Close Time: Open/Close time set independently. Adjustable 10 to 15 seconds.</p> <p>Duty Cycle: Continuous</p> <p>Drive: Electromechanical - 24V Brushless DC motor with direct drive power train</p> <p>Horsepower: 1/2 hp</p> <p>UPS Battery Backup Cycles*: Field configurable to fail open or secure when batteries deplete.</p> <p>Standard battery backup gate travel: Two 12V 8Ah batteries. Up to 300 cycles after AC power loss</p> <p>Extended battery backup gate travel: Two 12V 35Ah batteries. Up to 1,000 cycles after AC power loss.</p> <p>Temperature Rating: -13° to 158°F (-25° to -70° C)</p> <p>Operating Voltage: 24VDC</p> <p>Input Voltage: Switch select 115V or 208-230V, 60/50 Hz; Solar input 12 or 24V solar panels.</p> <p>Accessory Power: 24VDC at each input & SS relay (1A accumulative)</p> <p>Communication: BlueBUS, USB, Ethernet, T4, RS-485, Bluetooth</p> <p>User Controls: SmartCNX Controller with 70+ configurable settings. 32 character OLED display and 7 tactile buttons or Bluetooth smartphone interface, for programming.</p> <p>Relays: 3 configurable user relays: Two - 30VDC, 3A solid state. One 250VAC, 10A electromechanical; Optional SmartCNX I/O Expansion module with 8 additional inputs supporting 10K, 0-5V (analog), and dry contact inputs.</p> <p>Finish: Zinc rich primer with black powder coated chassis. High impact copolymer cover.</p> <p>ETL Listed (UL 325): Usage class I,II,III,IV</p> <p>Warranty: 5 year (7 year single-family residential)</p> <p>*SwingSmart CNX is exceptionally energy efficient, however actual battery backed up cycles will depend on gate resistance to travel, cycle length, battery health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p>	\$ 3,883.93
---------	----------------	---	-------------

334290L	SwingSmart DC 20	<p>SwingSmart DC gracefully handles a maximum gate weight of 1,300 lb or maximum gate length of 20 ft (590 kg / 6 m). Set Open/Close speeds independently - adjustable 10 to 15 seconds. SmartSync™ synchronizes dual gates automatically for life of operator. UPS standard battery backup uses two 8Ah batteries for 300 cycles after AC power loss.</p> <p>Includes one premium EMX IRB MON through-beam photo eye. Duty Cycle Continuous*</p> <p>Arm Speed Open/Close speed set independently. Adjustable 10 to 15 seconds.</p> <p>Single Or Twin Single leaf</p> <p>Gate Length 20 ft (6 m) each leaf</p> <p>Gate Capacity 1,300 lb (590 kg) for 12 ft (4 m) leaf; 800 lb (363 kg) for a 16 ft (5 m) leaf; 600 lb (272 kg) for a 20 ft (6 m) leaf</p> <p>Operator HP 1/2 hp</p> <p>Drive Type Electromechanical</p> <p>UPS Standard battery backup cycles: Two 8Ah batteries. Up to 300 cycles after AC power loss. Extended battery backup cycles: Two 50Ah batteries. Up to 1,200 cycles after AC power loss.* Field configurable to fail open or secure if batteries deplete.</p> <p>Voltage Input 115V or 208-230V, 60/50Hz</p> <p>Accessory Power 12VDC and 24VDC 1A each</p> <p>Temperature Rating -13° to 158° F (-25° to 70° C)</p> <p>Communication USB, RS-232, RS-485; Ethernet/fiber using optional HyNet™ Gateway accessory</p> <p>User Controls Smart DC Controller with 70+ configurable settings. 32 character LCD display and 5 tact buttons or a PC using S.T.A.R.T. software.</p> <p>Relays Two configurable user relays: 30VDC, 3A solid state and 250VAC, 10A electromechanical; Optional Hy8Relay™ for 8 additional relay outputs</p> <p>App Class Usage Class I, II, III, IV</p> <p>Finish Type Zinc plated chassis; polyethylene clam shell cover</p> <p>Cycle Tested 500,000 cycles</p> <p>Warranty 5 year / 7 year single-family residential</p> <p>* * The operator's normal duty cycle and the actual number of gate cycles available from battery depends upon gate resistance to travel, cycle length, battery size, state of charge and health, ambient temperature, accessory power draw and frequency of gate cycles during power outage.</p> <p>Operator Components</p> <p>Model</p> <p>SwingSmart DC 20Part Number</p> <p>SwingSmart DC 20Est. Ship Weight</p> <p>173 lbShipping Dimensions</p> <p>47"w x 26"d x 43"hShipping Class</p> <p>70</p>	\$ 2,623.19
334290L	400E	Model 400E K4 (15,000 lbs @ 30 mph) Crash Rated Cantilever Sliding Anti-Ram Gate Barrier w/ 12' wide clear opening with electric drive system.	\$ 30,468.51

334290L	400H	Model 400H K4 (15,000 lbs @ 30 mph) Crash Rated Cantilever Sliding Anti-Ram Gate Barrier w/ 12' wide clear opening with hydraulic drive system.	\$ 31,629.22
334290L	400-PF	Per foot adder for gates 13 ft - 30 ft	\$ 677.08
334290L	400-COLD	Includes Motor and Controls Heaters	\$ 967.25
334290L	450E	Model 450E K12 (15,000 lbs @ 50 mph) Crash Rated Cantilever Sliding Anti-Ram Gate Barrier w/ 12' wide clear opening with electric drive system.	\$ 32,725.44
334290L	450H	Model 450H K12 (15,000 lbs @ 50 mph) Crash Rated Cantilever Sliding Anti-Ram Gate Barrier w/ 12' wide clear opening with hydraulic drive system.	\$ 34,337.53
334290L	450-PF	Per foot adder for gates 13 ft - 30 ft	\$ 741.56
334290L	820H	Model 820 K12 (15,000 lbs @ 50 mph) Crash Rated Shallow Mount 9' Plate Barrier System. Barrier is constructed of heavy-gauge steel shapes & weldments designed to transmit energy of impacting vehicle to foundation. Includes Single Barrier HPU System.	\$ 30,307.30
334290L	820PF	Price adder, per foot 9-14 foot	\$ 967.25
334290L	828E	8' width with 38" height; M50/P1 Crash rated; Galvanized finish with top plates and raised barrier being additionally painted white with red striping; electric actuator, electric power unit, EFO Capable	\$ 32,886.65
334290L	828H	8' width with 38" height; M50/P1 Crash rated; Galvanized finish with top plates and raised barrier being additionally painted white with red striping; hydraulic cylinder, EFO Capable. (Add the appropriate HPU to meet project requirements).	\$ 18,410.08
334290L	828PF	Price adder, per 2 ft increments up to 12ft	\$ 902.77
334290L	828PF2	Price adder, per 2 ft increments, 12ft - 16ft	\$ 2,063.48
334290L	828-LED	LED light kit, visible from front and back of barrier	\$ 1,612.09
334290L	828E-BATT-S	Basic System Battery Backup; Approx 10 Power Off Cycles (E Version Only) w/ Batteries	\$ 4,384.89
334290L	828E-BATT-P	Premium System Battery Backup; Approx 50-100 Power Off Cycles (E Version Only)	\$ 5,158.69
334290L	833E	M30 Engineer rated; Electric shallow mount barrier; 2' plate width with 38" height; Galvanized finish with top plates and raised barrier being additionally painted white with red striping, electric actuator, electric power unit	\$ 16,198.29
334290L	833H	M30 Engineer rated; Hydraulic shallow mount barrier; 2' plate width with 38" height; Galvanized finish with top plates and raised barrier being additionally painted white with red striping (Add the appropriate HPU to meet project requirements).	\$ 6,770.78
334290L	890	Model 890 (8-ft plate) 4,000 lbs @ 30 mph Crash Rated Surface Mount Single Barrier System.	\$ 13,702.77
334290L	890-PF	Price adder, per foot 9-14 foot	\$ 612.59

334290L	890-LIGHT	Stop/Go Signal Light mounted on barrier for Model 890 Surface Mount Plate Barrier.	\$ 628.72
334290L	890-ARM	Traffic Signal Arm mounted on Model 890 Surface Mount Plate Barrier.	\$ 2,256.93
334290L	890-HEAT	Barrier control heater (add heat trace option if needed)	\$ 580.35
334290L	CR25M	Model CR-25M 10,000 lbs @ 18 mph Crash Rated Manually Operated Vertical Cable Crash Beam Barrier w/ 12'0" wide clear opening	\$ 10,091.69
334290L	CR25P	Model CR-25P 10,000 lbs @ 18 mph Crash Rated Electro-mechanical Vertical Cable Crash Beam Barrier w/ 12'0" wide clear opening; PLC controller	\$ 15,798.49
334290L	CR25-PF	Per foot adder, 12-ft - 30-ft	\$ 177.33
334290L	CR25-HEAT	Barrier control heater	\$ 580.35
334290L	773E	M30/P1 Crash rated; Electric drop beam barrier; 12' clear opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Integral EPU; NEMA 4 enclosure, painted to match stanchions; 208/3/60; PLC control	\$ 20,844.33
334290L	773H	M30/P1 Crash rated; Hydraulic drop beam barrier; 12' clear opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Integral HPU; NEMA 4 enclosure, painted to match stanchions; 208/3/60; PLC control	\$ 18,697.03
334290L	773M	M30/P1 Crash rated; Manual counterweighted drop beam barrier; 12' opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Locking pin; anchor bolts and template.	\$ 14,476.57
334290L	773-PF	Per foot adder, 13-ft - 24-ft	\$ 274.06
334290L	773-LED-ARM	Dual sided, LED, arm light	\$ 209.57
334290L	773-LED-STAN	Single facing red/amber LED arm light, stanchion mounted	\$ 628.72
334290L	77X-HEAT	Barrier control heater	\$ 580.35
334290L	773-BBU	Battery Backup for 50 cycles within 4 hours	\$ 4,384.89
334290L	712	Model 712 10,000 lbs @ 18 mph Crash Rated Cable Crash Beam Barrier System w/ standard 12' wide clear opening, 6120 HPU	\$ 16,278.89
334290L	712-PF	Per foot adder 13-ft - 20-ft	\$ 125.74
334290L	714	Model 714 10,000 lbs @ 18 mph Crash Rated Manual Cable Crash Beam Barrier System w/ standard 12' wide clear opening.	\$ 11,603.83
334290L	714-PF	Per foot adder 13-ft - 20-ft	\$ 125.74
334290L	775E	M50 Engineer Rated; Electric drop beam barrier; 12' clear opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Integral EPU; NEMA 4 enclosure, painted to match stanchions; 208/3/60; PLC control	\$ 21,469.82

334290L	775H	M50 Engineer rated; Hydraulic drop beam barrier; 12' clear opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Integral HPU; NEMA 4 enclosure, painted to match stanchions; 208/3/60; PLC control	\$ 19,264.48
334290L	775M	M50 Engineer Rated; Manual counterweighted drop beam barrier; 12' clear opening width; stanchions Macropoxy black painted; beam painted white with red/white reflective striping; Locking pin.	\$ 14,908.61
334290L	775-PF	Per foot adder, 13-ft - 24-ft	\$ 306.30
334290L	775-LED-ARM	Dual sided, LED, arm light	\$ 209.57
334290L	775-LED-STAN	Single facing red/amber LED arm light, stanchion mounted	\$ 628.72
334290L	77X-HEAT	Barrier control heater	\$ 580.35
334290L	775-BBU	Battery Backup for 50 cycles within 4 hours	\$ 4,384.89
334290L	315	M50 Engineer Rated, Shallow Mount, Fixed, Single Bollard, Galvanized, Primer and Standard Epoxy Painted Finish,	\$ 2,256.93
334290L	303H	M30P1 Crash Test Certified; Hydraulic Operable Bollard, prox switch; galvanized; casing; final paint, Single Bollard (Add appropriate HPU for project requirements)	\$ 2,576.12
334290L	303H-HEAT	Heat strip for operable bollard, per	\$ 354.66
334290L	303-F	Model 303-F Fixed bollard, galvanized, final paint	\$ 641.61
334290L	303-SA	M30P1 Crash Test Certified; manually operated; galvanized; casing; final paint	\$ 2,837.28
334290L	B30H	K8 Crash Test Certified; prox switch; galvanized; casing; final paint, Single Bollard (Add appropriate HPU for project requirements)	\$ 3,740.05
334290L	B30H-HEAT	Heat strip for operable bollard, per	\$ 354.66
334290L	B30F	Model B30F Fixed bollard, galvanized, final paint, deep mount	\$ 967.25
334290L	B30SA	K8 Crash Test Certified; manually operated; galvanized; casing; final paint	\$ 3,997.98
334290L	850	Model 850 K4 (15,000 lbs @ 30 mph) Crash Rated Portable Plate Barrier System. Designed to be rapidly deployed in an emergency situation and operational within 15 min. 120/1/60	\$ 27,405.54
334290L	850-HEAT	Barrier controls heater, requires AC power	\$ 580.35
334290L	850-LED	Stop/Go Signal Light Directly Mounted to Cabinet for Model 850 Barrier System.	\$ 628.72
334290L	850-DC	12VDC Motor for Model 850 Barrier System.	\$ 2,256.93
334290L	850-SOLAR	Solar Panel and Charger for Model 850 Barrier System.	\$ 1,579.85
334290L	850-GEN	Generator Connector for Model 850 Barrier System.	\$ 225.69
334290L	850-BATT`	Deep Marine Cycle Battery (requires DC motor option)- 2 Batteries	\$ 773.80
334290L	910-18-3	Set of 3, Easily Deployed, Lightweight, Visual Deterrent, Traffic Barrier; 18" Height; Steel Construction, Standard Macropoxy Painted Finish; Reflective striping, Wooden Storage Case.	\$ 419.14

334290L	910-24-3	Set of 3, Easily Deployed, Lightweight, Visual Deterrent, Traffic Barrier; 24" Height; Steel Construction, Standard Macropoxy Painted Finish; Reflective striping, Wooden Storage Case.	\$ 531.99
334290L	910-36-3	Set of 3, Easily Deployed, Lightweight, Visual Deterrent, Traffic Barrier; 36" Height; Steel Construction, Standard Macropoxy Painted Finish; Reflective striping (Storage Case Not Available).	\$ 709.32
334290L	6117	Hydraulic Pumping Unit Model 6117, Extra Large Capacity Pumping Unit, EFO Capable	\$ 19,148.41
334290L	6118	Hydraulic Pumping Unit Model 6118, Large Capacity Pumping Unit, EFO Capable	\$ 15,317.44
334290L	6119	Hydraulic Pumping Unit Model 6119, Medium Capacity Pumping Unit, EFO Capable	\$ 13,019.89
334290L	6120	Hydraulic Pumping Unit Model 6120, Drop Arm HPU Systems	\$ 8,060.45
334290L	HOSE KIT	Hose kit with fittings, per foot	\$ 16.12
334290L	HPU-HEAT	Reservoir Patch Heater	\$ 580.35
334290L	HPU-COLD	Includes oil reservoir heater, insulated HPU enclosure, control heater	\$ 1,128.46
334290L	LXLSS	Standard speed operator, 1ft/sec travel speed, 2000 lbs gate, 400 lbs pull force, UL Clas I-IV	\$ 4,962.02
334290L	LXLHS	High speed operator, 2ft/sec travel speed, 1000 lb gate, 300 lbs pull force, UL Class III & IV	\$ 5,993.75
334290L	LXLHD	Heavy duty gate operator, 1ft/sec travel speed, 3000 lb gate, 600 lbs pull force, UL Class I-IV	\$ 6,380.65
334290L	LXLR	Rack and Pinion Operator, 1ft/sec travel speed, 3000 lb gate, 350 lbs pull force, UL Class I-IV	\$ 5,316.68
334290L	LXLB	Battery Back up standard speed operator, 1ft/sec travel speed, 2000 lbs gate, 350 lbs pull force, UL Class I-IV	\$ 8,901.96
334290L	LXLD	Extra heavy duty operator, .8ft/sec travel speed, 20,000 lb gate, 1700 lbs pull force, UL Class I-IV	\$ 12,874.16
334290L	LOOP-1	Vehicle loop detector system, ground wire not included	\$ 190.23
334290L	MCP-1	Master Control Panel with Annunciator; rack mounted, emergency, annunciator/timer, reset	\$ 1,386.40
334290L	RCP-1	Remote Control Panel with Annunciator; rack mounted, emergency, annunciator	\$ 1,225.19
334290L	DESK-1	Adder for desk mount console	\$ 274.06
334290L	LANE-1	Adder for additional lane control	\$ 277.28
334290L	TRAFFIC LIGHT-1	Stop/Go Signal Light with 6' Mounting Stanchion	\$ 741.56
334290L	HEAT-TRACE	Heat trace system, per foot	\$ 190.23