



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

**SCHEDULE 56 - BUILDINGS AND BUILDING MATERIALS/INDUSTRIAL SERVICES AND SUPPLIES
FSC Group 56**

**Contract Number: GS-07F-9543G
Period Covered by Contract: July 1, 1997 – June 30, 2017
Contract Administrator: Mr. Chad McCall
Telephone: (800) 285-4203
Fax: (864) 224-7063
Email: CMcCall@basicconcepts.com**

**Basic Concepts, Inc.
1310 Harris Bridge Road
Anderson, South Carolina 29621
<http://basicconcepts.com>**

Effective through Modification PA-0067, dated January 25, 2016

Large Business Concern

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: <http://GSAAdvantage.gov>.

Table of Contents

General Terms and Conditions:	2
1a. Awarded Special Item Numbers (SIN)	2
1b. Lowest Priced Model Number and Price	2
1c. Labor Category Descriptions and Labor Rates	2
2. Maximum Order	2
3. Minimum Order	2
4. Geographic Coverage	2
5. Points of Production	2
6. Basic Discount	2
7. Quantity Discount	2
8. Prompt Payment Terms	2
9a. Government Purchase Cards	2
10. Foreign Items	2
11a. Time of Delivery	2
11b. Expedited Delivery	2
11c. Overnight and 2-Day Delivery	2
11d. Urgent Requirements	3
12. FOB Point	3
13. Ordering Address	3
13b. Ordering Procedures	3
14. Payment Address	3
15. Warranty Provision	3
16. Export Packing Charges	3
17. Terms and Conditions of Government Purchase Card Acceptance	3
18. Terms and Conditions Applicable to Rental, Maintenance and Repair	3
19. Terms and Conditions Applicable to Installation	3
20. Terms and Conditions Applicable to Repair Parts	3
20a: Terms and Conditions Applicable to any other Services	3
21. List of Service and Distribution Points	3
22. List of Participating Dealers	3
23. Preventative Maintenance	3
24a. Environmental Attributes	3
24b. Section 508 Compliance Information	3
25. DUNs Number	3
26. SAM Database	3

Information for Ordering Activities
--

General Terms and Conditions:1a. **Awarded Special Item Numbers (SIN):**

DISAST
RECOV 357 10C Spill Containment Units, Containment Pallets, Non-Wooden Pallets

1b. **Lowest Priced Model Number and Price for each SIN:**

<u>SIN</u>	<u>Model</u>	<u>Price</u>
357 10C	BCI-RPL-MATS1	\$8.54

1c. **Hourly Rates:** Not Applicable2. **Maximum Order:** \$125,000.00 per SIN/per order

If the "Best Value" selection places your order over this Maximum Order, you have an opportunity to obtain a better schedule contract price. Before placing your order, contact the aforementioned contractor for a better price. The contractor may (1) offer a new price for this requirement (2) offer the lowest price available under this contract or (3) decline the order. A delivery order that exceeds the maximum order may be placed under the Schedule contract in accordance with FAR 8.404.

3. **Minimum Order:** \$100.004. **Geographic Coverage:** 48 contiguous states, Alaska, Hawaii, Washington D.C., Puerto Rico, U.S. Territories, and to a port or consolidation point within the aforementioned locations for orders that are received from overseas activities5. **Points of Production:** Anderson, SC and Boaz, AL6. **Basic Discount:** Prices shown are GSA net, the discounts have been deducted and the IFF has been added7. **Quantity Discount(s):** None8. **Prompt Payment Terms:** 1%-15 days, Net 30 (Includes Government credit cards)9a. **Government Purchase Cards:** Government Purchase Cards are accepted at or below the Micro-Purchase threshold (\$3,000)9b. **Government Purchase Cards:** Government purchase cards are accepted above the micro-purchase Threshold10. **Foreign Items:** None11a. **Time of Delivery:** 45-84 Days ARO11b. **Expedited Delivery:** 30 Days ARO for all items except those incorporated into the contract on modification PO-0043 and on PO-0050 (expedited delivery does not apply to items on modification PO-0043 and on PO-0050)11c. **Overnight and 2-Day Delivery:** Negotiable

- 11d. **Urgent Requirements:** Agencies can contact the contact Contractor's representative to affect a faster delivery. Customers are encouraged to contact the contractor for the purpose of requesting accelerated delivery.
12. **FOB Point:** F.O.B. Origin
- 13a. **Ordering Address:** Basic Concepts, Inc.
1310 Harris Bridge Road
Anderson, South Carolina 29621
- 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:** Basic Concepts, Inc.
P.O. Box 687
Sandy Springs, South Carolina 29677-0687
15. **Warranty Provision:** Standard Commercial - Contact Contractor for a copy of warranty.
16. **Export Packing Charges:** Not Applicable
17. **Terms and Conditions of Government Purchase Card Acceptance:** Not Applicable
18. **Terms and Conditions Applicable to Rental, Maintenance and Repair:** Not Applicable
19. **Terms and Conditions Applicable to Installation:** Not Applicable
20. **Terms and Conditions Applicable to Repair Parts:** Not Applicable
- 20a: **Terms and Conditions Applicable to any other Services:** Not Applicable
21. **List of Service and Distribution points:** Not Applicable
22. **List of Participating Dealers:** Not Applicable
23. **Preventative Maintenance:** Not Applicable
- 24a. **Environmental Attributes, e.g., recycled, content, energy efficiency, and/or reduced Pollutants:** Not Applicable
- 24b. **Section 508 Compliance Information:** Not Applicable
25. **DUNs Number:** 045630982
26. **SAM Database:** Registered

SIN 357 10C - PRICING

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	08207	9009-03105-806	Large Steel Funnel w/Self-Closing Cover and 6" Flame Arrester; NPS-NPT: .75". Wide-mouth opening with hinged, stay-open lid. Built-in flame arrester prevents fire intrusion. Self-closing lid in case of fire. Galvanized steel with durable exterior epoxy powder-coat finish. Safely transfer flammable liquids into a 30- or 55-gal (110- or 200-L) drum using this 2.6-gal (9.8-L) capacity safety funnel that fits into a 2-in (51-mm) bung. Wide 10¼-in (273-mm) mouth handles rapid pouring without spills. A built-in brass flame arrester absorbs and dissipates heat, preventing any external ignition source from reaching the drum's contents. Self-closing cover features a fusible link that melts at 165°F (74°C) and automatically shuts in case of a fire. Heavy-duty 18-gauge (1-mm thick) galvanized steel construction has an electrostatically applied epoxy powder-coat, offering excellent durability and chemical resistance.	\$140.15	US
Justrite Mfg.	08500	9009-03146-807	Antistatic Flexible Wire for bonding and grounding, with dual alligator clips 5/8" jaws, 3 ft. Reduce fire risks from static electricity. Prevent sparks from static electricity generated by movement and flow of flammable liquids. Bonding between containers during liquid transfer, and connecting drums to an earth ground are required under federal and local codes.	\$16.16	US
Basic Concepts	09100	9006-03054-803	6 Gallon (20L) Oily Waste Can With Foot Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$37.16	US
Basic Concepts	09110	9006-03061-803	6 Gallon (20L) Oily Waste Can With Hand Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$37.60	US
Basic Concepts	09200	9006-03062-803	2 Gallon (8L) Countertop Oily Waste Can Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$36.68	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	09300	9006-03055-803	10 Gallon (34L) Oily Waste Can With Foot Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$42.50	US
Basic Concepts	09310	9006-03058-803	10 Gallon (34L) Oily Waste Can With Hand Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$44.46	US
Basic Concepts	09500	9006-03056-803	14 Gallon (52L) Oily Waste Can With Foot Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$48.00	US
Basic Concepts	09510	9006-03059-803	14 Gallon (52L) Oily Waste Can With Hand Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$48.35	US
Basic Concepts	09700	9006-03057-803	21 Gallon (80L) Oily Waste Can With Foot Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$79.01	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	09710	9006-03060-803	21 Gallon (80L) Oily Waste Can With Hand Operated Cover Red. Rags and cloths soaked with solvents, thinners, linseed oil, combustible adhesives and other flammable liquids present a serious fire risk if you don't discard them properly. The lids on these cans open to no more than 60° and stay closed when not in use, isolating contents from fire sources and limiting oxygen to virtually eliminate the risk of spontaneous combustion. Round construction and elevated base allow air to circulate around the cans, dispersing heat and reducing moisture buildup and rusting. Durable steel construction and powder-coat finish provide chemical resistance.	\$79.06	US
Basic Concepts	10008	9006-03064-803	1 Pint (0.5L) Steel Plunger Can Red Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill. Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains back into the reservoir safely. The perforated upper pan serves as a flame arrester. Top rim has a molded edge protector for smooth, trouble-free moistening.	\$27.03	US
Basic Concepts	10108	9006-03065-803	1 Quart (1L) Steel Plunger Can Red Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill. Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains back into the reservoir safely. The perforated upper pan serves as a flame arrester. Top rim has a molded edge protector for smooth, trouble-free moistening.	\$26.53	US
Basic Concepts	10208	9006-03067-803	2 Quart (2L) Steel Plunger Can Red Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill. Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains back into the reservoir safely. The perforated upper pan serves as a flame arrester. Top rim has a molded edge protector for smooth, trouble-free moistening.	\$26.53	US
Basic Concepts	10301	9006-03068-803	Type I Safety Can 1 Gallon (4L) Red. Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$25.64	US
Basic Concepts	10308	9006-03066-803	1 Gallon (4L) Steel Plunger Can Red Dispense flammable liquids and solvents safely, without waste or exposure. Made of chemically resistant Ryton® and brass, the pump base is designed to leave less liquid in the bottom before having to refill. Pushing down on the pump assembly fills the upper pan with liquid. Surplus liquid drains back into the reservoir safely. The perforated upper pan serves as a flame arrester. Top rim has a molded edge protector for smooth, trouble-free moistening.	\$29.85	US
Justrite Mfg.	11077	9009-03108-806	Flex Hose 1" Outside Diameter For Type 2 Safety Can	\$12.20	US
Basic Concepts	26750	9009-03096-806	Self-close drum cover with fusible link for 55-gal (200-L) drums Self-closing cover turns a drum into a fire-safe receptacle for combustible waste. Simply use a screwdriver and wrench to attach the cover to a drum. For added safety, a replaceable fusible-link assembly melts at 165°F (74°C) to automatically allow spring-loaded cover to slam shut if there is a fire in the drum. Durable steel construction and powder-coat finish provide excellent chemical resistance. Fits drums from 22¼-in to 22¾-in (565- to 578-mm) diameter.	\$91.35	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Justrite Mfg.	28202	9009-03099-806	The Aerosolv® system safely converts spent aerosol cans from solid hazardous waste to a non-hazardous material. It accepts industry standard sized cans with a maximum height of 8½-in (215-mm) and threads directly into a standard 2-in (51-mm) bung on a 30- (110-L) or 55-gal (200-L) drum. Body is made of low-maintenance aluminum and all moving parts are 308 stainless steel. A non-sparking pin punctures the can, and the residual liquids flow into the collection drum. One 55-gal (200-L) drum holds approximately 4,200 spent aerosol cans. Punctured, discharged cans do not meet the definition of hazardous waste per EPA 40 CFR 261.23(a)(6), and thus can be treated as recyclable scrap metal. System includes a combination filter, safety goggles, and an anti-static ground wire with alligator clip. EPA compliant. Replacement filters are available in either color-changing style or economical, noncolor-changing style.	\$606.89	US
Justrite Mfg.	28230	9009-03100-806	Aerosolv® Super System offers all the features of the original Aerosolv® system, plus greater vapor reduction, easy tracking, and added security. Lockout and shut-off mechanism seals the system and drum when not in use to eliminate the escape of hazardous vapors to meet OSHA requirements. Easily comply with your ISO 14001 program using the built-in counter. Includes a combination coalescing/saturation indicating carbon filter, a padlock with key, anti-static ground wire with C-clamp, and safety goggles. EPA compliant and ETV certified.	\$1,034.94	US
Basic Concepts	28259	9007-03107-802	Drum Grate Replacement for 2-drum Spill Pallets and Accumulation Centers, Black	\$30.40	US
Basic Concepts	28260	9007-03106-802	Replacement 1-Drum Grate for 3-Drum In-Line Spill Control Pallet, and 1-Drum Accumulation Center. Black	\$14.91	US
Basic Concepts	28623	9007-03116-802	Spill Control Pallet, 2 drum, recycled polyethylene Black. 66 gal sump capacity	\$135.85	US
Basic Concepts	28625	9007-03115-802	Spill Control Pallet with drain, 2 drum, recycled polyethylene Black. 66 gal sump capacity.	\$84.20	US
Basic Concepts	28627	9007-03118-802	Spill Control Pallet, 3 drum, recycled polyethylene Black. 75 gal sump capacity	\$197.61	US
Basic Concepts	28629	9007-03117-802	Spill Control Pallet with drain, 3 drum, recycled polyethylene Black. 75 gal sump capacity.	\$216.12	US
Basic Concepts	28631	9007-03120-802	Spill Control Pallet, 4 drum in-line, recycled polyethylene black. 75 gal sump capacity	\$227.42	US
Basic Concepts	28633	9007-03112-802	Spill Control Pallet with drain, 4 drum in-line, recycled polyethylene Black. 75 gal sump capacity.	\$259.36	US
Basic Concepts	28635	9007-03121-802	Spill Control Pallet, 4 drum square, recycled polyethylene Black. 73 gal sump capacity.	\$203.79	US
Basic Concepts	28637	9007-03119-802	Spill Control Pallet with drain, 4 drum square, recycled polyethylene black. 73 gal sump capacity	\$200.07	US
Basic Concepts	28653	9008-03001-802	Accumulation Center, 1 drum, recycled polyethylene black. 12 gal sump capacity.	\$61.14	US
Basic Concepts	28655	9008-03002-802	Accumulation Center, 2 drum, recycled polyethylene - black. 24 gal sump capacity.	\$83.37	US
Basic Concepts	28657	9008-03003-802	Low Profile Accumulation Center, 4 drum, recycled polyethylene - black. 49 gal sump capacity.	\$150.07	US
Basic Concepts	28659	9008-03004-802	Low Profile Accumulation Center, 6 drum, recycled polyethylene - black. 73 gal sump capacity.	\$211.18	US
Basic Concepts	28661	9008-03005-802	Low Profile Accumulation Center, 8 drum, recycled polyethylene - black. 98 gal sump capacity.	\$305.66	US
Basic Concepts	28672	9007-03113-802	Low Line Pallet, 2 Drum, 100% recycled polyethylene, Black. 67 gal sump capacity.	\$195.13	US
Basic Concepts	28673	9007-03114-802	Low Line Square Pallet, 4-drum, 100% recycled polyethylene, Black. 79 gal sump capacity.	\$208.97	US
Basic Concepts	28674	9007-03122-802	IBC Indoor Pallet, forklift pockets, 40% recycled polyethylene, Black body. 372 gal sump capacity	\$836.05	US
Basic Concepts	28675	9010-03097-801	DrumShed™ with rolltop doors, accommodates 2 drums, polyethylene. 67 gal sump capacity	\$941.54	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	28676	9010-03098-801	DrumShed™ with rolltop doors, accommodates 4 drums, polyethylene. 79 gal sump capacity	\$960.68	US
Basic Concepts	28677	9010-03109-801	IBC Outdoor Shed with Pallet, forklift pockets, rolltop doors, 40% recycled poly. 372 gal sump capacity.	\$1,759.73	US
Basic Concepts	28678	9012-03126-801	Ramp for 2 to 4-Drum DrumShed™, polyethylene yellow	\$231.66	US
Basic Concepts	28679	9012-03125-802	Ramp for 2 to 4-Drum DrumShed™, polyethylene black	\$219.84	US
Basic Concepts	28687	9012-03123-802	Ramp for 2 Drum and larger Accumulation Center, polyethylene	\$127.84	US
Basic Concepts	28688	9012-03124-802	Ramp for 4 Drum Square Spill Control Pallet, polyethylene	\$160.55	US
Justrite Mfg.	28715	9015-03143-802	Spill Tray, Dims 46"W x 16"D x 5-1/2"H, indoor or outdoor use, rigid poly, Black, 12 gal capacity.	\$39.53	US
Justrite Mfg.	28716	9015-03141-802	Spill Tray, Dims 38"W x 26"D x 5-1/2"H, indoor or outdoor use, rigid poly, Black, 20 gal capacity	\$51.87	US
Justrite Mfg.	28717	9015-03145-802	Spill Tray, Dims 47-1/2"W x 23"D x 5-1/2"H, indoor or outdoor use, rigid poly, Black, 20 gal capacity.	\$56.83	US
Justrite Mfg.	28718	9015-03142-802	Spill Tray, Dims 37-3/4"W x 34"D x 5-1/2"H, indoor or outdoor use, rigid poly, Black, 23 gal capacity.	\$60.52	US
Justrite Mfg.	28719	9015-03144-802	Spill Tray, Dims 47"W x 33"D x 5-1/2"H, indoor or outdoor use, rigid poly, Black, 29 gal capacity.	\$71.64	US
Basic Concepts	28926	9008-03216	Joining clips for Accumulation Centers	\$12.86	US
Basic Concepts	28927	9008-03217	Sump-to-Sump drain kit for Accumulation Centers	\$25.69	US
Justrite Mfg.	29017	SP-03110	REPLACEMENT/ RETROFIT LABEL PACK FOR HAZARDOUS MATERIAL CABINETS	\$40.18	US
Justrite Mfg.	29937	9014-03129-808	Steel Shelf for 2-door 30/45-gal. (43"W) . Piggyback safety cabinets	\$29.69	US
Justrite Mfg.	29944	9015-03131-809	Steel Shelf for all 2-door 60-gallon (34"W) safety cabinets	\$49.40	US
Justrite Mfg.	29945	9015-03132-809	Steel Shelf for 90-gallon (43"W) safety cabinet	\$67.16	US
Justrite Mfg.	29958	9014-03128-808	Steel Shelf with polyethylene Tray for 30/45-gallon (43"W) safety cabinets	\$109.17	US
Justrite Mfg.	29980	9015-03133-809	Steel Shelf with polyethylene Tray for 60-gallon cabinet	\$85.46	US
Basic Concepts	860428	9005-03043-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 22"Hx17"Wx17"D. Capacity: 4 gallons. 1 shelf 1 self-close door, Royal Blue	\$385.80	US
Basic Concepts	861228	9005-03044-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 35"Hx23.25"Wx18"D. Capacity: 12 gallons. 1 shelf, 1 self-close door, Royal Blue	\$496.83	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	861528	9005-03045-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 44"Hx23.25"Wx18"D. Capacity: 15 gallons, 1 shelf 1 self-close door, Royal Blue	\$685.37	US
Basic Concepts	862228	9005-03046-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 65"Hx23.25"Wx18"D. Capacity: 22 gallons, 3 shelves 1 self-close door, Royal Blue	\$762.88	US
Basic Concepts	862328	9005-03010-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 35"Hx35"Wx22"D. Capacity: 22 gallons, 3 shlvs 1 self-close door, Royal Blue	\$664.36	US
Basic Concepts	863028	9005-03039-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 44"Hx43"Wx18"D. Capacity: 30 gallons. 1 shelf, 2 self-close doors, Royal Blue	\$702.87	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	864528	9005-03040-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 65"Hx43"Wx18"D. Capacity: 45 gallons. 2 shelves, 2 self-close doors, Royal Blue	\$784.55	US
Basic Concepts	865428	9005-03047-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 65"Hx23.25"Wx34"D. Capacity: 54 gallons, 3 shelves 1 self-close door, Royal Blue	\$1,409.08	US
Basic Concepts	866028	9005-03041-804	Hazardous Material Steel Safety Cabinet has the same quality features as the cabinets for flammables. Constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. Self-indexing doors close in sequence to ensure a tight closure from top to bottom. Fail-safe closing mechanism ensures three-point stainless steel bullet latching system works every time. Doors shut and latch automatically when a fusible link melts at 165°F (74°C) under fire conditions. For added security, the paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented galvanized steel shelves direct spills to back and bottom of a leakproof sump. Dimension: 65"Hx34"Wx34"D. Capacity: 60 gallons. 2 shelves, 2 self-close doors, Royal Blue	\$955.09	US
Basic Concepts	890400	9005-03022-801	Compac Flammable Safety Cabinet. ideal for storing small quantities of flammable liquids at a workstation or for expanding existing storage. Countertop Safety Cabinets increase access to frequently used liquids, without compromising safety. They're easily portable, so you can be flexible with your work areas. Use an optional wall hanger assembly for wall mounting. Compac Safety Cabinets fit almost anywhere and provide protection, even where space is at a premium. Dimensions: 22"Hx17"Wx17"D. All cabinets are FM-approved and come with a 10-year warranty. Capacity: 4 gallons, 1 shelf, 1 manual close door, Yellow	\$229.63	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	890420	9005-03023-801	Compac Flammable Safety Cabinet. Ideal for storing small quantities of flammable liquids at a workstation or for expanding existing storage. Countertop Safety Cabinets increase access to frequently used liquids, without compromising safety. They're easily portable, so you can be flexible with your work areas. Use an optional wall hanger assembly for wall mounting. Compac Safety Cabinets fit almost anywhere and provide protection, even where space is at a premium. Dimensions: 22"Hx17"Wx17"D. All cabinets are FM-approved and come with a 10-year warranty. Capacity: 4 gallons, 1 shelf, 1 self-close door, Yellow	\$261.11	US
Basic Concepts	890500	9005-03017-801	Benchtop Flammable Safety Cabinet. This safety cabinet fits virtually anywhere for hassle-free organization. Constructed of sturdy, double-wall, 18-gauge (1-mm) welded steel, it has 1½-in (38-mm) of insulating air space. Features two 24-gauge galvanized steel roll-out shelves with "easy-glide" plastic rollers and stop guard protection. The two fixed-height position shelves have 12, 2¾-in (70-mm) diameter openings, accepting cans up to 10-in (254-mm) tall, and are removable for easy cleaning. Flush-mounted paddle handle comes with cylinder lock and keys and also accommodates padlock for extra security. Cabinet is finished inside and out with a durable, lead-free, hybrid epoxy/polyester powder-coat finish for excellent chemical resistance. Ten-year warranty. Meets NFPA Code 30 and OSHA regulations. Dimensions: 27"Hx21"Wx18"D. Capacity: 24 aerosol cans, 2 drawers, 1 manual close door, Yellow	\$596.22	US
Basic Concepts	891200	9005-03020-801	Compac Flammable Safety Cabinet. ideal for storing small quantities of flammable liquids at a workstation or for expanding existing storage. Countertop Safety Cabinets increase access to frequently used liquids, without compromising safety. They're easily portable, so you can be flexible with your work areas. Use an optional wall hanger assembly for wall mounting. Compac Safety Cabinets fit almost anywhere and provide protection, even where space is at a premium. Dimensions: 35"Hx23.25"Wx18"D. All cabinets are FM-approved and come with a 10-year warranty. Capacity: 12 gallons, 1 shelf, 1 manual close door, Yellow	\$278.85	US
Basic Concepts	891220	9005-03021-801	Compac Flammable Safety Cabinet. ideal for storing small quantities of flammable liquids at a workstation or for expanding existing storage. Countertop Safety Cabinets increase access to frequently used liquids, without compromising safety. They're easily portable, so you can be flexible with your work areas. Use an optional wall hanger assembly for wall mounting. Compac Safety Cabinets fit almost anywhere and provide protection, even where space is at a premium. Dimensions: 35"Hx23.25"Wx18"D. All cabinets are FM-approved and come with a 10-year warranty. Capacity: 12 gallons, 1 shelf, 1 self-close door, Yellow	\$337.58	US
Basic Concepts	892200	9005-03031-801	Slimline Flammable Safety Cabinet. Use alone or alongside larger cabinets for expanded storage when floor space is limited. The slimline safety cabinet has all the same features as the larger safety cabinets such as a three-point, self-latching door with self-latching handle; a 2-in (51-mm) leakproof sump; dual vents; a grounding wire connector; and a large trilingual warning label to identify contents. The cabinet includes three spill-catching galvanized steel shelves that direct spills to back and bottom into a leakproof sump. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 65"Hx23.25"Wx18"D. Capacity: 22 gallons, 3 shelves, 1 manual close door, Yellow	\$453.42	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	892300	9005-03032-801	Undercounter Flammable Safety Cabinet. Take advantage of undercounter space to store flammable liquids safely. Each cabinet is sized and fitted with a 3½-in H x 2 ½-in D (89-mm x 64-mm) kickplate to mount flush with other cabinets. Dual vents with flash arresters on the back wall provide an easy connection if you need ventilation. Self-leveling feet adjust to 1-1/8-in (29-mm) for alignment on uneven floors. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 35"Hx35"Wx22"D. Capacity: 22 gallons, 1 shelf, 2 manual close doors, Yellow	\$423.25	US
Basic Concepts	892320	9005-03033-801	Undercounter Flammable Safety Cabinet. Take advantage of undercounter space to store flammable liquids safely. Each cabinet is sized and fitted with a 3½-in H x 2 ½-in D (89-mm x 64-mm) kickplate to mount flush with other cabinets. Dual vents with flash arresters on the back wall provide an easy connection if you need ventilation. Self-leveling feet adjust to 1-1/8-in (29-mm) for alignment on uneven floors. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 35"Hx35"Wx22"D. Capacity: 22 gallons, 1 shelf, 2 self-close doors, Yellow	\$482.43	US
Basic Concepts	893000	9005-03019-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 manual close doors, Yellow	\$396.03	US
Basic Concepts	893002	9005-03011-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. The popular 30-gal (114-L) cabinet includes an extra polyethylene work tray that you can secure to the cabinet top for a handy work surface. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 manual close doors, Blue	\$436.25	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	893004	9005-03048-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 manual close doors, Green	\$428.16	US
Basic Concepts	893011	9005-03006-803	Combustibles Safety Cabinet for paint and ink. Cabinet is constructed of sturdy 18-gauge (1-mm) thick, double-wall steel with 1½-in (38-mm) of insulating air space. High-performance, self-latching doors close easily and securely for maximum fire protection. Fusible links hold doors open and melt at 165°F (74°C) to close doors under fire conditions. Locking mechanism with three-point stainless steel bullet latch and double key set secures contents. Paddle handle accepts an optional padlock. Shelves slope slightly and direct spills toward the back of the cabinet and away from the user. Shelves adjust on 3-in (76-mm) centers. Cabinet also features a leakproof 2-in (51-mm) sump; dual vents with flame arresters; and four adjustable self-leveling feet. Durable lead-free epoxy/polyester powder-coat finish provides excellent chemical resistance. Dimensions: 44"Hx43"Wx18"D. Capacity: 40 gallons, 3 shelves, 2 manual close doors, Red	\$411.09	US
Basic Concepts	893020	9005-03024-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 self-close doors, Yellow	\$487.43	US
Basic Concepts	893022	9005-03012-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. The popular 30-gal (114-L) cabinet includes an extra polyethylene work tray that you can secure to the cabinet top for a handy work surface. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 self-close doors, Blue	\$486.84	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	893024	9005-03049-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 44"Hx43"Wx18"D. Capacity: 30 gallons, 1 shelf, 2 self-close doors, Green	\$534.49	US
Basic Concepts	893031	9005-03007-803	Combustibles Safety Cabinet for paint and ink. Cabinet is constructed of sturdy 18-gauge (1-mm) thick, double-wall steel with 1½-in (38-mm) of insulating air space. High-performance, self-latching doors close easily and securely for maximum fire protection. Fusible links hold doors open and melt at 165°F (74°C) to close doors under fire conditions. Locking mechanism with three-point stainless steel bullet latch and double key set secures contents. Paddle handle accepts an optional padlock. Shelves slope slightly and direct spills toward the back of the cabinet and away from the user. Shelves adjust on 3-in (76-mm) centers. Cabinet also features a leakproof 2-in (51-mm) sump; dual vents with flame arresters; and four adjustable self-leveling feet. Durable lead-free epoxy/polyester powder-coat finish provides excellent chemical resistance. Dimensions: 44"Hx43"Wx18"D. Capacity: 40 gallons, 3 shelves, 2 self-close doors, Red	\$529.95	US
Basic Concepts	893400	9005-03034-801	Wall Mount Flammable Safety Cabinet. Gain storage space near work areas without taking up extra floor space. Eye-level positioning allows for easy access to solvents. Five adjustable shelves accommodate multiple containers. Mounting hardware is included. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 44"Hx43"Wx12"D. Capacity: 20 gallons, 5 shelves, 2 manual close doors, Yellow	\$426.37	US
Basic Concepts	894500	9005-03025-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"x43"x18". Capacity: 45 gallons, 2 shelves, 2 manual-close doors, Yellow	\$490.52	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	894502	9005-03013-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 65"Hx43"Wx18"D. Capacity: 45 gallons, 2 shelves, 2 manual close doors, Blue	\$515.43	US
Basic Concepts	894504	9005-03050-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 65"Hx43"Wx18"D. Capacity: 45 gallons, 2 manual-close doors, Green	\$516.70	US
Basic Concepts	894511	9005-03018-803	Combustibles Safety Cabinet for paint and ink. Cabinet is constructed of sturdy 18-gauge (1-mm) thick, double-wall steel with 1½-in (38-mm) of insulating air space. High-performance, self-latching doors close easily and securely for maximum fire protection. Fusible links hold doors open and melt at 165°F (74°C) to close doors under fire conditions. Locking mechanism with three-point stainless steel bullet latch and double key set secures contents. Paddle handle accepts an optional padlock. Shelves slope slightly and direct spills toward the back of the cabinet and away from the user. Shelves adjust on 3-in (76-mm) centers. Cabinet also features a leakproof 2-in (51-mm) sump; dual vents with flame arresters; and four adjustable self-leveling feet. Durable lead-free epoxy/polyester powder-coat finish provides excellent chemical resistance. Dimensions: 65"Hx43"Wx18"D. Capacity: 5 shelves, 2 manual close doors, Red	\$524.77	US
Basic Concepts	894520	9005-03026-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"Hx43"Wx18"D. Capacity: 45 gallons, 2 shelves, 2 self-close doors, Yellow	\$592.82	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	894522	9005-03014-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 65"Hx43"Wx18"D. Capacity: 45 gallons, 2 shelves, 2 self-close doors, Blue	\$611.34	US
Basic Concepts	894524	9005-03051-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 65"Hx43"Wx18"D. Capacity: 45 gallons, 2 self-close doors, Green	\$619.25	US
Basic Concepts	896000	9005-03027-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 manual-close doors, Yellow	\$557.89	US
Basic Concepts	896002	9005-03015-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 manual close doors, Blue	\$661.30	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	896004	9005-03052-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 manual-close doors, Green	\$632.43	US
Basic Concepts	896020	9005-03028-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 self-close doors, Yellow	\$642.11	US
Basic Concepts	896022	9005-03016-804	Corrosives/Acid Steel Safety Cabinet. These safety cabinets for corrosives have the same quality safety features as the cabinets for flammables. All models come with double-wall construction; dual vents; grounding wire connections; adjustable shelves; leakproof sills; three-point self-latching doors; and leveling feet. Polyethylene trays sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump resists aggressive chemicals. Easily remove the liner for quick cleaning of drips and leaks. An all-epoxy, baked-on, powder-coat finish – inside and out – provides increased chemical resistance. The cabinets are FM-approved. Dimensions: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 self-close doors, Blue	\$744.22	US
Basic Concepts	896024	9005-03053-805	Pesticides Safety Cabinet. Safe, secure storage of pesticides, herbicides, fertilizers, flammables and other turf chemicals. Pesticides present a substantial danger to people and the environment when stored improperly. Safety cabinets that are specifically designed to house these and other chemicals offer features that include sturdy double-wall, 18-gauge steel construction with 1½-in (38-mm) of air space and dual flame-arresting vents. Three-point automatic latch with keyed lock prevents unauthorized access. Steel shelves are adjustable on 3-in (76-mm) centers to accommodate a wide variety of containers. For added corrosion resistance, polyethylene trays are included for placement on top of the steel shelves. Popular 30-gal (114-L) sized cabinets include an extra polyethylene work tray that can be placed on top of the cabinet for a handy work surface. Dimension: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 self-close doors, Green	\$758.94	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	899000	9005-03029-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"Hx43"Wx34"D. Capacity: 90 gallons, 2 shelves, 2 manual-close doors, Yellow	\$742.72	US
Basic Concepts	899020	9005-03030-801	Designed to meet OSHA and NFPA 30 standards, cabinets are constructed of sturdy 18-gauge (1-mm) thick double-wall, welded steel with 1½-in (38-mm) of insulating air space for fire resistance. Self-latching doors close easily and securely for maximum protection under fire conditions. The paddle handle comes with a cylinder lock and key set or accepts an optional padlock. Patented spill catching galvanized steel shelves direct spills to the back and bottom of a leakproof sump. They adjust on 3-in (76-mm) centers for versatile storage. Cabinets also feature a leakproof 2-in (51-mm) bottom sump; dual vents with flame arresters; four adjustable self-leveling feet and a grounding connector. All cabinets are FM-approved and come with a 10-year warranty. Flammable Safety Cabinet, Dimensions: 65"Hx43"Wx34"D. Capacity: 90 gallons, 2 shelves, 2 self-close doors, Yellow	\$845.85	US
Basic Concepts	7110100	9006-03077-803	Type I Steel Safety Can for flammables, 1 gallon (4L), S/S flame arrester, self-close lid, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$20.31	US
Basic Concepts	7110110	9006-03071-803	Type I Steel Safety Can for flammables, with Funnel, 1 gallon (4L), S/S flame arrester, self-close lid, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$23.25	US
Basic Concepts	7110200	9006-03078-801	Type I Steel Safety Can for flammables, 1 gallon (4L), S/S flame arrester, self-close lid, Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$23.51	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7110210	9006-03072-801	Type I Steel Safety Can for flammables, with Funnel, 1 gallon (4L), S/S flame arrester, self-close lid - Yellow. Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$26.45	US
Basic Concepts	7120100	9006-03081-803	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, 2 GALLON (7.5L), S/S FLAME ARRESTER, SELF-CLOSE LID, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$21.91	US
Basic Concepts	7120110	9006-03073-803	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, WITH FUNNEL, 2 GALLON (7.5L), S/S FLAME ARRESTER, SELF-CLOSE LID, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$24.85	US
Basic Concepts	7120200	9006-03082-801	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, 2 GALLON (7.5L), S/S FLAME ARRESTER, SELF-CLOSE LID, Yel Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$25.12	US
Basic Concepts	7120210	9006-03074-801	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, WITH FUNNEL, 2 GALLON (7.5L), S/S FLAME ARRESTER, SELF-CLOSE LID, Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$28.06	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7125100	9006-03079-803	Type I Steel Safety Can for flammables, 2.5 gallon (9.5L), S/S flame arrester, self-close lid flammables-with-Funnel-11202Y-25-gallon-SS-flame-arrester-self-close-lid, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$23.51	US
Basic Concepts	7125110	9006-03069-803	Type I Steel Safety Can for flammables, with Funnel, 2.5 gallon (9.5L), S/S flame arrester, self-close lid, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$29.39	US
Basic Concepts	7125200	9006-03080-801	Type I Steel Safety Can for flammables, 2.5 gallon (9.5L), S/S flame arrester, self-close lid, Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$29.69	US
Basic Concepts	7125210	9006-03070-801	Type I Steel Safety Can for flammables, with Funnel, 2.5 gallon (9.5L), S/S flame arrester, self-close lid, Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$32.95	US
Basic Concepts	7150100	9006-03083-803	Type I Steel Safety Can for flammables, 5 gallon (19L), S/S flame arrester, self-close lid - Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$24.05	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7150110	9006-03075-803	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, WITH FUNNEL, 5 GALLON (19L), S/S FLAME ARRESTER, SELF-CLOSE LID, Red Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$26.98	US
Basic Concepts	7150200	9006-03084-801	Type I Steel Safety Can for flammables, 5 gallon (19L), S/S flame arrester, self-close lid - Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$27.26	US
Basic Concepts	7150210	9006-03076-801	TYPE I STEEL SAFETY CAN FOR FLAMMABLES, WITH FUNNEL, 5 GALLON (19L), S/S FLAME ARRESTER, SELF-CLOSE LID, Yellow Designed with a single spout for filling and pouring, the sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to guard against rupture or explosion. Made from high-grade coated steel, each can is tested to guarantee 100% leakproof construction. The tough powder-coat finish resists chemicals and stands up to demands of rigorous use. Each Type I safety can is equipped with a stainless steel flame arrester that dissipates heat to stop flashback ignition. All safety cans have a swinging handles to make carrying heavy loads less of a burden.	\$30.20	US
Basic Concepts	7210120	9006-03089-803	Type II Steel Safety Can for flammables, 1 gal., S/S flame arrester, 5/8" metal hose - Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$49.88	US
Basic Concepts	7210220	9006-03090-801	Type II Steel Safety Can for flammables, 1 gal., S/S flame arrester, 5/8" metal hose - Yellow Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$53.44	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7220120	9006-03091-803	Type II Steel Safety Can for flammables, 2 gal., S/S flame arrester, 5/8" metal hose - Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$45.42	US
Basic Concepts	7225120	9006-03094-803	Type II Steel Safety Can for flammables, 2.5 gal., flame arrester, 5/8" metal hose -Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$45.95	US
Basic Concepts	7225130	9006-03087-803	Type II Steel Safety Can for flammables, 2.5 gal., S/S flame arrester, 1" metal hose - Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$51.06	US
Basic Concepts	7225220	9006-03095-801	Type II Steel Safety Can for flammables, 2.5 gal., flame arrester, 5/8" metal hose - Yellow Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$54.63	US
Basic Concepts	7225230	9006-03088-801	Type II Steel Safety Can for flammables, 2.5 gal., S/S flame arrester, 1" metal hose - Yellow Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$54.63	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7250120	9006-03092-803	Type II Steel Safety Can for flammables, 5 gal., S/S flame arrester, 5/8" metal hose - Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$46.49	US
Basic Concepts	7250130	9006-03085-803	Type II Steel Safety Can for flammables, 5 gal., S/S flame arrester, 1" metal hose - Red Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$46.49	US
Basic Concepts	7250220	9006-03093-801	Type II Steel Safety Can for flammables, 5 gal., S/S flame arrester, 5/8" metal hose - Yellow Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$55.22	US
Basic Concepts	7250230	9006-03086-801	Type II Steel Safety Can for flammables, 5 gal., S/S flame arrester, 1" metal hose - Yellow Patented manifold and proportional flow-control trigger handle allows you to regulate the flow rate when handling flammable liquids. Fill port with ergonomic lift lever makes filling easy. Flexible 9-in (229-mm) long metal hose spout helps control the pour into small openings. Made from high-grade coated steel, each can is pressure-tested to ensure quality. The tough powder-coat finish resists chemicals and stands up to rigorous use. Stainless steel flame arrester – equipped in all safety cans – dissipates heat to stop flashback ignition. Sealed lid features automatic positive-pressure relief that vents between 3 and 5 psig (0.2 and 0.35 bar) to protect against explosion.	\$49.70	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	7325120	9006-03147-803	Type II D.O.T. Steel Safety Can, 2.5 gal, 5/8" metal hose, flame arrester, roll bars - Red. Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with these D.O.T. Safety Cans. To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165° F (74° C) to prevent dangerous pressure buildup at elevated temperatures. Simply disengage the fusible link bracket when the cans are not being used for transportation purposes and the cans act like normal safety cans. Trigger mechanism opens the piston-actuated spout and vacuum release valve for accurate pouring.	\$143.70	US
Basic Concepts	7325130	9006-03148-803	Type II D.O.T. Steel Safety Can, 2.5 gal., 1" metal hose, flame arrester, roll bars - Red. Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with these D.O.T. Safety Cans. To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165° F (74° C) to prevent dangerous pressure buildup at elevated temperatures. Simply disengage the fusible link bracket when the cans are not being used for transportation purposes and the cans act like normal safety cans. Trigger mechanism opens the piston-actuated spout and vacuum release valve for accurate pouring.	\$143.70	US
Basic Concepts	7350110	9006-03149-803	Type II D.O.T. Steel Safety Can, 5 gal., 5/8" metal hose, flame arrester, roll bars - Red. Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with these D.O.T. Safety Cans. To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165° F (74° C) to prevent dangerous pressure buildup at elevated temperatures. Simply disengage the fusible link bracket when the cans are not being used for transportation purposes and the cans act like normal safety cans. Trigger mechanism opens the piston-actuated spout and vacuum release valve for accurate pouring.	\$129.86	US
Basic Concepts	7350130	9006-03150-803	Type II D.O.T. Steel Safety Can, 5 gal., 1" metal hose, flame arrester, roll bars - Red. Compliance with Department of Transportation regulations for over-the-road transport of flammables is simpler and more affordable than ever with these D.O.T. Safety Cans. To prevent vapor release and spills during transport, a hold-down bracket is tethered to the spout and equipped with a big, easy-to-grasp tightening screw. When used for the transport of fuel, the fusible link bracket is easy to engage and guards against content spillage and vapor release as required by D.O.T. The fusible link melts at 165° F (74° C) to prevent dangerous pressure buildup at elevated temperatures. Simply disengage the fusible link bracket when the cans are not being used for transportation purposes and the cans act like normal safety cans. Trigger mechanism opens the piston-actuated spout and vacuum release valve for accurate pouring.	\$129.86	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	8604282	9005-03036-804	Thermoplastic-coated Countertop Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. All cabinets come with a 10-year warranty. Dimensions: 22"Hx17"Wx17"D. Capacity: 4 gallons, 1 shelf, 1 self-close door - Royal Blue	\$564.35	US
Basic Concepts	8612282	9005-03035-804	Thermoplastic-coated Compac Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 35"Hx23.25"Wx18"D. Capacity: 12 gallons, 1 shelf, 1 self-close door - Royal Blue	\$970.85	US
Basic Concepts	8622282	9005-03037-804	Thermoplastic-coated Slimline Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 65"Hx23.25"Wx18"D. Capacity: 22 gallons, 3 shelves, 1 self-close door - Royal Blue	\$1,130.60	US
Basic Concepts	8623282	9005-03038-804	Thermoplastic-coated Undercounter Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. All cabinets are FM-approved and come with a 10-year warranty. Dimensions: 35"Hx35"Wx22"D. Capacity: 22 gallons, 1 shelf, 2 self-close doors - Royal Blue	\$1,169.53	US
Basic Concepts	8630282	9005-03008-804	Thermoplastic-coated Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. Cabinet includes an extra polyethylene work tray that can be placed on top of cabinet for a handy work surface. Non-lined cabinets also include polyethylene trays that sit on top of galvanized steel shelves and a separate polyethylene liner for the bottom sump. Easily remove the liner for quick cleaning of drips and leaks. An all-epoxy, baked-on powder-coat finish, inside and out, provides increased chemical resistance. Dimensions: 44"Hx43"Wx18"D. Capacity: 30 gallons. 1 shelf, 2 self-close doors - Royal Blue	\$1,055.99	US
Basic Concepts	8645282	9005-03009-804	Thermoplastic-coated Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. Dimensions: 65"Hx43"Wx18"D. Capacity: 45 gallons. 2 shelves, 2 self-close doors - Royal Blue	\$1,443.16	US
Basic Concepts	8660282	9005-03042-804	Thermoplastic-coated Hazardous Material Safety Cabinet. Available with thermoplastic coating on all interior surfaces, which provides superior protection against corrosion from drips and off-gassing from harsh chemicals. Non-porous seam-free surface eliminates the need for corrosion-prone rivets or fasteners and cleans up easily. Dimensions: 65"Hx34"Wx34"D. Capacity: 60 gallons, 2 shelves, 2 self-close doors - Royal Blue	\$2,187.80	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	2CPTBRM	2CPTBRM	6'X10'X8" 2 COMPARTMENT DECON BERM	\$532.76	US
Basic Concepts	3CPTBRM	3CPTBRM	6'X16'X8" 3 COMPARTMENT DECON BERM	\$720.91	US
Basic Concepts	4CPTBRM	4CPTBRM	6'X20'X8" 4 COMPARTMENT DECON BERM	\$974.76	US
Basic Concepts	BC1CF-GR-06 SPILL BERM GUARD	BC1CF-GR-06 SPILL BERM GUARD	5'X6' SPILL BERM GUARD	\$37.68	US
Basic Concepts	BC1CF-GR-08 SPILL BERM GUARD	BC1CF-GR-08 SPILL BERM GUARD	5'X8' SPILL BERM GUARD	\$50.24	US
Basic Concepts	BC1CF-GR-10 SPILL BERM GUARD	BC1CF-GR-10 SPILL BERM GUARD	5'X10' SPILL BERM GUARD	\$62.80	US
Basic Concepts	BC1CF-GR-12 SPILL BERM GUARD	BC1CF-GR-12 SPILL BERM GUARD	5'X12' SPILL BERM GUARD	\$75.36	US
Basic Concepts	BC1CF-GR-14 SPILL BERM GUARD	BC1CF-GR-14 SPILL BERM GUARD	5'X14' SPILL BERM GUARD	\$87.92	US
Basic Concepts	BC1CF-GR-16 SPILL BERM GUARD	BC1CF-GR-16 SPILL BERM GUARD	5'X16' SPILL BERM GUARD	\$100.48	US
Basic Concepts	BC1CF-GR-20 SPILL BERM GUARD	BC1CF-GR-20 SPILL BERM GUARD	5'X20' SPILL BERM GUARD	\$121.94	US
Basic Concepts	BC1CF-GR-26 SPILL BERM GUARD	BC1CF-GR-26 SPILL BERM GUARD	5'X26' SPILL BERM GUARD	\$158.53	US
Basic Concepts	BC1CF-GR-30 SPILL BERM GUARD	BC1CF-GR-30 SPILL BERM GUARD	5'X30' SPILL BERM GUARD	\$182.92	US
Basic Concepts	BC1CF-GR-36 SPILL BERM GUARD	BC1CF-GR-36 SPILL BERM GUARD	5'X36' SPILL BERM GUARD	\$219.50	US
Basic Concepts	BC1CF-GR-40 SPILL BERM GUARD	BC1CF-GR-40 SPILL BERM GUARD	5'X40' SPILL BERM GUARD	\$243.89	US
Basic Concepts	BC1CF-GR-46 SPILL BERM GUARD	BC1CF-GR-46 SPILL BERM GUARD	5'X46' SPILL BERM GUARD	\$280.47	US
Basic Concepts	BC1CF-GR-50 SPILL BERM GUARD	BC1CF-GR-50 SPILL BERM GUARD	5'X50' SPILL BERM GUARD	\$304.86	US
Basic Concepts	BC1CF-GR-54 SPILL BERM GUARD	BC1CF-GR-54 SPILL BERM GUARD	5'X54' SPILL BERM GUARD	\$329.25	US
Basic Concepts	BC1CF-GR-60 SPILL BERM GUARD	BC1CF-GR-60 SPILL BERM GUARD	5'X60' SPILL BERM GUARD	\$358.52	US
Basic Concepts	BC1CF-GR-66 SPILL BERM GUARD	BC1CF-GR-66 SPILL BERM GUARD	5'X66' SPILL BERM GUARD	\$394.37	US
Basic Concepts	BC1CF-GT-002 SPILL BERM GUARD	BC1CF-GT-002 SPILL BERM GUARD	4' X 6' SPILL BERM GUARD	\$30.10	US
Basic Concepts	BC1CF-GT-003 SPILL BERM GUARD	BC1CF-GT-003 SPILL BERM GUARD	8' X 8' SPILL BERM GUARD	\$80.27	US
Basic Concepts	BC1CF-GT-016 SPILL BERM GUARD	BC1CF-GT-016 SPILL BERM GUARD	10' X 10' SPILL BERM GUARD	\$121.94	US
Basic Concepts	BC1CF-GT-017 SPILL BERM GUARD	BC1CF-GT-017 SPILL BERM GUARD	10' X 12' SPILL BERM GUARD	\$146.33	US
Basic Concepts	BC1CF-GT-019 SPILL BERM GUARD	BC1CF-GT-019 SPILL BERM GUARD	10 X 16' SPILL BERM GUARD	\$195.11	US
Basic Concepts	BC1CF-GT-021 SPILL BERM GUARD	BC1CF-GT-021 SPILL BERM GUARD	10' X 20' SPILL BERM GUARD	\$243.89	US
Basic Concepts	BC1CF-GT-027 SPILL BERM GUARD	BC1CF-GT-027 SPILL BERM GUARD	12' X 12' SPILL BERM GUARD	\$175.60	US
Basic Concepts	BC1CF-GT-028 SPILL BERM GUARD	BC1CF-GT-028 SPILL BERM GUARD	12' X 14' SPILL BERM GUARD	\$204.87	US
Basic Concepts	BC1CF-GT-029 SPILL BERM GUARD	BC1CF-GT-029 SPILL BERM GUARD	12' X 16' SPILL BERM GUARD	\$234.13	US
Basic Concepts	BC1CF-GT-031 SPILL BERM GUARD	BC1CF-GT-031 SPILL BERM GUARD	12' X 20' SPILL BERM GUARD	\$292.67	US
Basic Concepts	BC1CF-GT-034 SPILL BERM GUARD	BC1CF-GT-034 SPILL BERM GUARD	12' X 26' SPILL BERM GUARD	\$373.22	US
Basic Concepts	BC1CF-GT-036 SPILL BERM GUARD	BC1CF-GT-036 SPILL BERM GUARD	12' X 30' SPILL BERM GUARD	\$430.64	US
Basic Concepts	BC1CF-GT-043 SPILL BERM GUARD	BC1CF-GT-043 SPILL BERM GUARD	14' X 26' SPILL BERM GUARD	\$435.42	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC1CF-GT-112 SPILL BERM GUARD	BC1CF-GT-112 SPILL BERM GUARD	14' X 50' SPILL BERM GUARD	\$751.99	US
Basic Concepts	BC1CF-GT-115 SPILL BERM GUARD	BC1CF-GT-115 SPILL BERM GUARD	12'X 60' SPILL BERM GUARD	\$773.48	US
Basic Concepts	BC1CF-GT-141 SPILL BERM GUARD	BC1CF-GT-141 SPILL BERM GUARD	14' X 36' SPILL BERM GUARD	\$570.70	US
Basic Concepts	BC1CF-GT-1434 SPILL BERM GUARD	BC1CF-GT-1434 SPILL BERM GUARD	14' X 34' SPILL BERM GUARD	\$569.40	US
Basic Concepts	BC1CF-GT-147 SPILL BERM GUARD	BC1CF-GT-147 SPILL BERM GUARD	14' X 60' SPILL BERM GUARD	\$902.39	US
Basic Concepts	BC1CF-GT-151 SPILL BERM GUARD	BC1CF-GT-151 SPILL BERM GUARD	14'X 40' SPILL BERM GUARD	\$634.11	US
Basic Concepts	BC1CF-GT-1550 SPILL BERM GUARD	BC1CF-GT-1550 SPILL BERM GUARD	15' X 50' SPILL BERM GUARD	\$805.71	US
Basic Concepts	BC1CF-GT-156 SPILL BERM GUARD	BC1CF-GT-156 SPILL BERM GUARD	12' X 36' SPILL BERM GUARD	\$516.77	US
Basic Concepts	BC1CF-GT-160 SPILL BERM GUARD	BC1CF-GT-160 SPILL BERM GUARD	12' X 46' SPILL BERM GUARD	\$625.05	US
Basic Concepts	BC1CF-GT-165 SPILL BERM GUARD	BC1CF-GT-165 SPILL BERM GUARD	12' X 40' SPILL BERM GUARD	\$574.19	US
Basic Concepts	BC1CF-GT-172 SPILL BERM GUARD	BC1CF-GT-172 SPILL BERM GUARD	14' X 54' SPILL BERM GUARD	\$812.15	US
Basic Concepts	BC1CF-GT-217 SPILL BERM GUARD	BC1CF-GT-217 SPILL BERM GUARD	15' X 60' SPILL BERM GUARD	\$966.85	US
Basic Concepts	BC1CF-GT-218 SPILL BERM GUARD	BC1CF-GT-218 SPILL BERM GUARD	12' X 34' SPILL BERM GUARD	\$488.06	US
Basic Concepts	BC1CF-TR-06 SPILL BERM GUARD	BC1CF-TR-06 SPILL BERM GUARD	2.5'X6' SPILL BERM GUARD	\$18.84	US
Basic Concepts	BC1CF-TR-08 SPILL BERM GUARD	BC1CF-TR-08 SPILL BERM GUARD	2.5'X8' SPILL BERM GUARD	\$25.12	US
Basic Concepts	BC1CF-TR-10 SPILL BERM GUARD	BC1CF-TR-10 SPILL BERM GUARD	2.5'X10' SPILL BERM GUARD	\$31.40	US
Basic Concepts	BC1CF-TR-12 SPILL BERM GUARD	BC1CF-TR-12 SPILL BERM GUARD	2.5'X12' SPILL BERM GUARD	\$37.68	US
Basic Concepts	BC1CF-TR-14 SPILL BERM GUARD	BC1CF-TR-14 SPILL BERM GUARD	2.5'X14' SPILL BERM GUARD	\$43.96	US
Basic Concepts	BC1CF-TR-16 SPILL BERM GUARD	BC1CF-TR-16 SPILL BERM GUARD	2.5'X16' SPILL BERM GUARD	\$50.24	US
Basic Concepts	BC1CF-TR-20 SPILL BERM GUARD	BC1CF-TR-20 SPILL BERM GUARD	2.5'X20' SPILL BERM GUARD	\$62.80	US
Basic Concepts	BC1CF-TR-26 SPILL BERM GUARD	BC1CF-TR-26 SPILL BERM GUARD	2.5'X26' SPILL BERM GUARD	\$87.92	US
Basic Concepts	BC1CF-TR-30 SPILL BERM GUARD	BC1CF-TR-30 SPILL BERM GUARD	2.5'X30' SPILL BERM GUARD	\$94.21	US
Basic Concepts	BC1CF-TR-36 SPILL BERM GUARD	BC1CF-TR-36 SPILL BERM GUARD	2.5'X36' SPILL BERM GUARD	\$113.04	US
Basic Concepts	BC1CF-TR-40 SPILL BERM GUARD	BC1CF-TR-40 SPILL BERM GUARD	2.5'X40' SPILL BERM GUARD	\$121.94	US
Basic Concepts	BC1CF-TR-46 SPILL BERM GUARD	BC1CF-TR-46 SPILL BERM GUARD	2.5'X46' SPILL BERM GUARD	\$140.24	US
Basic Concepts	BC1CF-TR-50 SPILL BERM GUARD	BC1CF-TR-50 SPILL BERM GUARD	2.5'X50' SPILL BERM GUARD	\$152.43	US
Basic Concepts	BC1CF-TR-54 SPILL BERM GUARD	BC1CF-TR-54 SPILL BERM GUARD	2.5'X54' SPILL BERM GUARD	\$164.63	US
Basic Concepts	BC1CF-TR-60 SPILL BERM GUARD	BC1CF-TR-60 SPILL BERM GUARD	2.5'X60' SPILL BERM GUARD	\$182.92	US
Basic Concepts	BC1CF-TR-66 SPILL BERM GUARD	BC1CF-TR-66 SPILL BERM GUARD	2.5'X66' SPILL BERM GUARD	\$201.21	US
Basic Concepts	BC3CF-003 SPILL BERM	BC3CF-003 SPILL BERM	8'x8'x1' SPILL BERM	\$771.46	US
Basic Concepts	BC3CF-017 SPILL BERM	BC3CF-017 SPILL BERM	10'X12'X1' SPILL BERM	\$1,208.13	US
Basic Concepts	BC3CF-019 SPILL BERM	BC3CF-019 SPILL BERM	10'X16'X1' SPILL BERM	\$1,610.84	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC3CF-021 SPILL BERM	BC3CF-021 SPILL BERM	10'X20'X1' SPILL BERM	\$1,779.42	US
Basic Concepts	BC3CF-028 SPILL BERM	BC3CF-028 SPILL BERM	12'X14'X1' SPILL BERM	\$1,691.38	US
Basic Concepts	BC3CF-029 SPILL BERM	BC3CF-029 SPILL BERM	12'X16'X1' SPILL BERM	\$1,933.01	US
Basic Concepts	BC3CF-031 SPILL BERM	BC3CF-031 SPILL BERM	12'X20'X1' SPILL BERM	\$2,161.70	US
Basic Concepts	BC3CF-034 SPILL BERM	BC3CF-034 SPILL BERM	12'X26'X1' SPILL BERM	\$2,538.48	US
Basic Concepts	BC3CF-036 SPILL BERM	BC3CF-036 SPILL BERM	12'X30'X1' SPILL BERM	\$2,929.01	US
Basic Concepts	BC3CF-043 SPILL BERM	BC3CF-043 SPILL BERM	14'X26'X1' SPILL BERM	\$2,961.56	US
Basic Concepts	BC3CF-1012-AB SPILL BERM	BC3CF-1012-AB SPILL BERM	10'X12'X1' SPILL BERM	\$1,026.99	US
Basic Concepts	BC3CF-1012-RL SPILL BERM	BC3CF-1012-RL SPILL BERM	10'X12'X1' SPILL BERM	\$1,491.38	US
Basic Concepts	BC3CF-1016-AB SPILL BERM	BC3CF-1016-AB SPILL BERM	10'X16'X1' SPILL BERM	\$1,369.32	US
Basic Concepts	BC3CF-1016-RL SPILL BERM	BC3CF-1016-RL SPILL BERM	10'X16'X1' SPILL BERM	\$1,988.51	US
Basic Concepts	BC3CF-1020-AB SPILL BERM	BC3CF-1020-AB SPILL BERM	10'X20'X1' SPILL BERM	\$1,512.08	US
Basic Concepts	BC3CF-1020-RL SPILL BERM	BC3CF-1020-RL SPILL BERM	10'X20'X1' SPILL BERM	\$2,199.48	US
Basic Concepts	BC3CF-112 SPILL BERM	BC3CF-112 SPILL BERM	14'X50'X1' SPILL BERM	\$3,790.04	US
Basic Concepts	BC3CF-115 SPILL BERM	BC3CF-115 SPILL BERM	12'X60'X1' SPILL BERM	\$3,898.33	US
Basic Concepts	BC3CF-1212 SPILL BERM	BC3CF-1212 SPILL BERM	12'X12'X1' SPILL BERM	\$1,449.76	US
Basic Concepts	BC3CF-1212-AB SPILL BERM	BC3CF-1212-AB SPILL BERM	12'X12'X1' SPILL BERM	\$1,232.38	US
Basic Concepts	BC3CF-1212-FS SPILL BERM	BC3CF-1212-FS SPILL BERM	12'X12'X1' SPILL BERM	\$1,592.95	US
Basic Concepts	BC3CF-1212-FSP SPILL BERM	BC3CF-1212-FSP SPILL BERM	12'X12'X1' SPILL BERM	\$1,752.40	US
Basic Concepts	BC3CF-1212-RL SPILL BERM	BC3CF-1212-RL SPILL BERM	12'X12'X1' SPILL BERM	\$1,789.66	US
Basic Concepts	BC3CF-1214-AB SPILL BERM	BC3CF-1214-AB SPILL BERM	12'X14'X1' SPILL BERM	\$1,437.78	US
Basic Concepts	BC3CF-1214-FSP SPILL BERM	BC3CF-1214-FSP SPILL BERM	12'X14'X1' SPILL BERM	\$2,044.47	US
Basic Concepts	BC3CF-1214-RL SPILL BERM	BC3CF-1214-RL SPILL BERM	12'X14'X1' SPILL BERM	\$2,087.93	US
Basic Concepts	BC3CF-1216-AB SPILL BERM	BC3CF-1216-AB SPILL BERM	12'X16'X1' SPILL BERM	\$1,643.18	US
Basic Concepts	BC3CF-1216-FS SPILL BERM	BC3CF-1216-FS SPILL BERM	12'X16'X1' SPILL BERM	\$2,123.93	US
Basic Concepts	BC3CF-1216-FSP SPILL BERM	BC3CF-1216-FSP SPILL BERM	12'X16'X1' SPILL BERM	\$101.37	US
Basic Concepts	BC3CF-1216-RL SPILL BERM	BC3CF-1216-RL SPILL BERM	12'X16'X1' SPILL BERM	\$2,386.21	US
Basic Concepts	BC3CF-1220-AB SPILL BERM	BC3CF-1220-AB SPILL BERM	12'X20'X1' SPILL BERM	\$1,814.49	US
Basic Concepts	BC3CF-1220-FSP SPILL BERM	BC3CF-1220-FSP SPILL BERM	12'X20'X1' SPILL BERM	\$2,582.36	US
Basic Concepts	BC3CF-1220-RL SPILL BERM	BC3CF-1220-RL SPILL BERM	12'X20'X1' SPILL BERM	\$2,639.38	US
Basic Concepts	BC3CF-1226-AB SPILL BERM	BC3CF-1226-AB SPILL BERM	12'X26'X1' SPILL BERM	\$2,157.88	US
Basic Concepts	BC3CF-1226-FSP SPILL BERM	BC3CF-1226-FSP SPILL BERM	12'X26'X1' SPILL BERM	\$3,067.15	US
Basic Concepts	BC3CF-1226-RL SPILL BERM	BC3CF-1226-RL SPILL BERM	12'X26'X1' SPILL BERM	\$3,133.04	US
Basic Concepts	BC3CF-1230-AB SPILL BERM	BC3CF-1230-AB SPILL BERM	12'X30'X1' SPILL BERM	\$2,489.86	US
Basic Concepts	BC3CF-1230-RL SPILL BERM	BC3CF-1230-RL SPILL BERM	12'X30'X1' SPILL BERM	\$3,615.05	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC3CF-1234-FSP SPILL BERM	BC3CF-1234-FSP SPILL BERM	12'X34'X1' SPILL BERM	\$3,625.31	US
Basic Concepts	BC3CF-1236-AB SPILL BERM	BC3CF-1236-AB SPILL BERM	12'X36'X1' SPILL BERM	\$2,700.45	US
Basic Concepts	BC3CF-1236-RL SPILL BERM	BC3CF-1236-RL SPILL BERM	12'X36'X1' SPILL BERM	\$3,922.95	US
Basic Concepts	BC3CF-1240-AB SPILL BERM	BC3CF-1240-AB SPILL BERM	12'X40'X1' SPILL BERM	\$3,000.50	US
Basic Concepts	BC3CF-1240-FSP SPILL BERM	BC3CF-1240-FSP SPILL BERM	12'X40'X1' SPILL BERM	\$4,265.07	US
Basic Concepts	BC3CF-1240-RL SPILL BERM	BC3CF-1240-RL SPILL BERM	12'X40'X1' SPILL BERM	\$4,358.84	US
Basic Concepts	BC3CF-1246-AB SPILL BERM	BC3CF-1246-AB SPILL BERM	12'X46'X1' SPILL BERM	\$3,089.20	US
Basic Concepts	BC3CF-1246-FSP SPILL BERM	BC3CF-1246-FSP SPILL BERM	12'X46'X1' SPILL BERM	\$4,391.91	US
Basic Concepts	BC3CF-1246-RL SPILL BERM	BC3CF-1246-RL SPILL BERM	12'X46'X1' SPILL BERM	\$4,485.17	US
Basic Concepts	BC3CF-1250-FSP SPILL BERM	BC3CF-1250-FSP SPILL BERM	12'X50'X1' SPILL BERM	\$4,209.95	US
Basic Concepts	BC3CF-1260-AB SPILL BERM	BC3CF-1260-AB SPILL BERM	12'X60'X1' SPILL BERM	\$3,314.74	US
Basic Concepts	BC3CF-1260-FSP SPILL BERM	BC3CF-1260-FSP SPILL BERM	12'X60'X1' SPILL BERM	\$4,717.43	US
Basic Concepts	BC3CF-1260-RL SPILL BERM	BC3CF-1260-RL SPILL BERM	12'X60'X1' SPILL BERM	\$4,816.26	US
Basic Concepts	BC3CF-128 SPILL BERM	BC3CF-128 SPILL BERM	14'X66'X1' SPILL BERM	\$4,289.94	US
Basic Concepts	BC3CF-141 SPILL BERM	BC3CF-141 SPILL BERM	14'X36'X1' SPILL BERM	\$3,318.85	US
Basic Concepts	BC3CF-1426-AB SPILL BERM	BC3CF-1426-AB SPILL BERM	14'X26'X1' SPILL BERM	\$2,517.52	US
Basic Concepts	BC3CF-1426-FS SPILL BERM	BC3CF-1426-FS SPILL BERM	14'X26'X1' SPILL BERM	\$3,253.00	US
Basic Concepts	BC3CF-1426-FSP SPILL BERM	BC3CF-1426-FSP SPILL BERM	14'X26'X1' SPILL BERM	\$3,578.34	US
Basic Concepts	BC3CF-1426-RL SPILL BERM	BC3CF-1426-RL SPILL BERM	14'X26'X1' SPILL BERM	\$3,655.21	US
Basic Concepts	BC3CF-1434-FS SPILL BERM	BC3CF-1434-FS SPILL BERM	14'X34'X1' SPILL BERM	\$3,844.84	US
Basic Concepts	BC3CF-1434-FSP SPILL BERM	BC3CF-1434-FSP SPILL BERM	14'X34'X1' SPILL BERM	\$4,229.53	US
Basic Concepts	BC3CF-1436-AB SPILL BERM	BC3CF-1436-AB SPILL BERM	14'X36'X1' SPILL BERM	\$2,820.57	US
Basic Concepts	BC3CF-1436-FSP SPILL BERM	BC3CF-1436-FSP SPILL BERM	14'X36'X1' SPILL BERM	\$4,010.00	US
Basic Concepts	BC3CF-1436-RL SPILL BERM	BC3CF-1436-RL SPILL BERM	14'X36'X1' SPILL BERM	\$4,095.15	US
Basic Concepts	BC3CF-1440-AB SPILL BERM	BC3CF-1440-AB SPILL BERM	14'X40'X1' SPILL BERM	\$3,133.97	US
Basic Concepts	BC3CF-1440-FS SPILL BERM	BC3CF-1440-FS SPILL BERM	14'X40'X1' SPILL BERM	\$4,051.82	US
Basic Concepts	BC3CF-1440-FSP SPILL BERM	BC3CF-1440-FSP SPILL BERM	14'X40'X1' SPILL BERM	\$4,455.56	US
Basic Concepts	BC3CF-1440-RL SPILL BERM	BC3CF-1440-RL SPILL BERM	14'X40'X1' SPILL BERM	\$4,550.17	US
Basic Concepts	BC3CF-1450-AB SPILL BERM	BC3CF-1450-AB SPILL BERM	14'X50'X1' SPILL BERM	\$3,222.67	US
Basic Concepts	BC3CF-1450-FSP SPILL BERM	BC3CF-1450-FSP SPILL BERM	14'X50'X1' SPILL BERM	\$4,586.39	US
Basic Concepts	BC3CF-1450-RL SPILL BERM	BC3CF-1450-RL SPILL BERM	14'X50'X1' SPILL BERM	\$4,682.47	US
Basic Concepts	BC3CF-1454-AB SPILL BERM	BC3CF-1454-AB SPILL BERM	14'X54'X1' SPILL BERM	\$3,480.48	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC3CF-1454-FSP SPILL BERM	BC3CF-1454-FSP SPILL BERM	14'X54'X1' SPILL BERM	\$4,953.30	US
Basic Concepts	BC3CF-1454-RL SPILL BERM	BC3CF-1454-RL SPILL BERM	14'X54'X1' SPILL BERM	\$5,057.07	US
Basic Concepts	BC3CF-1460-AB SPILL BERM	BC3CF-1460-AB SPILL BERM	14'X60'X1' SPILL BERM	\$3,592.24	US
Basic Concepts	BC3CF-1460-FSP SPILL BERM	BC3CF-1460-FSP SPILL BERM	14'X60'X1' SPILL BERM	\$5,108.96	US
Basic Concepts	BC3CF-1460-RL SPILL BERM	BC3CF-1460-RL SPILL BERM	14'X60'X1' SPILL BERM	\$5,215.40	US
Basic Concepts	BC3CF-1466-AB SPILL BERM	BC3CF-1466-AB SPILL BERM	14'X66'X1' SPILL BERM	\$3,644.13	US
Basic Concepts	BC3CF-1466-FS SPILL BERM	BC3CF-1466-FS SPILL BERM	14'X66'X1' SPILL BERM	\$4,732.44	US
Basic Concepts	BC3CF-1466-FSP SPILL BERM	BC3CF-1466-FSP SPILL BERM	14'X66'X1' SPILL BERM	\$5,205.20	US
Basic Concepts	BC3CF-1466-RL SPILL BERM	BC3CF-1466-RL SPILL BERM	14'X66'X1' SPILL BERM	\$5,302.76	US
Basic Concepts	BC3CF-147 SPILL BERM	BC3CF-147 SPILL BERM	14'X60'X1' SPILL BERM	\$4,228.46	US
Basic Concepts	BC3CF-1485 SPILL BERM	BC3CF-1485 SPILL BERM	14'X85'X1' SPILL BERM	\$5,524.92	US
Basic Concepts	BC3CF-1485-AB SPILL BERM	BC3CF-1485-AB SPILL BERM	14'X85'X1' SPILL BERM	\$4,367.45	US
Basic Concepts	BC3CF-1485-FS SPILL BERM	BC3CF-1485-FS SPILL BERM	14'X85'X1' SPILL BERM	\$6,413.99	US
Basic Concepts	BC3CF-1485-FSP SPILL BERM	BC3CF-1485-FSP SPILL BERM	14'X85'X1' SPILL BERM	\$6,858.52	US
Basic Concepts	BC3CF-1485-RL SPILL BERM	BC3CF-1485-RL SPILL BERM	14'X85'X1' SPILL BERM	\$6,826.77	US
Basic Concepts	BC3CF-151 SPILL BERM	BC3CF-151 SPILL BERM	14'X40'X1' SPILL BERM	\$3,687.61	US
Basic Concepts	BC3CF-1550-AB SPILL BERM	BC3CF-1550-AB SPILL BERM	15'X50'X1' SPILL BERM	\$3,452.86	US
Basic Concepts	BC3CF-1550-FS SPILL BERM	BC3CF-1550-FS SPILL BERM	15'X50'X1' SPILL BERM	\$4,464.05	US
Basic Concepts	BC3CF-1550-FSP SPILL BERM	BC3CF-1550-FSP SPILL BERM	15'X50'X1' SPILL BERM	\$4,913.98	US
Basic Concepts	BC3CF-1550-RL SPILL BERM	BC3CF-1550-RL SPILL BERM	15'X50'X1' SPILL BERM	\$5,016.94	US
Basic Concepts	BC3CF-156 SPILL BERM	BC3CF-156 SPILL BERM	12'X36'X1' SPILL BERM	\$3,176.61	US
Basic Concepts	BC3CF-1560-AB SPILL BERM	BC3CF-1560-AB SPILL BERM	15'X60'X1' SPILL BERM	\$3,549.47	US
Basic Concepts	BC3CF-1560-FS SPILL BERM	BC3CF-1560-FS SPILL BERM	15'X60'X1' SPILL BERM	\$4,609.51	US
Basic Concepts	BC3CF-1560-FSP SPILL BERM	BC3CF-1560-FSP SPILL BERM	15'X60'X1' SPILL BERM	\$5,070.00	US
Basic Concepts	BC3CF-1560-RL SPILL BERM	BC3CF-1560-RL SPILL BERM	15'X60'X1' SPILL BERM	\$5,165.03	US
Basic Concepts	BC3CF-1566-AB SPILL BERM	BC3CF-1566-AB SPILL BERM	15'X66'X1' SPILL BERM	\$3,904.42	US
Basic Concepts	BC3CF-1566-FS SPILL BERM	BC3CF-1566-FS SPILL BERM	15'X66'X1' SPILL BERM	\$5,070.47	US
Basic Concepts	BC3CF-1566-FSP SPILL BERM	BC3CF-1566-FSP SPILL BERM	15'X66'X1' SPILL BERM	\$5,577.00	US
Basic Concepts	BC3CF-1566-RL SPILL BERM	BC3CF-1566-RL SPILL BERM	15'X66'X1' SPILL BERM	\$5,681.53	US
Basic Concepts	BC3CF-160 SPILL BERM	BC3CF-160 SPILL BERM	12'X46'X1' SPILL BERM	\$3,634.93	US
Basic Concepts	BC3CF-161 SPILL BERM	BC3CF-161 SPILL BERM	20'X40'X1' SPILL BERM	\$4,027.11	US
Basic Concepts	BC3CF-165 SPILL BERM	BC3CF-165 SPILL BERM	12'X40'X1' SPILL BERM	\$3,529.57	US
Basic Concepts	BC3CF-1666-AB SPILL BERM	BC3CF-1666-AB SPILL BERM	16'X66'X1' SPILL BERM	\$4,164.72	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC3CF-1666-FSP SPILL BERM	BC3CF-1666-FSP SPILL BERM	16'X66'X1' SPILL BERM	\$5,948.80	US
Basic Concepts	BC3CF-1666-RL SPILL BERM	BC3CF-1666-RL SPILL BERM	16'X66'X1' SPILL BERM	\$6,060.30	US
Basic Concepts	BC3CF-170 SPILL BERM	BC3CF-170 SPILL BERM	24'X36'X1' SPILL BERM	\$4,349.27	US
Basic Concepts	BC3CF-173 SPILL BERM	BC3CF-173 SPILL BERM	15'X66'X1' SPILL BERM	\$4,596.36	US
Basic Concepts	BC3CF-175 SPILL BERM	BC3CF-175 SPILL BERM	16'X66'X1' SPILL BERM	\$4,902.79	US
Basic Concepts	BC3CF-191 SPILL BERM	BC3CF-191 SPILL BERM	3'X3'X1' SPILL BERM	\$160.73	US
Basic Concepts	BC3CF-202-FS SPILL BERM	BC3CF-202-FS SPILL BERM	8'x8'x1' SPILL BERM	\$735.07	US
Basic Concepts	BC3CF-203-FS SPILL BERM	BC3CF-203-FS SPILL BERM	8'X10'X1' SPILL BERM	\$918.83	US
Basic Concepts	BC3CF-2040-AB SPILL BERM	BC3CF-2040-AB SPILL BERM	20'X40'X1' SPILL BERM	\$3,421.18	US
Basic Concepts	BC3CF-2040-FSP SPILL BERM	BC3CF-2040-FSP SPILL BERM	20'X40'X1' SPILL BERM	\$4,865.68	US
Basic Concepts	BC3CF-2040-RL SPILL BERM	BC3CF-2040-RL SPILL BERM	20'X40'X1' SPILL BERM	\$4,967.04	US
Basic Concepts	BC3CF-204-FS SPILL BERM	BC3CF-204-FS SPILL BERM	10'X10'X1' SPILL BERM	\$1,106.28	US
Basic Concepts	BC3CF-205-FS SPILL BERM	BC3CF-205-FS SPILL BERM	10'X12'X1' SPILL BERM	\$1,327.54	US
Basic Concepts	BC3CF-206-FS SPILL BERM	BC3CF-206-FS SPILL BERM	10'X14'X1' SPILL BERM	\$1,548.80	US
Basic Concepts	BC3CF-207-FS SPILL BERM	BC3CF-207-FS SPILL BERM	10'X16'X1' SPILL BERM	\$1,770.05	US
Basic Concepts	BC3CF-208-FS SPILL BERM	BC3CF-208-FS SPILL BERM	10'X18'X1' SPILL BERM	\$1,991.31	US
Basic Concepts	BC3CF-209-FS SPILL BERM	BC3CF-209-FS SPILL BERM	10'X20'X1' SPILL BERM	\$1,956.48	US
Basic Concepts	BC3CF-216-FS SPILL BERM	BC3CF-216-FS SPILL BERM	12'X20'X1' SPILL BERM	\$2,347.78	US
Basic Concepts	BC3CF-217 SPILL BERM	BC3CF-217 SPILL BERM	15'X60'X1' SPILL BERM	\$4,178.51	US
Basic Concepts	BC3CF-217-FS SPILL BERM	BC3CF-217-FS SPILL BERM	12'X26'X1' SPILL BERM	\$4,060.77	US
Basic Concepts	BC3CF-218 SPILL BERM	BC3CF-218 SPILL BERM	15'X50'X1' SPILL BERM	\$4,668.74	US
Basic Concepts	BC3CF-218-FS SPILL BERM	BC3CF-218-FS SPILL BERM	12'X34'X1' SPILL BERM	\$3,296.42	US
Basic Concepts	BC3CF-219-FS SPILL BERM	BC3CF-219-FS SPILL BERM	12'X40'X1' SPILL BERM	\$3,878.14	US
Basic Concepts	BC3CF-220-FS SPILL BERM	BC3CF-220-FS SPILL BERM	12'X46'X1' SPILL BERM	\$3,993.37	US
Basic Concepts	BC3CF-221-FS SPILL BERM	BC3CF-221-FS SPILL BERM	12'X50'X1' SPILL BERM	\$3,825.90	US
Basic Concepts	BC3CF-222-FS SPILL BERM	BC3CF-222-FS SPILL BERM	12'X60'X1' SPILL BERM	\$4,286.85	US
Basic Concepts	BC3CF-223-FS SPILL BERM	BC3CF-223-FS SPILL BERM	14'X34'X1' SPILL BERM	\$3,845.82	US
Basic Concepts	BC3CF-224-FS SPILL BERM	BC3CF-224-FS SPILL BERM	14'X36'X1' SPILL BERM	\$3,646.13	US
Basic Concepts	BC3CF-225-FS SPILL BERM	BC3CF-225-FS SPILL BERM	14'X50'X1' SPILL BERM	\$4,167.77	US
Basic Concepts	BC3CF-226-FS SPILL BERM	BC3CF-226-FS SPILL BERM	14'X54'X1' SPILL BERM	\$4,501.19	US
Basic Concepts	BC3CF-227-FS SPILL BERM	BC3CF-227-FS SPILL BERM	14'X60'X1' SPILL BERM	\$4,646.39	US
Basic Concepts	BC3CF-228-FS SPILL BERM	BC3CF-228-FS SPILL BERM	20'X40'X1' SPILL BERM	\$4,425.13	US
Basic Concepts	BC3CF-229-FS SPILL BERM	BC3CF-229-FS SPILL BERM	24'X36'X1' SPILL BERM	\$4,779.15	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BC3CF-230-FS SPILL BERM	BC3CF-230-FS SPILL BERM	12'X14'X1' SPILL BERM	\$1,858.56	US
Basic Concepts	BC3CF-231-FS SPILL BERM	BC3CF-231-FS SPILL BERM	16'X66'X1' SPILL BERM	\$5,408.50	US
Basic Concepts	BC3CF-2436-AB SPILL BERM	BC3CF-2436-AB SPILL BERM	24'X36'X1' SPILL BERM	\$3,694.87	US
Basic Concepts	BC3CF-2436-FSP SPILL BERM	BC3CF-2436-FSP SPILL BERM	24'X36'X1' SPILL BERM	\$5,254.93	US
Basic Concepts	BC3CF-2436-RL SPILL BERM	BC3CF-2436-RL SPILL BERM	24'X36'X1' SPILL BERM	\$5,364.41	US
Basic Concepts	BC3CF-46-AB SPILL BERM	BC3CF-46-AB SPILL BERM	4'x6'x1' SPILL BERM	\$364.29	US
Basic Concepts	BC3CF-46-RL SPILL BERM	BC3CF-46-RL SPILL BERM	4'x6'x1' SPILL BERM	\$529.65	US
Basic Concepts	BC3CF-88-AB SPILL BERM	BC3CF-88-AB SPILL BERM	8'x8'x1' SPILL BERM	\$655.85	US
Basic Concepts	BC3CF-88-RL SPILL BERM	BC3CF-88-RL SPILL BERM	8'x8'x1' SPILL BERM	\$953.20	US
Basic Concepts	BC4CF-1236-ARMOR SPILL BERM	BC4CF-1236-ARMOR SPILL BERM	12'x36'x1' ARMOR SPILL BERM	\$7,194.86	US
Basic Concepts	BC4CF-1454-ARMOR SPILL BERM	BC4CF-1454-ARMOR SPILL BERM	14'x54'x1' ARMOR SPILL BERM	\$10,021.02	US
Basic Concepts	BC5CF-002 SPILL BERM	BC5CF-002 SPILL BERM	4'X6'X1' SPILL BERM	\$577.85	US
Basic Concepts	BC5CF-003 SPILL BERM	BC5CF-003 SPILL BERM	8'x8'x1' SPILL BERM	\$1,040.13	US
Basic Concepts	BC5CF-016 SPILL BERM	BC5CF-016 SPILL BERM	10'X10'X1' SPILL BERM	\$1,560.19	US
Basic Concepts	BC5CF-017 SPILL BERM	BC5CF-017 SPILL BERM	10'X12'X1' SPILL BERM	\$1,872.23	US
Basic Concepts	BC5CF-019 SPILL BERM	BC5CF-019 SPILL BERM	10'X16'X1' SPILL BERM	\$2,496.31	US
Basic Concepts	BC5CF-021 SPILL BERM	BC5CF-021 SPILL BERM	10'X20'X1' SPILL BERM	\$2,761.54	US
Basic Concepts	BC5CF-028 SPILL BERM	BC5CF-028 SPILL BERM	12'X14'X1' SPILL BERM	\$2,621.12	US
Basic Concepts	BC5CF-031 SPILL BERM	BC5CF-031 SPILL BERM	12'X20'X1' SPILL BERM	\$3,313.84	US
Basic Concepts	BC5CF-034 SPILL BERM	BC5CF-034 SPILL BERM	12'X26'X1' SPILL BERM	\$3,963.36	US
Basic Concepts	BC5CF-036 SPILL BERM	BC5CF-036 SPILL BERM	12'X30'X1' SPILL BERM	\$4,573.11	US
Basic Concepts	BC5CF-112 SPILL BERM	BC5CF-112 SPILL BERM	14'X50'X1' SPILL BERM	\$5,904.79	US
Basic Concepts	BC5CF-115 SPILL BERM	BC5CF-115 SPILL BERM	12'X60'X1' SPILL BERM	\$6,073.50	US
Basic Concepts	BC5CF-141 SPILL BERM	BC5CF-141 SPILL BERM	14'X36'X1' SPILL BERM	\$5,149.75	US
Basic Concepts	BC5CF-147 SPILL BERM	BC5CF-147 SPILL BERM	14'X60'X1' SPILL BERM	\$6,554.31	US
Basic Concepts	BC5CF-156 SPILL BERM	BC5CF-156 SPILL BERM	12'X36'X1' SPILL BERM	\$4,938.96	US
Basic Concepts	BC5CF-160 SPILL BERM	BC5CF-160 SPILL BERM	12'X46'X1' SPILL BERM	\$5,640.20	US
Basic Concepts	BC5CF-161 SPILL BERM	BC5CF-161 SPILL BERM	20'X40'X1' SPILL BERM	\$6,242.20	US
Basic Concepts	BC5CF-165 SPILL BERM	BC5CF-165 SPILL BERM	12'X40'X1' SPILL BERM	\$5,487.73	US
Basic Concepts	BC5CF-170 SPILL BERM	BC5CS-170 SPILL BERM	24'X36'X1' SPILL BERM	\$6,741.58	US
Basic Concepts	BC5CF-172 SPILL BERM	BC5CF-172 SPILL BERM	14'X54'X1' SPILL BERM	\$6,377.17	US
Basic Concepts	BC5CF-175 SPILL BERM	BC5CF-175 SPILL BERM	16'X66'X1' SPILL BERM	\$7,992.52	US
Basic Concepts	BCI-040208TN32OSENDCAP	BCI-040208TN32OSENDCAP	Modular Channel Berm 4'x2' End Cap	\$420.33	US
Basic Concepts	BCI-040208TN32OSMMS	BCI-040208TN32OSMMS	Modular Channel Berm 4'x2'x8" middle section	\$307.23	US
Basic Concepts	BCI-040408TN32OSMMS	BCI-040408TN32OSMMS	Modular Channel Berm 4'x4'x8" middle section	\$489.53	US
Basic Concepts	BCI-040608TN32OSMMS	BCI-040608TN32OSMMS	Modular Channel Berm 4'x6'x8" middle section	\$546.92	US
Basic Concepts	BCI-040608TN32OSRA	BCI-040608TN32OSRA	Modular Channel Berm 4'x6'x8" right angle section	\$1,060.48	US
Basic Concepts	BCI-041008TN32OSMMS	BCI-041008TN32OSMMS	Modular Channel Berm 4'x10'x8" middle section	\$674.39	US
Basic Concepts	BCI-042008TN32OSEBS	BCI-042008TN32OSEBS	Modular Channel Berm 4'x20'x8" Earthen Berm Section	\$1,405.00	US
Basic Concepts	BCI-042008TN32OSMMS	BCI-042008TN32OSMMS	Modular Channel Berm 4'x20'x8" middle section	\$1,341.86	US
Basic Concepts	BCI-080808TN32OEXT	BCI-080808TN32OEXT	Modular Channel Berm 8'x8'x8" intersection extension	\$1,292.80	US
Basic Concepts	BCI-080808TN32OSPLUS	BCI-080808TN32OSPLUS	Modular Channel Berm 8'x8'x8" intersection	\$1,313.33	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BCI-1.5Drain	BCI-1.5Drain	1.5" PETRO PIPE DRAIN FITTING	\$12.22	US
Basic Concepts	BCI-122408TN32OSBERM	BCI-122408TN32OSBERM	12'X24'X8" PUMP/TANK CONTAINMENT	\$3,385.13	US
Basic Concepts	BCI-1412TN323SFS	BCI-1412TN323SFS	Modular Channel Berm 12'x14'x1' Fail Safe Drive Through	\$2,635.27	US
Basic Concepts	BCI-141408TN32OSEXT	BCI-141408TN32OSEXT	Modular Channel Berm 14'x14'x8" intersection extension	\$2,318.14	US
Basic Concepts	BCI-141408TN32RLPLUS	BCI-141408TN32RLPLUS	Modular Channel Berm 14'x14'x8" intersection	\$2,335.65	US
Basic Concepts	BCI-20K-BOX1	BCI-20K-BOX1	48"x64"x50" PE Knock Down Storage Box w/lid	\$755.67	US
Basic Concepts	BCI-20K-BOX2	BCI-20K-BOX2	48"x70"x34" PE Knock Down Storage Box w/lid	\$755.67	US
Basic Concepts	BCI3CF-1010-AB SPILL BERM	BCI3CF-1010-AB SPILL BERM	10'X10'X1' SPILL BERM	\$855.82	US
Basic Concepts	BCI3CF-1010-RL SPILL BERM	BCI3CF-1010-RL SPILL BERM	10'X10'X1' SPILL BERM	\$1,242.82	US
Basic Concepts	BCI-4548BKKDBDRPGATE	BCI-4548BKKDBDRPGATE	Modular Channel Berm 45"x48" Knockdown storage box	\$348.05	US
Basic Concepts	BCI-50K-BOX	BCI-50K-BOX	48"x70"x50" PE Knock Down Storage Box w/lid	\$755.67	US
Basic Concepts	BCI-ACDC-1	BCI-ACDC-1	Modular Channel Berm section connection adapter	\$105.38	US
Basic Concepts	BCI-ATB-20K	BCI-ATB-20K	36'X36'X3' ALL TERRAIN BERM	\$22,920.94	US
Basic Concepts	BCI-ATB-50K	BCI-ATB-50K	36'X80'X3' ALL TERRAIN BERM	\$42,041.27	US
Interpak	BCI-BG-22	BCI-BG-22	2'x2'x2 5/8" PE Grate	\$20.48	US
Interpak	BCI-BG-24	BCI-BG-24	2'x4'x2 5/8" PE Grate	\$40.78	US
Basic Concepts	BCI-DB-22	BCI-DB-22	22"X22" WEIGHTED DRIP BERM	\$160.06	US
Basic Concepts	BCI-DLX-RP	BCI-DLX-RP	DELUXE REPAIR KIT	\$302.42	US
Basic Concepts	BCI-ECP	BCI-ECP	Expandable Containment Pad	\$43.57	US
Basic Concepts	BCI-EXT-DB	BCI-EXT-DB	24"X36" WEIGHTED DRIP BERM	\$249.99	US
Basic Concepts	BCI-GM-002 SPILL BERM GUARD	BCI-GM-002 SPILL BERM GUARD	4'X6' SPILL BERM GUARD	\$47.31	US
Basic Concepts	BCI-GM-003 SPILL BERM GUARD	BCI-GM-003 SPILL BERM GUARD	6'x8' SPILL BERM GUARD	\$94.63	US
Basic Concepts	BCI-GM-016 SPILL BERM GUARD	BCI-GM-016 SPILL BERM GUARD	6'x10' SPILL BERM GUARD	\$118.29	US
Basic Concepts	BCI-GM-017 SPILL BERM GUARD	BCI-GM-017 SPILL BERM GUARD	6'x12' SPILL BERM GUARD	\$141.94	US
Basic Concepts	BCI-GM-019 SPILL BERM GUARD	BCI-GM-019 SPILL BERM GUARD	6'x16' SPILL BERM GUARD	\$189.26	US
Basic Concepts	BCI-GM-021 SPILL BERM GUARD	BCI-GM-021 SPILL BERM GUARD	6'x20' SPILL BERM GUARD	\$236.57	US
Basic Concepts	BCI-GM-028 SPILL BERM GUARD	BCI-GM-028 SPILL BERM GUARD	6'x14' SPILL BERM GUARD	\$165.60	US
Basic Concepts	BCI-GM-031 SPILL BERM GUARD	BCI-GM-031 SPILL BERM GUARD	6'x20' SPILL BERM GUARD	\$236.57	US
Basic Concepts	BCI-GM-034 SPILL BERM GUARD	BCI-GM-034 SPILL BERM GUARD	6'x26' SPILL BERM GUARD	\$307.54	US
Basic Concepts	BCI-GM-036 SPILL BERM GUARD	BCI-GM-036 SPILL BERM GUARD	6'x30' SPILL BERM GUARD	\$354.86	US
Basic Concepts	BCI-GM-112 SPILL BERM GUARD	BCI-GM-112 SPILL BERM GUARD	6'x50' SPILL BERM GUARD	\$591.43	US
Basic Concepts	BCI-GM-115 SPILL BERM GUARD	BCI-GM-115 SPILL BERM GUARD	6'x60' SPILL BERM GUARD	\$709.72	US
Basic Concepts	BCI-GM-141 SPILL BERM GUARD	BCI-GM-141 SPILL BERM GUARD	6'x36' SPILL BERM GUARD	\$425.83	US
Basic Concepts	BCI-GM-147 SPILL BERM GUARD	BCI-GM-147 SPILL BERM GUARD	6'x60' SPILL BERM GUARD	\$709.72	US
Basic Concepts	BCI-GM-156 SPILL BERM GUARD	BCI-GM-156 SPILL BERM GUARD	6'x36' SPILL BERM GUARD	\$425.83	US
Basic Concepts	BCI-GM-160 SPILL BERM GUARD	BCI-GM-160 SPILL BERM GUARD	6'x46' SPILL BERM GUARD	\$544.12	US
Basic Concepts	BCI-GM-161 SPILL BERM GUARD	BCI-GM-161 SPILL BERM GUARD	6'x40' SPILL BERM GUARD	\$473.15	US
Basic Concepts	BCI-GM-165 SPILL BERM GUARD	BCI-GM-165 SPILL BERM GUARD	6'x40' SPILL BERM GUARD	\$473.15	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BCI-GM-170 SPILL BERM GUARD	BCI-GM-170 SPILL BERM GUARD	6'x36' SPILL BERM GUARD	\$425.83	US
Basic Concepts	BCI-GM-172 SPILL BERM GUARD	BCI-GM-172 SPILL BERM GUARD	6'x54' SPILL BERM GUARD	\$638.75	US
Basic Concepts	BCI-GM-175 SPILL BERM GUARD	BCI-GM-175 SPILL BERM GUARD	6'x66' SPILL BERM GUARD	\$780.69	US
Basic Concepts	BCI-GM-208 SPILL BERM GUARD	BCI-GM-208 SPILL BERM GUARD	6'X18' SPILL BERM GUARD	\$212.92	US
Basic Concepts	BCI-GM-212 SPILL BERM GUARD	BCI-GM-212 SPILL BERM GUARD	6'X34' SPILL BERM GUARD	\$402.17	US
Basic Concepts	BCI-MOD-FSSP-50KRL1S	BCI-MOD-FSSP-50KRL1S	Modular Channel System for 50K Bag	\$40,442.26	US
Basic Concepts	BCIMODLMFFSYS	BCIMODLMFFSYS	Modular Channel Berm Field Maintenance Kit	\$805.69	US
Basic Concepts	BCI-MOD-RP	BCI-MOD-RP	MODULAR TOOL KIT	\$767.33	US
Basic Concepts	BCI-PP	BCI-PP	PETRO PIPE HYDROCARBON FILTER	\$243.80	US
Basic Concepts	BCI-RPL-MATS1	BCI-RPL-MATS1	17"X19" SORBENT PAD	\$8.54	US
Basic Concepts	BCI-RPL-MATS2	BCI-RPL-MATS2	30"X52" SORBENT PAD	\$17.07	US
Basic Concepts	BCI-TB-002 SPILL BERM GUARD	BCI-TB-002 SPILL BERM GUARD	2'X6' SPILL BERM GUARD	\$46.10	US
Basic Concepts	BCI-TB-003 SPILL BERM GUARD	BCI-TB-003 SPILL BERM GUARD	3'X8' SPILL BERM GUARD	\$71.02	US
Basic Concepts	BCI-TB-016 SPILL BERM GUARD	BCI-TB-016 SPILL BERM GUARD	3'X10' SPILL BERM GUARD	\$88.78	US
Basic Concepts	BCI-TB-017 SPILL BERM GUARD	BCI-TB-017 SPILL BERM GUARD	3'X12' SPILL BERM GUARD	\$106.53	US
Basic Concepts	BCI-TB-019 SPILL BERM GUARD	BCI-TB-019 SPILL BERM GUARD	3'X16' SPILL BERM GUARD	\$142.04	US
Basic Concepts	BCI-TB-021 SPILL BERM GUARD	BCI-TB-021 SPILL BERM GUARD	3'X20' SPILL BERM GUARD	\$177.55	US
Basic Concepts	BCI-TB-028 SPILL BERM GUARD	BCI-TB-028 SPILL BERM GUARD	3'X14' SPILL BERM GUARD	\$124.29	US
Basic Concepts	BCI-TB-034 SPILL BERM GUARD	BCI-TB-034 SPILL BERM GUARD	3'X26' SPILL BERM GUARD	\$230.82	US
Basic Concepts	BCI-TB-036 SPILL BERM GUARD	BCI-TB-036 SPILL BERM GUARD	3'X30' SPILL BERM GUARD	\$266.33	US
Basic Concepts	BCI-TB-112 SPILL BERM GUARD	BCI-TB-112 SPILL BERM GUARD	3'X50' SPILL BERM GUARD	\$443.88	US
Basic Concepts	BCI-TB-115 SPILL BERM GUARD	BCI-TB-115 SPILL BERM GUARD	3'X60' SPILL BERM GUARD	\$532.66	US
Basic Concepts	BCI-TB-141 SPILL BERM GUARD	BCI-TB-141 SPILL BERM GUARD	3'X36' SPILL BERM GUARD	\$319.59	US
Basic Concepts	BCI-TB-147 SPILL BERM GUARD	BCI-TB-147 SPILL BERM GUARD	3'X60' SPILL BERM GUARD	\$532.66	US
Basic Concepts	BCI-TB-156 SPILL BERM GUARD	BCI-TB-156 SPILL BERM GUARD	3'X36' SPILL BERM GUARD	\$319.59	US
Basic Concepts	BCI-TB-160 SPILL BERM GUARD	BCI-TB-160 SPILL BERM GUARD	3'X46' SPILL BERM GUARD	\$408.37	US
Basic Concepts	BCI-TB-161 SPILL BERM GUARD	BCI-TB-161 SPILL BERM GUARD	3'X40' SPILL BERM GUARD	\$355.10	US
Basic Concepts	BCI-TB-165 SPILL BERM GUARD	BCI-TB-165 SPILL BERM GUARD	3'X40' SPILL BERM GUARD	\$355.10	US
Basic Concepts	BCI-TB-170 SPILL BERM GUARD	BCI-TB-170 SPILL BERM GUARD	3'X36' SPILL BERM GUARD	\$319.59	US
Basic Concepts	BCI-TB-172 SPILL BERM GUARD	BCI-TB-172 SPILL BERM GUARD	3'X54' SPILL BERM GUARD	\$479.39	US
Basic Concepts	BCI-TB-175 SPILL BERM GUARD	BCI-TB-175 SPILL BERM GUARD	3'X66' SPILL BERM GUARD	\$585.92	US
Basic Concepts	BCI-TB-208 SPILL BERM GUARD	BCI-TB-208 SPILL BERM GUARD	3'X18' SPILL BERM GUARD	\$159.79	US
Basic Concepts	BCI-TB-212 SPILL BERM GUARD	BCI-TB-212 SPILL BERM GUARD	3'x34' SPILL BERM GUARD	\$301.84	US

Manufacturer	Manufacturer Part #	Contractor Part #	Product Description	GSA Price	COO
Basic Concepts	BCI-TN32HOSESLEEVE	BCI-TN32HOSESLEEVE	Modular Hose Sleeve Section	\$936.26	US
Basic Concepts	BCI-XR-002 SPILL BERM	BCI-XR-002 SPILL BERM	4'X6'X1' SPILL BERM	\$428.61	US
Basic Concepts	BCI-XR-016 SPILL BERM	BCI-XR-016 SPILL BERM	10'X10'X1' SPILL BERM	\$1,006.78	US
Basic Concepts	BCI-XR-172 SPILL BERM	BCI-XR-172 SPILL BERM	14'X54'X1' SPILL BERM	\$4,093.25	US
Basic Concepts	DB-21 DRIP SPILL BERM	DB-21 DRIP SPILL BERM	21"X23" DRIP BERM	\$32.01	US
Basic Concepts	RCS10RAMPSET	RCS10RAMPSET	10' wide detachable ramp set for 12'x30' or 12'x40' RCS	\$4,396.85	US
Basic Concepts	RCS360/144/10DETR	RCS360/144/10DETR	12'x30'x10" RCS w/detachable ramps(complete system)	\$23,589.24	US
Basic Concepts	RCS360/144/10INTR	RCS360/144/10INTR	12'x30'x10" RCS w/Integral ramps (complete system)	\$19,192.39	US
Basic Concepts	RCS360/144/10INTR-1	RCS360/144/10INTR-1	12'x30'x10" RCS w/ One Integral ramps (complete system)	\$18,049.36	US
Basic Concepts	RCS360/144/10INTR-base	RCS360/144/10INTR-base	12'x30'x10" RCS w/ No Integral ramps (complete system)	\$16,675.61	US
Basic Concepts	RCS480/144/10DETR	RCS480/144/10DETR	12'x40'x10" RCS w/detachable ramps(complete system)	\$27,108.62	US
Basic Concepts	RCS480/144/10INTR	RCS480/144/10INTR	12'x40'x10" RCS w/Integral ramps (complete system)	\$22,712.30	US
Basic Concepts	RCS480/144/10INTR-1	RCS480/144/10INTR-1	12'x40'x10" RCS w/ One Integral ramp (complete system)	\$21,568.74	US
Basic Concepts	RCS480/144/10INTR-base	RCS480/144/10INTR-base	12'x40'x10" RCS w/ NO Integral ramp (complete system)	\$20,194.99	US
Basic Concepts	RCSPETROPIPE	RCSPETROPIPE	RCS Petro-Pipe	\$403.89	US
Basic Concepts	SL-44 SPILL BERM	SL-44 SPILL BERM	4'X4'X8" SPILL BERM	\$121.64	US
Basic Concepts	SL-46 SPILL BERM	SL-46 SPILL BERM	4'X6'X8" SPILL BERM	\$183.10	US
Basic Concepts	SL-48 SPILL BERM	SL-48 SPILL BERM	4'X8'X8" SPILL BERM	\$243.28	US
Basic Concepts	SL-810 SPILL BERM	SL-810 SPILL BERM	8'X10'X8" SPILL BERM	\$422.03	US
Basic Concepts	SL-88 SPILL BERM	SL-88 SPILL BERM	8'X8'X8" SPILL BERM	\$337.62	US
Basic Concepts	SPILL PAD-22	SPILL PAD-22	2'X2'X2" SPILL PAD	\$67.87	US
Basic Concepts	SPILL PAD-24	SPILL PAD-24	2'X4'X2" SPILL PAD	\$83.23	US
Basic Concepts	SPILL PAD-44	SPILL PAD-44	4'X4'X2" SPILL PAD	\$113.84	US
Basic Concepts	TRB-105	TRB-105	105 TRAILER SPILL BERM	\$982.68	US