



Eagle Manufacturing Company



A note from the President...

After 125 years in business, Eagle Manufacturing Company continues the tradition of providing innovative quality products and services to our customers. Although times are much different today than they were when the company started in 1894, our early mission of Protecting People, Property and the Planet[®] has served our customers well through the years. In support of this mission, and to keep our customers as priority one, we continue to strive toward excellence and quality in all that we do.

In 2018, Eagle was acquired by Justrite Safety Group, a leader in worker and workplace safety and environmental protection. Sharing the same dedication to protecting where the world works and ensuring every customer achieves and maintains compliance, our combined family offers an unrivaled portfolio of essential industrial safety solutions with equipment, systems and technologies ranging from the basic to the highly complex.

We support our mission by manufacturing the world's largest line of industrial safety and hazardous materials handling products, including safety cabinets, safety cans, spill containment, poly drums, guards/protectors, traffic safety and material handling products, representing more than 1,000 products. New product innovation includes several new models of poly drums, flexible containment berms, metal spill pallets, light-weight security bollards and machine guards, poly rack guards, poly spill kit and industrial waste carts, and our new modular poly cabinet line.

New product innovation requires expanded production capacity, and expanded capacity requires new manufacturing, warehousing and distribution space. In the past couple of years, we have expanded our plastics production capacity and our distribution center to nearly 100,000sf, and have added a 50,000sf fabrication center with engineering testing lab.

We are proud to say that all our products are Made in the USA, by the best craftsmen in the industry. When you purchase an Eagle product, you are assured of the highest quality products, with the most innovative features, at the best value on the market, and supported by exceptional customer service.

I would like to thank all our customers for your continued loyalty, support and trust as we work together in the mission to Protect People, Property and the Planet[®].

Joe C. Eddy Joseph C. Eddy - President

"Our Goal is to Excel in Manufacturing and Marketing and to be the Supplier of Choice to our Customers."

2 sales@eagle-mfg.com

eagle-mfg.com / 304.737.3171







SAFETY CABINETS

- 4 Standard Cabinet Features
- 6 Flammable Storage Cabinets
- 8 Tower[™] Cabinets
- 9 Paint & Ink Tower[™] & Paint & Ink Cabinets
- 10 Drum Safety & Haz-Mat Cabinets
- 11 Pesticide Cabinets
- 12 Metal Acid & Corrosive Cabinets
- 13 Poly Acid & Corrosive Cabinets
- 14 Modular Quik-Assembly[™] Poly Cabinets
- 16 Office Supply Cabinets
- 17 Cabinet Accessories

SAFETY CANS

- 19 Cantastic Standard Safety Can Features
- 20 Type I Galvanized Safety Cans Flammables & Diesel
- 21 Type I Galvanized Safety Cans Kerosene & Combustibles
- 22 Type II Safety Cans Flammables, Diesel, Kerosene & Combustibles
- 23 Lab & Faucet Cans & DOT Cans
- 24 Disposal Cans Poly, Galvanized, Stainless & Specialty Use Cans
- 25 Plunger, Bench, Daub Cans
- 26 Poly Waste Cans
- 27 Standard Cigarette Receptacle, Butt Cans & SafeSmoker™

SPILL CONTAINMENT

- 29 Spill Containment Features
- 30 Budget Basin Platforms
- 31 Spill Pallets
- 32 Modular Spill Platforms
- 34 Metal Spill Pallets & Drum Stackers
- 36 Outdoor Drum Storage & Workstations
- 37 IBC Containment Units, Boxes & e-CARTS
- 38 Spill Containment Sumps
- 39 Drum Dollie, Bogie & eCart
- 40 Utility Tray, Single Drum Containment Unit
- 41 Mobile Spill Platform and Drum Accessories

NOTICE:

According to California Health and Safety Code section 25249.5 et seq. ("Prop 65") and one of its enabling regulations at 27 CCR § 25600.2(b), California law requires any company to declare if their products contain certain substances, as so listed on https://oehha.ca.gov/proposition-65/proposition-65-list for products sold in California.

Please note this catalog now identifies Eagle products requiring this notification as shown in the specification charts with the following symbol: $oldsymbol{\Lambda}$

Many products have a very small percentage of the overall components that requires a Prop 65 warning, such as self-closing safety cabinets. The small fusible link that holds the doors open contains lead. This is less than 1% of the total cabinet construction.

©EAGLE MANUFACTURING COMPANY, 2018 Eagle Manufacturing Company reserves the right to change construction, specifications, prices and terms without notice, and without obligation as to products already shipped

FLEXIBLE SPILL CONTAINMENT

- 42 Spill*NEST[™]* Quik-Deploy & Folding
- 44 SpillNEST[™] Berm with Removable Sidewalls
- 46 Talon[™] SX & Spill Berm & Spill*NEST*[™] Drip Pads
- 48 Talon[™] Drive-In/Out, SpillNEST[™] Rail Containment & Pools
- 49 DripNEST[™] Leak Diverter, Hose Wraps & Bibbs
- 50 Storm NEST[™] Basin Inserts, Drain Covers & Berm Accessories

POLY DRUMS

- 52 Poly Drum Features
- 53 10-Gallon (37.9 L) Drums
- 54 14-Gallon (53 L) Drums
- 55 20-Gallon (75.7 L) Drums
- 56 30-Gallon (113.6 L) Drums
- 57 40-Gallon (151.4 L) Drums
- 58 55-Gallon (208.2 L) Drums
- 60 65-Gallon to 95-Gallon (246 L 359.6 L) Drums

MATERIAL HANDLING

- 62 Guards & Protectors Features
- 64 Bollard Posts, Machine Guards, Wall & Corner Protectors
- 65 Column Protectors & Rack Guard
- 66 Bollards, Bumper Post Sleeves & e-CARTS
- 68 Parking Stops, Poly Guide-Post Delineators[™], Bollard Post Sleeves & Combos
- 70 Portable Dockplate & Ramps, Fixed Dockplates, Airplane Service Ramp

eagle-mfg.com 3



A leader in the manufacturing of Safety Cabinets for nearly 50 years, Eagle Manufacturing has set the industry standard for high-quality Safety Cabinets for the storage of flammables and other liquids. In 2011, Eagle designed a new state-of-the-art production facility and created a cabinet design incorporating improved convenience and safety features. Our Safety Cabinet product line is designed and manufactured to best meet the ever-changing needs of today's business, industrial and laboratory environments and is made in the USA.







Eagle Steel Safety Cabinet features include:

- Reinforced double wall construction with 1½ in. (3.8 cm.) air space on sides, top, bottom, back and doors
- Constructed of 18-gauge steel
- Lead-free, high-gloss, baked-on powder finish
- Continuous piano hinges
- Ground connection
- Four adjustable galvanized leveling legs
- Trilingual warning labels
- 2 in. (5.1 cm.) raised leakproof sill

- Adjustable galvanized steel shelves that hold 350 lbs. (158.8 kg.) Uniform Distributed Load (UDL)
- Internal and external welded construction
- Two 2 in. (5.1 cm.) internal vents with fire baffle and cap
- Flush mounted door handle with key lock
- Three-point latch system
- 4¾ in. (12.1 cm.) centers for shelf brackets
- Self-latching doors
- Door closings: Manual Close (180° Opening) Self-Closing (90° Opening)

(Available in 2- (7.6 L) to 110- (426.4 L) gallon sizes. Manual Close or Self-Closing.)

FLAMMABLE LIQUID SAFETY CABINETS

			AFETY GADIN					
	7.6 L	15.2 L	45.5 L	56.7 L	60.6 L	83.3 L	90.9 L	90.9 L
Capacity (Gal.)	2 gal.	4 gal.	45.5 L 12 gal.	15 gal.	16 gal.	22 gal.	24 gal.	24 gal.
Common Name	Bench Top	Bench Top	Space Saver	Add On	Space Saver	Under Counter	Wall- Mount	Space Saver
Model NumbersDoorSelf Close:StylesManual Close:Sliding Self Close:	1900 <u>∧</u> 1901 –	1903 <u>∧</u> 1904 –	1924 ▲ 1925 -	ADD14 \land ADD15 –	1905 ▲ 1906 -	1970 \land 1971 -	1975 \land 1976 -	2310 ▲ 1923 -
Outside Width: Dimensions Depth: Height:	cm.in.44.517½45.81843.917¼	cm.in.44.517½45.81857.222½	cm.in.58.52345.81888.935	cm.in.109.34345.81856.622¼	cm.in.58.52345.818111.844	cm.in.88.93555.92288.935	cm.in.109.34330.512111.844	cm.in.58.52345.818165.165
Inside Width: Dimensions Depth: Height:	cm.in.36.914½38.11536.214¼	cm.in.36.914½38.11549.619½	cm.in.50.82038.11581.332	cm.in.101.64038.11548.919¼	cm.in.50.82038.115104.241	cm.in.81.33248.31981.332	cm.in.101.64022.99104.241	cm.in.50.82038.115157.562
No. of Shelves Extra Shelf Model No.	1 1902	1 1902	1 1919	Optional 1915	1 1919	1 1972	3 1977	3 1919
Shelf Depth	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³⁴ in.	47.7 cm. 18 ³ 4 in.	22.3 cm. 8 ³ 4 in.	37.5 cm. 14 ³⁴ in.
Maximum Weight	31.3 kg. 69 lbs.	37.2 kg. 82 lbs.	64.5 kg. 142 lbs.	72.6 kg. 160 lbs.	75.7 kg. 167 lbs.	90.7 kg. 200 lbs.	104.3 kg. 230 lbs.	102.5 kg. 226 lbs.
Compliance	NER OSHA	NEPA OSHA	NPA OSHA	NEES OSHA	NER OSHA	NFR OSHA	MER OSHA	NPA OSHA
Approvals	_	_		FM	FM	FM	FM	FM

ALL CABINETS INCLUDE STANDARD FEATURES & BENEFITS SHOWN ON PAGE 5



Did you know?

Improper storage and handling of flammable liquids is the leading cause of industrial fires.

All steel cabinets meet NFPA Code 30 and OSHA specifications. Self-closing models meet Uniform Fire Code and NFPA Code One requirements.



113.6 L	170.4 L	181.7 L	227.2 L	227.2 L	227.2 L	340.7 L
30 gal.	45 gal.	48 gal.	60 gal.	60 gal.	60 gal.	90 gal.
Standard	Standard	Deep Space	Single	Standard	Work	Standard
30	45	Saver	Door 60	60	Bench	90
3010 ▲	4510 🛧	4610 ▲	6110 \land	6010 ⚠	6410 \land	9010 ⚠
1932	1947	1946	1961	1962	1964	1992
1930 ▲	1945 🛧	-	-	-	-	-
cm.in.109.24345.818111.844	cm.in.109.34345.818165.165	cm. in. 58.5 23 86.4 34 165.1 65	cm. in. 79.4 31¼ 79.4 31¼ 165.1 65	cm. in. 79.4 31¼ 79.4 31¼ 165.1 65	cm.in.109.34386.434111.7644	cm. in. 109.3 43 86.4 34 165.1 65
cm. <u>in.</u> 101.6 40 38.1 15 104.2 41	cm.in.101.64038.115157.562	cm.in.50.82078.831157.562	cm. in. 71.8 28¼ 71.8 28¼ 157.5 62	cm. in. 71.8 28¼ 71.8 28¼ 157.5 62	<u>em.</u> <u>in.</u> 101.6 40 78.8 31 104.2 41	<u>em.</u> <u>in.</u> 101.6 40 78.8 31 157.5 62
1	2	3	2	2	1	2
1915	1915	1919(2)	1911	1911	1915(2)	1915(2)
37.5 cm.	37.5 cm.	76.2 cm.	71.2 cm.	71.2 cm.	76.2 cm.	76.2 cm.
14 ⅔ in.	14 ³ 4 in.	30 in.	28 in.	28 in.	30 in.	30 in.
109.4 kg.	146.1 kg.	149.7 kg.	163.2 kg.	165.7 kg.	154.2 kg.	216.4 kg.
241 lbs.	322 lbs.	330 lbs.	360 lbs.	363 lbs.	340 lbs.	477 lbs.
I OSHA	OSHA	NEPA OSHA	OSHA	OSHA	ØSHA	OSHA.
FM	FM	FM	FM	FM	FM	FM



	TOWER [™] SA	FETY CABINE	TS [YELLOW ONLY				PAINT & INK
Capacity (Gal.)	45.4 L 12 gal.	60.6 L 16 gal.	113.6 L 30 gal.	170.4 L 45 gal.	227.2 L 60 gal.	340.7 L 90 gal.	151.4 L 40 gal.
Common Name	Space Saver	Space Saver	Tower 30	Tower 45	Tower 60	Tower 90	Tower 40
Model Numbers Door Self Close: Styles Sliding Self Close: Sliding Self Close:	1924LEGS ▲ 1925LEGS -	1905LEGS ▲ 1906LEGS -	3010LEGS 🔺 1932LEGS -	4510LEGS ▲ 1947LEGS -	6010LEGS ▲ 1962LEGS -	9010LEGS ▲ 1992LEGS -	Cabinets are PI32LEGS**
Door Self Close: Styles Manual Close:		1906LEGS					
Door Styles Self Close: Manual Close: Sliding Self Close: Outside Width: Dimensions Depth:	1925LEGS <u>−</u> <u>cm.</u> <u>in.</u> 58.5 23 45.8 18	1906LEGS − cm. in. 58.5 23 45.8 18	1932LEGS - cm. in. 109.2 43 45.8 18	1947LEGS - <u>cm.</u> <u>in.</u> 109.2 43 45.8 18	1962LEGS - <u>cm.</u> <u>in.</u> 79.4 31¼ 79.4 31¼	1992LEGS - <u>cm.</u> <u>in.</u> 109.2 43 86.4 34	PI32LEGS*** <u>cm.</u> in. 109.2 43 45.8 18
Door Self Close: Styles Manual Close: Sliding Self Close: Sliding Self Close: Outside Width: Dimensions Depth: Height: Inside Width: Dimensions Depth: Dimensions Depth:	I925LEGS - 58.5 23 45.8 18 99.1 39 cm. in. 50.8 20 38.1 15	1906LEGS - cm. in. 58.5 23 45.8 18 121.9 48 cm. in. 50.8 20 38.1 15	1932LEGS - 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15	1947LEGS − 109.2 43 45.8 18 175.3 69 cm. in. 101.6 40 38.1 15	1962LEGS cm. in. 79.4 31¼ 79.4 31¼ 175.3 69 cm. in. 71.8 28¼ 71.8 28¼	I992LEGS cm. in. 109.2 43 86.4 34 175.3 69 cm. in. 101.6 40 78.8 31	cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15
Door Self Close: Manual Close: Manual Close: Sliding Self Close: Sliding Self Close: Outside Width: Dimensions Depth: Height: Depth: Dimensions Width: Depth: Depth: Height: No. of Shelves	Ig25LEGS - 58.5 23 45.8 18 99.1 39 cm. in. 50.8 20 38.1 15 81.3 32	inn 58.5 23 45.8 18 121.9 48 inn 50.8 20 38.1 15 104.2 41	1932LEGS - 109.2 43 45.8 18 121.9 48 em. in. 101.6 40 38.1 15 104.2 41	1947LEGS - 109.2 43 45.8 18 175.3 69 - - 101.6 40 38.1 15 157.5 62 2 2	in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 175.3 69 cm. in. 71.8 28¼ 157.5 62 2 2	1992LEGS cm. in. 109.2 43 86.4 34 175.3 69 cm. in. 101.6 40 78.8 31 157.5 62 2 2	cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 3 3
Door StylesSelf Close: Manual Close: Sliding Self Close:Outside DimensionsWidth: Depth: Height:Inside DimensionsWidth: Depth: Height:Inside DimensionsWidth: Depth: Height:No. of Shelves Extra Shelf Model No.	1925LEGS - cm. in. 58.5 23 45.8 18 99.1 39 cm. in. 50.8 20 38.1 15 81.3 32 1 1919 37.5 cm.	Image: system of the syste	1932LEGS - 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 1 1915 37.5 cm. 37.5 cm.	1947LEGS - <u>cm.</u> 109.2 43 45.8 18 175.3 69 <u>cm.</u> 101.6 40 38.1 15 157.5 62 2 1915 37.5 cm.	1962LEGS cm. in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 175.3 69 cm. in. 71.8 28¼ 157.5 62 2 1911 71.2 cm. 71.2 cm.	1992LEGS 109.2 43 86.4 34 175.3 69 101.6 40 78.8 31 157.5 62 1915(2) 76.2 cm.	cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 3 1915 37.5 cm. 37.5 cm.
Door Self Close: Manual Close: Sliding Self Close: Outside Sliding Self Close: Dimensions Depth: Dimensions Width: Dimensions Depth: Dimensions Width: Depth: Depth: Dimensions Width: Depth: Depth: Height: No. of Shelves Extra Shelf Model No. Shelf Depth	1925LEGS - <u>sm.</u> in. 58.5 23 45.8 18 99.1 39 <u>em.</u> in. 50.8 20 38.1 15 81.3 32 1 1919 37.5 cm. 14 ^{3/4} in. 67.2 ka.	1906LEGS cm. in. 58.5 23 45.8 18 121.9 48 cm. in. 50.8 20 38.1 15 104.2 41 1 1919 37.5 cm. 14 ³ ⁄ ₄ in. 78.9 kg. 49.	1932LEGS - 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 1 1915 37.5 cm. 14 ³⁴ in. 115.2 kg. 49.	1947LEGS - 109.2 43 45.8 18 175.3 69 cm. in. 101.6 40 38.1 15 157.5 62 2 1915 37.5 cm. 14 ³ ⁄ ₄ in. 152 kg. 49	1962LEGS	igg2LEGS em. in. 109.2 43 86.4 34 175.3 69 em. in. 101.6 40 78.8 31 157.5 62 2 1915(2) 76.2 cm. 30 in. 224.1 kg. 101.1	cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 3 1915 37.5 cm. 14 ³ / ₄ in. 120.2 kg. kg.
Door Self Close: Manual Close: Manual Close: Sliding Self Close: Sliding Self Close: Outside Depth: Dimensions Depth: Inside Width: Dimensions Width: Dimensions Width: Dimensions Depth: Height: No. of Shelves Extra Shelf Model No. Shelf Depth Maximum Weight Maximum Weight	1925LEGS -	1906LEGS $ \frac{cm.}{58.5}$ 23 45.8 121.9 48 $\frac{cm.}{38.1}$ 104.2 41 1 1919 37.5 cm. $14\frac{34}{11.4}$ 78.9 kg. 174 lbs.	1932LEGS cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 1 1915 37.5 cm. 14 ³ ⁄ ₄ in. 115.2 kg. 254 lbs.	1947LEGS $cm.$ in. 109.2 43 45.8 18 175.3 69 $cm.$ in. 101.6 40 38.1 15 157.5 62 2 1915 37.5 cm. 14 $\frac{34}{10}$ 152 kg. 335 lbs.	1962LEGS - 2 175.3 69 2 157.5 62 2 1911 71.2 cm. 28 in. 172.4 kg. 380 lbs.	1992LEGS em. in. 109.2 43 86.4 34 175.3 69 em. in. 101.6 40 78.8 31 157.5 62 Page 2 157.5 62 76.2 cm. 30 in. 224.1 kg. 494 lbs.	cm. in. 109.2 43 45.8 18 121.9 48 cm. in. 101.6 40 38.1 15 104.2 41 3 1915 37.5 cm. 14 ³ / ₄ in. 120.2 kg. 265 lbs.

Tower cabinets include 4-inch adjustable legs for the added benefits of:

- Placing cabinets over floor or wall ventilation
- Providing easy cleaning under cabinet
- Protecting the cabinet in areas where floor moisture is a concern
- Moving with a forklift or pallet jack

Did you know?

The use of approved safety cans is your first layer of protection against fire. Storage of safety cans in approved safety cabinets provides your second layer of protection.



	ETY CABINETS		PAINT &	INK SAFETY CABINE	TS	
	e 1881		P			9 4 1993
227.2 L 60 gal.	363.4 L 96 gal.	90.8 L / 24 gal. (168 Aerosol Cans)	113.6 L / 30 gal. (252 Aerosol Cans)	151.4 L 40 gal.	227.2 L 60 gal.	363.4 L 96 gal.
Tower 60	Tower 96	Aerosol Can Storage	Aerosol Can Storage	Standard 40	Standard 60	Standard 96
available in yellow - when or _	rdering add a "Y" before _	e model number (to order 197 1975RED 🔺				PI6010 🔥
	rdering add a "Y" beford - Pl62LEGS -	e model number (to order 197 1975RED ▲ 1976RED –	5 or 1976 in yellow drop t PI7710 ⚠ PI77 –	he RED from the model nu PI3010 ⚠ PI32 PI30 ⚠	mber) PI4510 ⚠ PI47 PI45 ⚠	Pi6010 ▲ Pi62 -
-	_	1975RED 🔥	PI7710 🛦	PI3010 ▲ PI32	PI4510 ▲ PI47	
P47LEGS - cm. in. 109.2 43 45.8 18	− PI62LEGS − 79.4 31¼ 79.4 31¼	1975RED ▲ 1976RED - 109.2 43 30.5 12	PI7710 ▲ PI77 – - <u>cm. in.</u> 109.2 43 30.5 12	PI3010 ▲ PI32 PI30 ▲ cm. in. 109.2 43 45.8 18	PI4510 ▲ PI47 PI45 ▲ <u>cm.</u> in. 109.2 43 45.8 18	PI62 - <u>cm. in.</u> 79.4 31¼ 79.4 31¼
- P47LEGS - 109.2 43 45.8 175.3 69 cm. 101.6 38.1 15	Com. in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 75.3 69 Com. in. 71.8 28¼ 71.8 28¼	1975RED ▲ 1976RED - cm. 109.2 30.5 12 111.8 44 cm. 101.6 40 22.9 9	PI7710 ▲ PI77 → - Cm. in. 109.2 43 30.5 12 165.1 65 Cm. in. 101.6 40 22.9 9	PI3010 ▲ PI32 PI30 ▲ 09.2 43 45.8 18 111.8 44 cm. in. 101.6 40 38.1 15	PI4510 ▲ PI47 PI45 ▲ cm. in. 109.2 43 45.8 18 165.1 65 cm. in. 101.6 40 38.1 15	cm. in. 79.4 31¼ 79.4 31¼ 165.1 65 cm. in. 71.8 28¼ 71.8 28¼
- - P47LEGS - - - 109.2 43 45.8 18 175.3 69 em. 10.6 101.6 40 38.1 15 157.5 62 5 5	Email in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 175.3 69 email in. 71.8 28¼ 71.8 28¼ 157.4 62 5 5	1975RED ▲ 1976RED - cm. 109.2 30.5 12 111.8 44 cm. 101.6 22.9 9 104.1 3	PI7710 ▲ PI77 - cm. 109.2 30.5 12 165.1 65 cm. 101.6 40 22.9 9 157.5 62	PI3010 ▲ PI32 PI30 ▲ Cm. in. 109.2 43 45.8 18 111.8 44 cm. in. 101.6 40 38.1 15 104.1 41	PI4510 ▲ PI47 PI45 ▲ cm. in. 109.2 43 45.8 18 165.1 65 cm. in. 101.6 40 38.1 15 157.5 62 5 5	em. in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 165.1 65 em. in. 71.8 28¼ 75.5 62 5 5
- - P47LEGS - - - 109.2 43 45.8 18 175.3 69 em. in. 101.6 40 38.1 15 157.5 62 5 1915 37.5 cm. 37.5 cm.	- PI62LEGS - 0.1 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31½ 28¼ 71.8 28¼ 157.4 62 5 1911 71.2 cm.	1975RED ▲ 1976RED - cm. in. 109.2 43 30.5 12 111.8 44 cm. in. 101.6 40 22.9 9 104.1 41	PI7710 ▲ PI77 - - - 109.2 43 30.5 12 165.1 65 cm. in. 101.6 40 22.9 9 157.5 62 5 1977 22.3 cm. 22.3 cm.	PI3010 ▲ PI32 PI30 ▲ 09.2 43 45.8 18 111.8 44 cm. in. 101.6 40 38.1 15 104.1 41 3 1915 37.5 cm. 37.5 cm.	PI4510 ▲ PI47 PI45 ▲ cm. in. 109.2 43 45.8 18 165.1 65 cm. in. 101.6 40 38.1 15 157.5 62 5 1915 37.5 cm. 37.5 cm.	cm. in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 165.1 65 cm. in. 71.8 28¼ 157.5 62 5 1911 71.2 cm. 71.2 cm.
- P47LEGS - - 109.2 43 45.8 18 175.3 69 - - 01.6 40 38.1 15 157.5 62 5 1915 37.5 cm. 14 ¾ in. 165.6 kg. -	- PI62LEGS - 0.000 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 79.4 31¼ 71.8 28¼ 157.4 62 5 1911 71.2 cm. 28 in. 173.3 kg.	1975RED ▲ 1976RED - cm. in. 109.2 43 30.5 12 111.8 44 cm. in. 101.6 40 22.9 9 104.1 41 3 1977 22.2 cm. 8 ³ / ₄ in. 101.6 kg. 40	PI7710 ▲ PI77 - 109.2 43 30.5 12 165.1 65 cm. in. 101.6 40 22.9 9 157.5 62 5 1977 22.3 cm. 8 ³ / ₄ in. 336.1 kg. 40	PI3010 ▲ PI32 PI30 ▲ 109.2 43 45.8 18 111.8 44 cm. in. 101.6 40 38.1 15 104.1 41 37.5 cm. 14 ³ √ in. 114.8 kg. kg.	PI4510 ▲ PI47 PI45 ▲ cm. in. 109.2 43 45.8 18 165.1 65 cm. in. 101.6 40 38.1 15 157.5 62 5 1915 37.5 cm. 14 ¾ in. 160.2 kg. 160.2 kg.	cm. in. 79.4 31¼ 79.4 31¼ 79.4 31¼ 165.1 65 cm. in. 71.8 28¼ 71.8 28¼ 157.5 62 5 1911 71.2 cm. 28 in. 170.1 kg. 170.1 kg.

Proposition 65 warnings ($m{A}$) noted above are for both red and yellow cabinets

Paint & Ink cabinets include:

- Additional shelves for storage of one-gallon (3.8 L) paint or ink cans, or for aerosol cans
- Capacity based on the number of one-gallon (3.8 L) paint cans
- Aerosol cabinets include wall-mounting brackets. 24-gallon (90.8 L) cabinet is designed to hold up to 168 12-oz. aerosol cans and the 30-gallon (113.6 L) cabinet is designed to hold up to 252 12-oz. aerosol cans



	DRUM SAFETY	CABINETS		HAZ-MAT SAFET	TY CABINETS	
Capacity (Gal.)	208.2 L 55 gal.	208.2 L 55 gal.	416.4 L 110 gal.	208.2 L 55 gal.	416.4 L 110 gal.	227.2 L 60 gal.
Common Name	One Drum Vertical	One Drum Horizontal	Two Drum Vertical	HAZ One Drum Vertical	HAZ Two Drum Vertical	HAZ Two Drum (30 gal. Drums)
Model Numbers Door Self Close: Styles Manual Close:	2610 🔺 1926	2810 🛧 1928	5510 🔺 1955	HAZ2610 🛧 HAZ1926	HAZ5510 🗥 HAZ1955	HAZ9010 ⚠ HAZ1992
Outside Width: Dimensions Depth: Height:	cm.in.79.431¼79.431¼165.165	cm. in. 79.4 31¼ 122.6 48¼ 127 50	cm.in.147.45880.131½165.165	cm. in. 79.4 31½ 79.4 31½ 165.1 65	cm. in. 147.4 58 80.1 31½ 165.1 65	cm. in. 109.3 43 86.4 34 165.1 65
Inside Width: Dimensions Depth: Height:	cm.in.71.828¼71.828¼157.562	cm. in. 71.8 28¼ 115 45¼ 119.4 47	cm.in.139.75572.428½157.562	cm.in.71.8281/471.8281/4157.562	cm.in.139.75572.428½157.562	cm.in.101.64078.831157.562
No. of Shelves Extra Shelf Model No.	1 1921	_	1 1922	1 1921	1 1922	1 1915(2)
Shelf Depth	37.5 cm. 14 ³ 4 in.	_	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³ ⁄4 in.	37.5 cm. 14 ³ ⁄4 in.
Maximum Weight	164.2 kg. 362 lbs.	163.3 kg. 360 lbs.	242.7 kg. 535 lbs.	177.8 kg. 392 lbs.	278.5 kg. 614 lbs.	238.2 kg. 525 lbs.
Compliance	NEFA OSHA	OSHA	NEPS OSHA	SHA	NE OSHA	OSHA
Approvals	FM	FM	FM	FM	FM	FM

ALL CABINETS INCLUDE STANDARD FEATURES & BENEFITS SHOWN ON PAGE 5



Drum safety cabinets include:

- Drum support guides in the bottom and one shelf (vertical cabinets only)
- Roller conveyors in the bottom, one shelf and hazardous waste labels

Did you know?

Regulations require not more than 60 gal. (227.2 L) of Class II liquids and not more than 120 gal. (454.2 L) of Class III liquids in any one safety cabinet.





	PESTICIDE SAFETY C	ABINETS			
Received and a second					
	200	*			
Capacity (Gal.)	83.3 L 20 gal.	113.6 L 30 gal.	170.4 L 45 gal.	208.2 L 55 gal.	227.2 L 60 gal.
Common Name	Space Saver	Standard 30	Standard 45	One Drum Vertical	Standard 60
Model Numbers Door Styles	PEST24 🛦 PEST25	PEST3010 🛦 PEST32	PEST4510 🛦 PEST47	PEST2610 🛦 PEST26	PEST6010 ▲ PEST62
Outside Dimensions	cm.in.58.52345.81888.935	cm.in.109.34345.818111.844	cm.in.109.34345.818165.165	cm. in. 79.4 31¼ 79.4 31¼ 165.1 65	cm. in. 79.4 31¼ 79.4 31¼ 165.1 65
Inside Dimensions	cm.in.50.82038.11581.332	em.in.101.64038.115104.241	em.in.101.64038.115157.562	em.in.71.828¼71.828¼157.562	cm. in. 71.8 28¼ 71.8 28¼ 157.5 62
No. of Shelves Extra Shelf Model No.	1 1919	1 1915	2 1915	1 1921	2 1911
Shelf Depth	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³ 4 in.	71.2 cm. 28 in.
Maximum Weight	65.4 kg. 144 lbs.	110.7 kg. 244 lbs.	155.2 kg. 342 lbs.	164.2 kg. 362 lbs.	173.3 kg. 382 lbs.
Compliance	NER OSHA	NER OSHA	NPR OSHA	MER OSHA	NER OSHA
Approvals	FM	FM	FM	FM	FM



Pesticide safety cabinets:

- Offer safe, secure, lockable storage of
 pesticides including herbicides, insecticides,
 fungicides and other poisons
- Provide excellent protection for companies specializing in lawn care, golf course or agricultural management
- Include poly shelf and bottom trays to help contain small spills and provide extra corrosion protection
- Are available in 100 percent polyethylene construction for storage of highly corrosive pesticides or poisons

	METAL ACID	& CORROSIVE S	AFETY CABINETS				
A A A A						A-	
				-	•		
Capacity (Gal.)	15.2 L 4 gal.	45.5 L 12 gal.	56.7 L 15 gal.	60.6 L 16 gal.	83.3 L 22 gal.	90.9 L 24 gal.	113.6 L 30 gal.
Common Name	Bench Top	Space Saver	Add-On	Space Saver	Under Counter	Space Saver	Standard 30
Model Numbers							
Door Self Close: Styles Manual Close: Sliding Self Close:	CRA1903 🗥 CRA1904 -	CRA1924 🗥 CRA1925 -	ADDCRA14 🗥 ADDCRA –	CRA1905 ▲ CRA1906 -	CRA70 \land CRA71 –	CRA2310 🗥 CRA1923 –	CRA3010 🛦 CRA32 CRA30 🛧
Outside Width: Dimensions Depth: Height:	cm. in. 44.5 17½ 45.8 18 57.2 22½	cm.in.58.42345.81888.935	cm.in.109.34345.81856.622¼	cm.in.58.52345.818111.844	cm.in.88.93555.92288.935	cm.in.58.52345.818165.165	<u>em.</u> <u>in.</u> 109.3 43 45.8 18 111.8 44
Inside Width: Dimensions Height:	cm.in.36.914½38.11549.619½	cm.in.50.82038.11581.332	cm.in.101.64038.11548.919¼	cm.in.50.82038.115104.241	cm.in.81.33248.31981.332	cm.in.50.82038.115157.562	cm.in.101.64038.115104.241
No. of Shelves Extra Shelf Model No.	1 CRA1902	1 CRA1909	Optional CRA1914	1 CRA1909	1 CRA72	3 CRA1909	1 CRA1914
Shelf Depth	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³⁴ in.	37.5 cm. 14 ³⁴ in.	47.7 cm. 18 ³ 4 in.	37.5 cm. 14 ³ 4 in.	37.5 cm. 14 ³⁴ in.
Maximum Weight	37.19 kg. 82 lbs.	65.4 kg. 144 lbs.	73.1 kg. 161 lbs.	74 kg. 163 lbs.	91.7 kg. 202 lbs.	103.5 kg. 228 lbs.	110.7 kg. 244 lbs.
Compliance	NER OSHA	NEFA OSHA	MIR OSHA	SHA OSHA	SHA	M OSHA	NEFE OSHA
Approvals	_ ALL CABINET	FM	FM	FM	FM IOWN ON PAGE 5	FM	FM

ALL CABINETS INCLUDE STANDARD FEATURES & BENEFITS SHOWN ON PAGE 5

Acid & corrosive safety cabinets include:

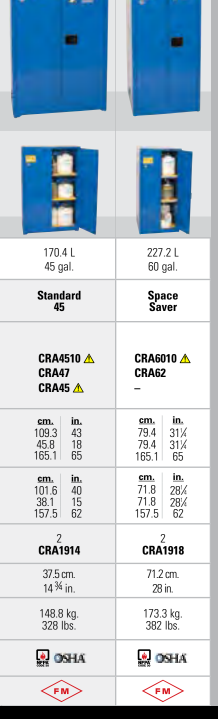
- Special corrosion-resistant powder coat finish on all internal and external surfaces, including shelves
- Steel cabinets are not recommended for the storage of aggressive acids such as nitric, sulfuric and hydrochloric
- Poly shelf and bottom trays to help contain small Also available in 100 percent polyethylene spills and provide extra corrosion protection
 - construction for storage of aggressive acids

Did you know?

Approved safety cabinets are designed to protect the contained flammable liquids for a period of 10 minutes, giving personnel time to exit in case of fire.



Two 2 in. (5.1 cm.)





MODULAR *QUIK-Assembly*[™] Poly cabinets

Eagle introduces a new line of Modular *Quik-Assembly*[™] Poly Cabinets ideal for lab or industrial settings. Made of heavy duty High Density Polyethylene, these models can be assembled in minutes without tools. The 4-gallon (15.2 L) model is a stand-alone unit, while the 12-gallon (45.5 L), 24-gallon (90.9 L) and 48-gallon (181.7 L) models can be linked and stacked to create additional vertical or horizontal units. Models can be assembled with the option of the lockable doors opening to the left or right. Cabinets are also available in yellow, black, beige, white and gray in 4-gallon (15.2 L) and 12-gallon (45.5 L) models.

Features:

- Ideal for labs and industrial settings
- Assembles in minutes, no tools required
- Lockable doors open to 180°
- Doors can be assembled to open to the left or right
- 100 percent HDPE construction
- Adjustable shelves, 38 lbs. (17.3 kg.) per shelf (UDL)
- Sealed internal containment sump
- Two 2 inch (5.1 cm.) poly vents with caps
- "Caution Corrosives" label included
- Modular linkage brackets included
- Additional color options on pg. 14-15



Model M48CRA

48-Gallon (181.7 L) Modular Cabinet in: 36W x 22D x 72H cm: 91.5W x 55.9D x 182.9H



Space Saver Build

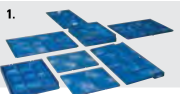
in: 18W x 22D x 72H

cm: 45.8W x 55.9D x 182.9H

MODULAR *QUIK-ASSEMBLY™* POLY ACID & CORROSIVE SAFETY CABINETS

Level of the second sec					
Capacity (Gal.)	15.2 L 4 gal.	45.5 L 12 gal.	90.9 L 24 gal.	90.9 L 24 gal.	181.7 L 48 gal.
Description	Bench Top	12-Gal. Modular	24-Gal. Modular (Space Saver)	24-Gal. Modular (Under-the-Counter)	48-Gal. Modular
Model Numbers	M04CRA M04CRAW	M12CRA M12CRAW	M24CRA M24CRAW	M24CRA M24CRAW	M48CRA M48CRAW
Outside ^{W:} Dimensions ^{D:} H:	cm.in.45.81845.81855.922	cm.in.45.81855.92291.536	cm.in.45.81855.922182.972	cm.in.91.53655.92291.536	cm.in.91.53655.922182.972
Inside W: Dimensions D: H:	em. in. 35.6 14 38.1 15 40 15 ¹ / ₄	cm. in. 35.6 14 48.3 19 75.6 29%	em. in. 35.6 14 (X2) 48.3 19 75.6 29%	cm. in. 35.6 14 (X2) 48.3 19 75.6 29%	cm. in. 35.6 14 (X4) 48.3 19 19 75.6 29% 29%
No. of Shelves	2	2	4	4	8
Shelf Depth	38.8 cm./15 ¼ in.	48.9 cm./19 ¼ in.	48.9 cm./19 ¼ in.	48.9 cm./19 ¼ in.	48.9 cm./19 ¼ in.
Weight	14.6 kg./32 lbs.	20.5 kg./45 lbs.	40.9 kg./90 lbs.	40.9 kg./90 lbs.	81.7 kg./180 lbs.





M12CRA 12-Gallon Modular







Capacity (Gal.)	15.2 L 4 gal.	15.2 L 4 gal.	45.5 L 12 gal.	45.5 L 12 gal.
Description	Bench Top	Bench Top	12-Gal. Modular	12-Gal. Modular
Model Numbers	M04Y M04BLK	M04BEI M04GRA	M12Y M12BLK	M12BEI M12GRA
Outside W: Dimensions H:	cm.in.45.81845.81855.922	cm.in.45.81845.81855.922	cm.in.45.81855.92291.536	cm.in.45.81855.92291.536
Inside W: Dimensions D: H:	<u>em.</u> in. 35.6 14 38.1 15 40 15¾	cm. in. 35.6 14 38.1 15 40 15¾	cm. in. 35.6 14 48.3 19 75.6 29¾	cm. in. 35.6 14 48.3 19 75.6 29%
No. of Shelves	2	2	2	2
Shelf Depth	38.8 cm./15 ¼ in.	38.8 cm./15 ¼ in.	48.9 cm. /19 ¼ in.	48.9 cm. /19 ¼ in.
Weight	14.6 kg./32 lbs.	14.6 kg./32 lbs.	20.5 kg./45 lbs.	20.5 kg./45 lbs.

eagle-mfg.com 15

Ouik-AssemblyTM Available in beige, gray, black, yellow and blue.

OFFICE SUPPLY CABINET

CABINET COMBOS

Safety Cabinet Combos!

Compliance solution combos for the handling & storage of flammable liquids

These combos bring you Eagle's best-selling Safety Cabinets filled with Eagle's market-leading 5-gallon (18.9 L) Type I Safety Cans with funnels! Now, one easy purchase can meet your compliance needs.





100

Capacity (Gal.)	21.5 cu. ft./ 0.6 cu.m.		
Common Name	Office Supply Cabinet		
Model Numbers	19474BE 19474GR		
Outside Width: Dimensions Depth: Height:	cm.in.109.34445.818165.165		
Inside Width: Dimensions Depth: Height:	cm.in.101.64038.115157.562		
No. of Shelves Extra Shelf Model No.	4 1915BEIGE & 1915GRAY		
Shelf Depth	37.5 cm./14 ¾ in.		
Maximum Weight	151 kg./334 lbs.		
Compliance	-		
Approvals	-		

Sinpitanoc		In
pprovals	-	Di
		N Ex
OTE: Office Supply	 Office Supply Cabinets: Provide secure, fire-resistant 	S
Cabinets require flammable labels to comply with NFPA Code 30.	storage of software, financial records, supplies, toner, adhesives, etc.	M
	Have four nainted shelves	C

- Have four painted shelves
- Are not fireproof







Capacity (Gal.)	113.6 L / 30 gal.	170.4 L / 45 gal.	227.2 L / 60 gal.
Common Name	30-Gallon Combo Cabinet	45-Gallon Combo Cabinet	60-Gallon Combo Cabinet
Model Numbers Door Manual Close: Styles Self Close:	(Includes 6 UI50FS Cans) 1932SC6 3010SC6 🔺	(Includes 9 UI50FS Cans) 1947SC9 4510SC9 🔺	(Includes 12 UI50FS Cans) 1962SC12 6010SC12 ▲
Outside W: Dimensions D: H:	<u>em.</u> <u>in.</u> 109.3 43 45.8 18 111.8 44	em. in. 109.3 43 45.8 18 165.1 65	<mark>cm. in.</mark> 79.4 31¼ 79.4 31¼ 165.1 65
Inside w: Dimensions D: H:	cm. in. 109.3 40 38.1 15 104.2 41	cm. in. 109.3 40 38.1 15 157.5 62	<u>em.</u> <u>in.</u> 71.8 28⅓ 71.8 28⅓ 157.5 62
No. of Shelves Extra Shelf Model No.	1 1915	2 1915	2 1911
Shelf Depth	37.5 cm./14 ³⁴ in.	37.5 cm./14 ³⁴ in.	71.2 cm./28 in.
Maximum Weight	123.9 kg./273 lbs.	170.1 kg./375 lbs.	198.3 kg./437 lbs.
Compliance	DSHA	MA OSHA	MER OSHA
Approvals	FM	FM	FM

NOTE:



CABINET ACCESSORIES

PLEASE CALL EAGLE CUSTOMER SERVICE AT 304.737.3171



3045 Kit Poly Trays 40 in. (104.6 cm.) x 16 in. (40.6 cm.) x 2.5 in. (6.4 cm.)





 $39\frac{5}{8}$ in. (100.6 cm.) x $14\frac{1}{4}$ in. (63.5 cm.) x 1 in. (2.54 cm.)







1934 Cabinet Dolly Cart with 1925



1957 Galvanized Drum Cabinet Ramp 23.5 in. (59.7 cm.) x 26.25 in. (66.7 cm.)



1918 Horizontal Drum Cradle



1936 Cabinet Earthquake Kit



1934 & 1935 Cabinet Dolly Carts



1910G Self-Closing Adaptor Kit



1933 Cabinet Wheel Kit (Fits 30 gal./113.6 L and smaller)

1916G Shelf Dividers



1920 Roller Conveyors Two Shown (Sold Individually)

Cabinet Accessories, Shelves & Parts SHELVES, POLY TRAYS, DOLLY CARTS & PARTS

SHELVE	S, POLY TRAYS, DOLLY CARTS & PARTS					
1993G	Self-Closing Adaptor Kit for 1946 & 4610	⚠				
CRA1900	Poly Bottom Tray for 2- & 4-gallon cabinets					
CRA1901	Poly Tray for 2- & 4-gallon cabinets					
CRA1902	Coated Metal Shelf for 2- & 4-gallon cabinets					
CRA1907	Poly Bottom Tray for 12-, 16- & 24-gallon cabinets					
CRA1908	Poly Shelf Tray for 12-, 16- & 24-gallon cabinets					
CRA1909	Coated Metal Shelf for 12-, 16- & 24-gallon cabinets					
CRA1912	Poly Bottom Tray for 15-, 30- & 45-gallon cabinets					
CRA1913	Poly Shelf Tray for 15-, 30- & 45-gallon cabinets					
CRA1914	Coated Metal Shelf for 15-, 30- & 45-gallon cabinets					
CRA1916	Poly Bottom Tray for 60-gallon cabinets					
CRA1917	Poly Shelf Tray for 60-gallon cabinets					
CRA1918	Coated Metal Shelf for 60-gallon cabinets Coated Metal Shelf for CRA70 & CRA71					
CRA72 CRA73	Poly Bottom Tray for CRA70 & CRA71					
CRA75	Poly Shelf Tray for CRA70 & CRA71					
CRAPS04	Poly Cabinet Shelf for 4-gallon poly cabinet					
CRAPS22	Poly Cabinet Shelf for 22- & 44-gallon poly cabinets					
3045 Kit	Universal Poly Tray Kit 3 trays					
C79HC	Hydraulic Closer					
C79S	Short Cylinder					
C80	Fusible Link Round Sliding Door Models Only	⚠				
C80N	Fusible Link Rectangular 1 & 2 Door Self-Closing Models					
C82N	Lever Handle Door Lock with Keys (non-button latch)					
C83N	Key Set (2 keys) (Key #CH751)					
C82BL	Lever Handle Door Lock with Keys (button latch)					
C82PL	Paddle Latch Door Lock with Keys (flush mount)					
C88	Lock Plate Cover					
C891BL	Door Lock Assembly 30-32 Gallon Button Latch Cabinet					
C892BL	Door Lock Assembly 45-47 Gallon Button Latch Cabinet					
C891PL	Door Lock Assembly 30-32 Gallon Paddle Lock					
C892PL	Door Lock Assembly 45-47 Gallon Paddle Lock					
1902 1908G	Metal Shelf for 2- and 4-gallon cabinets					
1909G	3 in. Divider for 60-gallon cabinets 5 in. Divider for 60-gallon cabinets					
1910G	Self-Closing Adaptor Kit for 15-, 30-, 45-, 90-gallon & Wall Mount cabinets	⚠				
1911	Metal Shelf for 60-gallon cabinets	<u> </u>				
1912G	Self-Closing Kit for All Single Door 4-, 12-, 16- and 24-gallon cabinets	Δ				
1915	Metal Shelf for 15-, 30- & 45-gallon cabinets					
1916G	3in. Divider for 4-, 12-, 15-, 16-, 30-, 45-gallon cabinets					
1917G	5in. Divider for 4-, 12-, 15-, 16-, 30-, 45-gallon cabinets					
1918	Cradle for Horizontal Drum Cabinets					
1919	Metal Shelf for 12-, 16- & 24-gallon cabinets					
1920	2 in. Roller Conveyor HAZ1926 & HAZ1955					
1921	Metal Shelf for HAZ1926 & HAZ2610					
1922	Metal Shelf for HAZ1955					
1933	Cabinet Wheel Kit for 30-gallon or less					
1934	Cabinet Dolly Cart for 12- & 16-gallon cabinets					
1935	Cabinet Dolly Cart for 15- & 30-gallon cabinets Cabinet Earthquake Kit all cabinets					
1936 1950	Grounding Wire w/Alligator Clips 36 in. length					
1950	Bonding Wire w/C Clip 36 in. length					
1953	Brass Horizontal Drum Vent					
1957	Galvanized Drum Cabinet Ramp					
1794	Poly Ramp for use with Vertical Drum Cabinets					
1966G	Self-Closing Adaptor Kit					
	for 60-Gallon Flammable, PI 60 Series & Vertical One Drum Cabinet					
1967G	Self-Closing Adaptor Kit for 2 Drum Cabinet					
1968G	Self-Closing Adaptor Kit for 1961 & 6110					
1972 1974B	Metal Shelf for Under Counter Cabinets Brass Faucet	۸				
1974B						
1994 1977	2 in. Roller Conveyor HAZ1992 & HAZ9010 Metal Shelf for PI77 Wall Mount Cabinets					
1978G	Self-Closing Adaptor Kit for Under Counter Cabinets	٨				
1979GN	Self-Closing Adaptor Kit for HAZ9010	$\overline{\Lambda}$				
- terretari		<u>~*-</u> >				





For nearly 60 years, our Safety Can product line has been an industry leader of galvanized Type I and Type II Safety Cans that meet OSHA and NFPA Code 30 requirements, and are UL and ULC listed and FM Approved for safe storage and handling of flammable liquids. Eagle offers FM Approved Compliance Solutions in a variety of poly and stainless cans, lab cans, faucet cans, disposal cans, plunger, bench & daub cans, and poly oily waste cans to help keep your personnel and facilities protected. Made in the USA.

Safety Can options:

Type I Safety Cans
Type II Safety Cans
Type I Poly Cans
Stainless Cans
Lab Cans



Patented comfort grip trigger release plus spring closing lid with nitrile gasket that vents at 5-PSI internal pressure

Faucet Cans
DOT Cans
Disposal Cans
Specialty Cans
Plunger Cans



Bench Cans

Daub Cans

Poly Oily Waste Cans

· Biohazardous Cans

Double interlock no-weld bottom seam is the only deep drawn seamless can made



SIMPLY CANTASTIC! Baked-on Powder Coat Finish + 100 Percent Leak Tested!

Patented Comfort Grip Trigger Release

Spring Closing Lid With Nitrile Gasket That Vents at 5-PSI Internal Pressure

Fixed Handle

Non-Sparking – Flame Arrestor and Pour Spout

Baked-on Powder Coat – Finish

Available in 1- (3.8 L), 2- (7.6 L), 2.5- (9.5 L) & 5-Gallon (18.9 L) Sizes

Meet OSHA & NFPA Code 30 Requirements

FM, UL & ULC Approved

Accepted Under CARB

Double Interlock No-Weld Bottom Seam ARTING COMPANY WELLSBURG, W. VA. 26070 UI-SO-FS TYPE I

Capacity 5 U.S. Dat. 4 Ing. Gal. - 193 Liten Witte Eagle for septecement parts

Featuring Environmentally Friendly Hot Dipped 24-Gauge Galvanized Steel

> Optional F15 HDPE Funnel Fits Unleaded Fuel Tanks

> > The Only Deep Drawn Seamless —— Can Made

> > > Deep Drawn Construction Means No Top or Side Seam

Trilingual Label

Model UI50FS 12½ in. (31.8 cm.) x 13½ in. (34.3 cm.)



		TYPE I SAF	TYPE I SAFETY CANS							
FLAMMABLES										
Model Numbers	UI4S 🛦	UI10S 🔺	UI20S 🔺	UI25S* 🛦	UI50S 🔺					
Model-w/Funnel	UI4FS 🛦	UI10FS 🔺	UI20FS 🔺	UI25FS* 🛧	UI50FS 🔺					
Capacity	2 qt./2 L	1 gal./3.8 L	2 gal./7.6 L	2½ gal./9.5 L	5 gal./18.9 L					
Dimensions Diameter Height	9 in./22.9 cm. 5‰ in./13.5 cm.	9 in./22.9 cm. 8 in./20.4 cm.	11¼ in./28.6 cm. 9½ in./24.2 cm.	11½ in./28.6 cm. 10 in./25.4 cm.	12½ in./31.8 cm. 13½ in./34.3 cm.					
Weight	2.25 lbs./1.1 kg.	3.52 lbs./1.6 kg.	5.25 lbs./2.4 kg.	5.7 lbs./2.6 kg.	7 lbs./3.2 kg.					
Construction	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized					
		TYPE I SAFE	ETY CANS							
DIESEL		SAFET	SME Core							
Model Numbers	UI4SY 🔥	UI10SY 🛦	UI20SY 🛦	UI25SY* 🛆	UI50SY 🛦					
Model-w/Funnel	UI4FSY 🛧	UI10FSY 🛦		UI25FSY* <u>A</u>	UI50FSY 🛦					
Capacity	2 qt./2 L	1 gal./3.8 L	2 gal./7.6 L	2½ gal./9.5 L	5 gal./18.9 L					
Dimensions Diameter Height	9 in./22.9 cm. 5‰ in./13.5 cm.	9 in./22.9 cm. 8 in./20.4 cm.	11¼ in./28.6 cm. 9½ in./24.2 cm.	11¼ in./28.6 cm. 10 in./25.4 cm.	12½ in./31.8 cm. 13½ in./34.3 cm.					
Weight	2.25 lbs./1.1 kg.	3.52 lbs./1.6 kg.	5.25 lbs./2.4 kg.	5.7 lbs./2.6 kg.	7 lbs./3.2 kg.					
Construction	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized					
Type I Safety Cans										

Type I Safety Cans

- Eagle Type 1 Safety Cans are constructed of 24-gauge hot dipped galvanized steel, whereas other manufacturers' safety cans use lead-coated terne steel
- These safety cans are accepted under CARB, meet OSHA and NFPA Code 30 requirements, and are UL, ULC and FM Approved for safe handling and storage of gasoline and other flammable liquids
- Available in a variety of colors for the safe handling and storage of kerosene (blue), diesel (yellow) and combustible liquids such as oils (green)
- * Meets the New York City Fire Code Title 29 FC 2204.4.4.1.1 Maximum 2.5 gallon (9.5 L) container regulations

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30





			ТҮР	E I SAFETY CAI	NS			
KEROSENE	~	4						anna 21
			9					
FM								
Model Numbers	UI4S	B 🔺	UI10SB 🛦	L	JI20SB 🛧	UI25SE	₿* ▲	UI50SB 🛦
Model-w/Funnel	UI4FS	SB 🔺	UI10FSB 🛦	U	120FSB 🔺	UI25FS	B* <u>∧</u>	UI50FSB 🛦
Capacity	2 qt.	/2 L	1 gal./3.8 L	2	. gal./7.6 L	2½ gal./	9.5 L	5 gal./18.9 L
Dimensions Diameter Height	0 111./ 22		9 in./22.9 cm. 8 in./20.4 cm.		4 in./28.6 cm. in./24.2 cm.	11¼ in./28 10 in./25	3.6 cm. .4 cm.	12½ in./31.8 cm. 13½ in./34.3 cm.
Weight	2.25 lbs.	/1.1 kg.	3.52 lbs./1.6 kg	g. 5.25	5 lbs./2.4 kg.	5.7 lbs./2	2.6 kg.	7 lbs./3.2 kg.
Construction	Galva	nized	Galvanized	G	alvanized	Galvan	ized	Galvanized
			TYPE I	SAFETY CANS				
COMBUSTIBLES								
	5	۰				-		
21								
FM								
Model Numbers	UI4S	G 🔺	UI10SG 🛦	U	JI20SG 🔺	UI25SG	i* 🔨	UI50SG 🔺
Model-w/Funnel	UI4FS	G 🔺	UI10FSG 🛦	U	120FSG 🔺	UI25FS	G* 🔨	UI50FSG 📐
Capacity	2 qt.,	/2 L	1 gal./3.8 L	2	gal./7.6 L	2½ gal./	9.5 L	5 gal./18.9 L
Dimensions Diameter Height	o, ==		9 in./22.9 cm. 8 in./20.4 cm.		4 in./28.6 cm. in./24.2 cm.	11¼ in./28 10 in./25.	8.6 cm. 4 cm.	12½ in./31.8 cm. 13½ in./34.3 cm.
Weight	2.25 lbs.	/1.1 kg.	3.52 lbs./1.6 kg	g. 5.25	5 lbs./2.4 kg.	5.7 lbs./2	.6 kg.	7 lbs./3.2 kg.
Construction	Galva	nized	Galvanized	G	alvanized	Galvan	ized	Galvanized
			TYPE I P	OLY CANS			TYPE I STAIN	LESS STEEL CANS
Sustrite.	0							A
o Juscrite.		-				1. A.		
				-				-
		1 15	and the second s	1986		意思		A DESCRIPTION OF
							-	
Model Numbers	14169	14545 🗥	14261	14561	14535 🔥	14540 🗥	1313	1315
Capacity	1 gal./4 L	5 gal./19 L	2.5 gal./9.5 L	5 gal./19 L	5 gal./19 L	5 gal./19 L	2½ gal./9.5 L	5 gal./19 L
Dimensions Diameter Height	7¼ in./184 mm. I 1½ in./292 mm.	11½ in./292 mm. 17 in./432 mm.	10¾ in./273 mm. 14¼ in./362 mm.	12¾ in./324 mm. 16 in./406 mm.	11½ in./292 mm. 17 in./432 mm.	11½ in./292 mm. 17 in./432 mm.	11¼ in./28.6 cm. 9% in./24.5 cm.	11¼ in./28.6 cm. 15¼ in./39.7 cm.
Weight	3 lbs./1 kg.	10 lbs./4 kg.	4 lbs./2 kg.	9 lbs./4 kg.	16 lbs./7 kg.	10 lbs./4 kg.	8 lbs./3.7 kg.	10 lbs./4.6 kg.
Construction	Poly	Poly	Poly	Poly	Poly	Poly	Stainless	Stainless
	·	-	-	-	-	-		

				TYPE II SA	TYPE II SAFETY CANS						
	FLAMN	MABLES	KERO	DSENE	DIF	ESEL	сомви	JSTIBLES			
Model 7/8" Spout	U226S 🔺	U251S 🔺	U226SB 🔺	U251SB 🔺	U226SY 🔥	U251SY 🔺	U226SG 🔺	U251SG 🔺			
Model 5/8" Spout	U226SX5 🔺	U251SX5 🔺	U226SX5B 🔺	U251SX5B 🔺	U226SX5Y 🔥	U251SX5Y 🛆	U226SX5G 🔺	U251SX5G 🔺			
Capacity	2½ gal./9.5 L	5 gal./19 L									
Dimensions Diameter Height	11¼ in./28.6 cm. 9½ in./24.2 cm.	12½ in./31.8 cm. 15% in./40.4 cm.	11¼ in./28.6 cm. 9½ in./24.2 cm.	12½ in./31.8 cm. 15% in./40.4 cm.	11¼ in./28.6 cm. 9½ in./24.2 cm.	12½ in./31.8 cm. 15% in./40.4 cm.	11¼ in./28.6 cm. 9½ in./24.2 cm.	12½ in./31.8 cm. 15% in./40.4 cm.			
Weight	8 lbs./3.7 kg.	10 lbs./4.6 kg.									
Construction	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized			
EAGLE SAF					_		1				
Model 7/8" Spout	U2119	S 📐	U211SE	В \land	U211S	Y 🛆	U211S	,G 🔺			
Model 5/8" Spout	U211S)	X5 🔺	U211SX5	5B 🔺	U211SX	.5Y 🔺	U211SX	(5G 🔺			
Capacity	1 gal./3	3.8 L									
Dimensions Height			11¼ in./28 7¼ in./18.	.6 cm. .4 cm.	11¼ in./28 7¼ in./18.	3.6 cm. .4 cm.	11¼ in./20 7¼ in./18	8.6 cm. 8.4 cm.			
Weight	7 lbs./3	3.2 kg.	7 lbs./3.2	2 kg.	7 lbs./3.	.2 kg.	7 lbs./3	3.2 kg.			
Construction	Galvan	nized	Galvani	ized	Galvani	ized	Galvar	nized			
								ALC: NOT THE OWNER OF			



- Eagle Type II Safety Cans are made of galvanized steel and help reduce the danger of explosion while dispensing flammable liquids through a flexible 12 in. (30.5 cm.) metal spout
- Flame arrestors in filler opening and pour spout

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30



• Metal Safety Cans are FM, UL and ULC Approved and meet OSHA and NFPA Code 30 requirements. Poly Cans are FM Approved.





Justrite	STAINLESS 1.625" mouth		POLY	
Model Numbers	1301	12162	14065	14160
Approvals	FM	FM	-	FM
Capacity	1 gal./3.8 L	1 gal./4 L	½ gal./2 L	1 gal./4 L
Dimensions Width Depth Height	4¼ in./10.8 cm. 8 in./20.4 cm. 13 in./33.1 cm.	4% in./117 mm. 7% in./194 mm. 12% in./324 mm.	4% in./117 mm. 7% in./194 mm. 9½ in./241 mm.	4% in./117 mm. 7% in./194 mm. 12¾ in./324 mm.
Weight	3.75 lbs./1.7 kg.	2 lbs./1 kg.	2 lbs./1 kg.	2 lbs./1 kg.
Construction	Stainless	Poly	Poly	Poly
	FAUCET CANS		DOT CANS	

			7/6"		1/2" HETY CAN	MILTY CAN NOTE
Model Numbers	1417 🔺	1327	1215 🔺	1215SX5 🛧	1215Y 🔺	1215YSX5 🔺
Approvals	FM	FM	_	_	_	_
Capacity	5 gal./19 L	5 gal./19 L	5 gal./19 L	5 gal./19 L	5 gal./19 L	5 gal./19 L
Dimensions Diameter Height	12½ in./31.8 cm. 13½ in./34.3 cm.	11¼ in./28.6 cm. 15% in./40.4 cm.	12½ in./31.8 cm. 15¾ in./40 cm.			
Weight	12 lbs./5.5 kg.	9 lbs./4.1 kg.	13 lbs./5.9 kg.	13 lbs./5.9 kg.	13 lbs./5.9 kg.	13 lbs./5.9 kg.
Construction	Galvanized	Stainless	Galvanized	Galvanized	Galvanized	Galvanized
					-	

Laboratory Safety Cans:

- Laboratory Safety Cans reduce the danger of explosions resulting from the ignition of vapors of flammable liquids
- Cans are available in coated metal, stainless steel and high-density polyethylene for safe storage and handling of most chemical compounds

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30

DOT Transport Type II Safety Cans:

- Reduce the danger of explosion while dispensing flammable liquids through a flexible metal spout
- Have double-walled flame arrestors in filler opening and pour spout
- Heavy duty roll bars protect both spouts, and a thumb screw mechanism assures the filler opening stays closed while being transported
- Meet DOT requirements

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30 - UN/DOT-1A1/Y1.2/100/08/USA/M4990/0.6mm

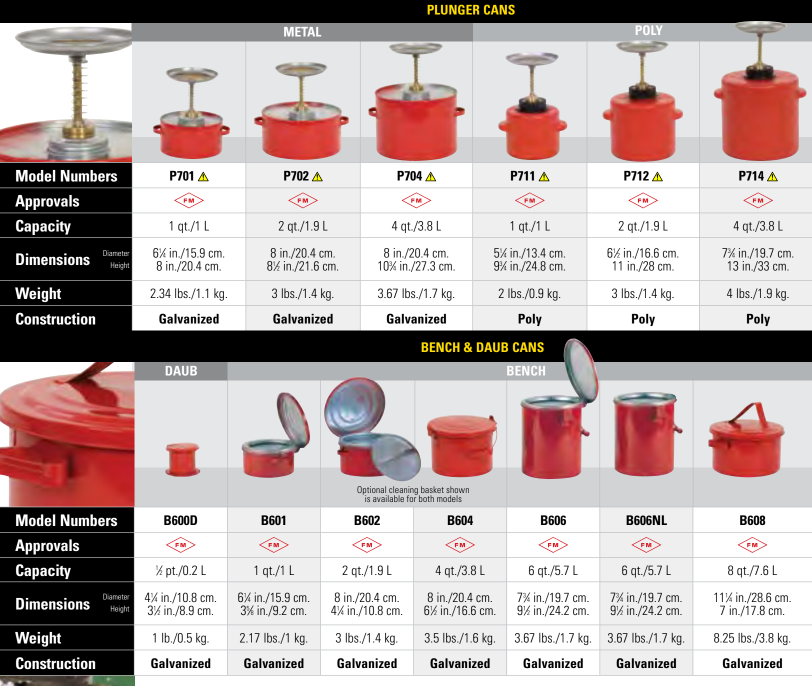
			DISPOSAL C	ANS	P	
Justrite						
Model Numbers	14762	14765	12751	12754	14565	12772
Approvals	FM	FM	FM	FM	FM	FM
Capacity	2 gal./7.5 L	5 gal./19 L	2 gal./7.5 L	5 gal./19 L	5 gal./19 L	5 gal./19 L
Dimensions Diameter Height	12 in./305 mm. 14¾ in./375 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 14¾ in./375 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 20 in./508 mm.	12 in./305 mm. 20 in./508 mm.
Weight	7 lbs./3 kg.	11 lbs./5 kg.	7 lbs./3 kg.	11 lbs./5 kg.	11 lbs./5 kg.	12 lbs./6 kg.
Construction	Poly	Poly	Poly	Poly	Poly	Poly
		DISPOSAL	CANS		SPECI	AL CANS
Model Numbers	1423 🔥	1425 📐	1323 🛧	1325 🛧	605 Lift Oil Can	211 Tallow Pot
Approvals	FM	FM	FM	FM	-	-
Capacity	2½ gal./9.5 L	5 gal./19 L	2½ gal./9.5 L	5 gal./19 L	5 gal./19 L	4 pt./3.4 L
Dimensions Diameter Height	11¼ in./28.6 cm. 12 in./30.5 cm.	11¼ in./28.6 cm. 18 in./45.8 cm.	11¼ in./28.6 cm. 12 in./30.5 cm.	11¼ in./28.6 cm. 18 in./45.8 cm.	11¼ in./28.6 cm. 38 in./96.6 cm.	5¼ in./13.3 cm. 7½ in./19 cm.
Weight	8 lbs./3.7 kg.	10 lbs./4.6 kg	8 lbs./3.7 kg.	10 lbs./4.6 kg.	10 lbs./4.6 kg.	2 lbs./.9 kg.
Construction	Galvanized	Galvanized	Stainless	Stainless	Galvanized	Coated Metal
					2 AND	ALC: NOT THE OWNER OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER O

Metal & Polyethelene Disposal Safety Cans:

- Disposal Safety Cans provide an intermediate station for temporary storage of liquid wastes
- Spout cap opens to a wide 80° angle and can be locked open for conveniently emptying various types of containers
- Cans are equipped with a flame arrestor
- Cap assembly opens automatically to relieve excessive internal vapor pressures
- FM Approved









Plunger & Bench Safety Cans:

- Eagle Safety Plunger Cans are ideal for cleaning with flammable or volatile fluids
- Feature flame arrestor dasher screens, brass pump assemblies, and comply with OSHA standards
- When the dasher plate is pushed down, the safety can dispenses a small amount of liquid to easily moisten sponges or rags without messy or dangerous spills
- Polyethylene and coated metal models available

- FM Approved
- Eagle Safety Bench Cans are designed for safer cleaning of small parts or swabbing of larger ones
- Dasher screens act as a fire baffle

		P(OLY WASTE CANS			
				Calcold		
Model Numbers	933FL	935FL	937FL	933FLY	935FLY	937FLY
Approvals	FM	FM	FM	FM	FM	FM
Capacity	6 gal./22.8 L	10 gal./37.9 L	14 gal./53 L	6 gal./22.8 L	10 gal./37.9 L	14 gal./53 L
Dimensions Width Depth Height	16½ in./42 cm. 13½ in./34.3 cm. 16 in./40.7 cm.	22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.	22 in./55.9 cm. 18 in./45.8 cm. 21 in./53.4 cm.	16½ in./42 cm. 13½ in./34.3 cm. 16 in./40.7 cm.	22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.	22 in./55.9 cm. 18 in./45.8 cm. 21 in/53.4 cm.
Weight	9 lbs./4.1 kg.	14 lbs./6.4 kg.	16 lbs./7.3 kg.	9 lbs./4.1 kg.	14 lbs./6.4 kg.	16 lbs./7.3 kg.
	P	DLY WASTE CANS		BIOHAZAF	RDOUS POLY WASTE	CANS
Model Numbers	933FLBK	935FLBK	937FLBK	943BI0	945BIO	947BI0
Approvals	FM	FM	FM	FM	FM	FM
Capacity	6 gal./22.8 L	10 gal./37.9 L	14 gal./53 L	6 gal./22.8 L	10 gal./37.9 L	14 gal./53 L
Dimensions Width Depth Height	16½ in./42 cm. 13½ in./34.3 cm. 16 in./40.7 cm.	22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.	22 in./55.9 cm. 18 in./45.8 cm. 21 in./53.4 cm.	16½ in./42 cm. 13½ in./34.3 cm. 16 in./40.7 cm.	22 in./55.9 cm. 18 in./45.8 cm. 18 in./45.8 cm.	22 in./55.9 cm. 18 in./45.8 cm. 21 in./53.4 cm.
Weight	9 lbs./4.1 kg.	14 lbs./6.4 kg.	16 lbs./7.3 kg.	9 lbs./4.1 kg.	14 lbs./6.4 kg.	16 lbs./7.3 kg.

Polyethylene Oily Waste Cans:

• Fire-safe temporary storage of solvent rags, waste rags, shavings and other materials

Compliance: OSHA 29 CFR 1910.125(e)(4)(ii) and OSHA 29 CFR 1910.125(e)(4)(iii)

Polyethylene **Biohazardous Waste Cans:**

Advise workers of potential biohazards • and meet OSHA requirements for exposures to blood borne pathogens

Compliance: OSHA 29 CFR 1910.1030

Can be used with or without a liner

Fire-safe temporary storage of solvent rags, waste rags, shavings and other materials subject to spontaneous combustion

Polyethylene construction won't rust or dent and is resistant to most chemical compounds – heavy-wall HDPE construction

Meets OSHA and NFPA Code 30 requirements and are accepted for temporary storage of oily waste materials

> Flared base for added stability



Self-closing lid

Molded handles for easy handling

No seam, leakproof construction

Exceeds FM standards for impact, stability & fire testing

Exceeds performance standards at temperatures between -40° F (4.4° C) & 140° F (54.4° C)

Hands-free foot lever



SAFESMOKER™ & Butt Cans

SAFESMOKER[™] Cigarette Receptacle

is made of high-density polyethylene with UV inhibitors, with a galvanized steel collection bucket inside. Design restricts oxygen to quickly extinguish burning butts. Top of container removes easily to access and empty internal bucket. Rain-protective design keeps water out and eliminates odor. Includes integrated hold-down tabs for security and wind protection. **Eagle Butt Cans** are ideal for "designated smoking areas" inside or outside. Features poly tube and galvanized can base. Yellow for in-plant use and beige for office or commercial areas.

Original Butt Cans

This all-metal galvanized steel can is excellent for smoking areas in industrial settings. 5-gallon (18.9 L) capacity in yellow or beige.







SPILL CONTAINMENT

Since the 1980s, Eagle Manufacturing has had the most flexible and comprehensive spill containment and storage product line available. As the market leader, we have trusted Compliance Solutions to help keep your personnel and facilities protected. All of our products are 100 percent made in the USA, and are constructed of high-density polyethylene (HDPE) for excellent chemical resistance and maximum performance to meet EPA and SPCC compliance. This product line includes Budget Basins, Modular Platforms, Pallets, Sumps, IBC Containment Units, Outdoor Storage, Workstations and Spill Containment Boxes.

Eagle offers 3 Spill Containment options: Rigid, Flexible and Steel





Modular Platform easy to connect with a built-in U-channel

Poly Pallet Ramp for easier loading and unloading



ALLER T MARK 11500 6 中市 53

All Eagle Basins, Pallets and Platforms feature high-performance engineered plastic construction for excellent chemical resistance and impact durability for long life. Pallets and Platforms are also UV Protected.

Removable grating for easy cleaning

Forklift pockets

Removable flat top grating

Modular platforms easy to connect with built-in U-channel

Most models available with and without drain



NEW YORK

annan anna

SPILL CONTAINMENT

D	n	2	EΤ	D/	l CI	
DU		u		D	101	IN D

Yellow No Drain	1636	1631	-
Yellow Drain	-	_	1638
Black No Drain	_	_	_
Black Drain	-	-	-
Common Name	1 Drum Budget Basin	2 Drum Budget Basin	4 Drum Budget Basin
Width Dimensions Depth Height	26¼ in./66.7 cm. 26¼ in./66.7 cm. 6½ in./16.6 cm.	26¼ in./66.7 cm. 51½ in./130.9 cm. 6½ in./16.6 cm.	51½ in./130.9 cm. 51½ in./130.9 cm. 8 in./20.4 cm.
Sump Capacity Drain Plug	17.5 gal./66.3 L Optional	34 gal./128.7 L Optional	66 gal./249.9 L Optional
Weight	12 lbs./5.5 kg.	20 lbs./9.1 kg.	25 lbs./11.4 kg.
Load Capacity Uniform Distributed Load (UDL)	5,000 lbs./2,268 kg.	5,000 lbs./2,268 kg.	5,000 lbs./2,268 kg.
Fork Pockets	No	No	No
Compliance	_	_	_
Use w/1689 Ramp	No	No	No



ADD LOW COST SPILL PROTECTION TO YOUR WORKPLACE

Designed for Eagle spill containment platforms and pallets that have built-in drain plugs. The 16DRAIN connects into the 3/4 in. (1.905 cm.) port in the side of the tub to allow liquid in the tub to drain through the assembly. The assembly includes a replaceable absorbent sock (Model 16FILTER) to collect oil allowing only water to discharge at the other end of the drain assembly for proper disposal. The assembly also has a plastic mesh screen inside to collect debris. When the absorbent sock in the assembly is fully saturated the liquid flow stops. The threaded drain assembly allows for easy removal and replacement of the absorbent sock. (Replacement sock kit sold separately Model 16FILTER).



SPILL CONTAINMENT PALLETS

Yellow No Drain	1620ND	1645ND	1640ND	_
Yellow Drain	1620	1645	1640	1646
Black No Drain	1620BND	1645BND	1640BND	_
Black Drain	1620B	1645B	1640B	-
Common Name	2 Drum Pallet	4 Drum Pallet	4 Drum Pallet	4 Drum Nestable Pallet
Dimensions Depth Height	51 in./129.6 cm. 26¼ in./66.7 cm. 13¼ in./35 cm.	51½ in./130.9 cm. 51½ in./130.9 cm. 8 in./20.4 cm.	52½ in./133.4 cm. 51 in./129.6 cm. 13¾ in./35 cm.	58½ in./148.6 cm. 58½ in./148.6 cm. 7¾ in./19.7 cm.
Sump Capacity	66 gal./249.9 L	66 gal./249.9 L	132 gal./499.7 L	66 gal./249.9 L
Weight	52 lbs./23.6 kg.	67 lbs./30.4 kg.	104 lbs./47.2 kg.	72 lbs./32.7 kg.
Load Capacity Uniform Distributed Load (UDL)	4,000 lbs./1,814 kg.	8,000 lbs./3,628.8 kg.	8,000 lbs./3,628.8 kg.	6,000 lbs./2,721.6 kg.
Fork Pockets	Yes	Yes	Yes	Yes
Compliance				
Use w/1689 Ramp	No	Yes	No	Yes

Eagle Tarps are designed to fit Eagle's Spill Containment Products. Tarps help prevent contamination of drums and sump area, permit easy visual inspection, and keep rainwater and debris out when stored outdoors.

- Elasticized bottom with adjustable straps
- Attached document pouch for holding chemical information, MSDS sheets and other documents

Model No.	Description	Color	Weight	Dimensions
T8603	Tarp Cover for 2 Drum	Yellow	5 lbs. 2.3 kg.	in: 60L x 39.25W x 43.31H cm: 152.4L x 99.7W x 106.7H
T8604	Tarp Cover for 4 Drum	Yellow	7 lbs. 3.2 kg.	in: 56.5L x 56.5W x 44H cm: 143.6L x 143.6W x 111.8H
T8605	Tarp Cover for Single IBC Containment Unit	Yellow	11 lbs. 5 kg.	in: 80L x 76W x 73.75H cm: 203.2L x 193.1W x 187.4H
T8609	Tarp Cover for Drum Dollie	Yellow	4 lbs. 1.9 kg.	in: 71L x 34W x 26H cm: 180.4L x 86.4W x 66.1H



eagle-mfg.com 31

SPILL CONTAINMENT

MODULAR SPILL PLATFORMS

1633	1632	16323	1635
1633D	1632D	_	1635D
1633B	1632B	_	1635B
1633BD	1632BD	_	1635BD
1 Drum Modular Platform	2 Drum Modular Platform	3 Drum Modular Platform	4 Drum Modular Platform
26¼ in./66.7 cm. 26 in./66.1 cm. 6½ in./16.6 cm.	26¼ in./66.7 cm. 51½ in./130.9 cm. 6½ in./16.6 cm.	26¼ in./66.7 cm. 77½ in./196.9 cm. 6½ in./16.6 cm.	51½ in./130.9 cm. 51½ in./130.9 cm. 6½ in./16.6 cm.
15 gal./56.8 L	30 gal./113.6 L	45 gal./170.3 L	60.5 gal./229.1 L
16 lbs./7.3 kg.	32 lbs./14.6 kg.	48 lbs./21.6 kg.	65 lbs./29.5 kg.
2,000 lbs./907.2 kg.	5,000 lbs./2,268 kg.	5,000 lbs./2,268 kg.	10,000 lbs./4,536 kg.
No	Yes	Yes	Yes
≎EPA	FOR VOLUMES LESS THAN THE CAPACITY LISTED A		
No	Yes	Yes	Yes

HDPE

TYPICAL CONFIGURATIONS



All Eagle Pallets & Platforms feature:

High-performance engineered plastic construction for excellent chemical resistance and impact durability for long life.





EPA 40 CFR 264.175: Container storage areas must have a containment system that has sufficient capacity to contain 10 percent of the volume of containers or the volume of the largest container, whichever is greater.



This marker indicates compliance with EPA spill prevention, control and countermeasures regulations.



MODULAR SPILL PLATFORMS





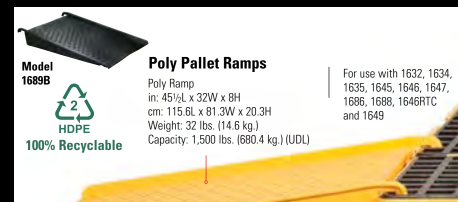




1647	1686	1688	
1647D	1686D	1688D	
1647B	1686B	1688B	
1647BD	1686BD	1688BD	
4 Drum In-Line Platform	6 Drum Platform	8 Drum Platform	
103½ in./262.9 cm. 26¼ in./66.7 cm. 6½ in./16.6 cm.	78¼ in./198.8 cm. 51½ in./130.9 cm. 6½ in./16.6 cm.	103 in./261.7 cm. 51½ in./130.9 cm. 6½ in./16.6 cm.	
60.5 gal./229.1 L	88 gal./333.2 L	121 gal./458.1 L (60.5 per side)	
64 lbs./29.1 kg.	85 lbs./38.6 kg.	112 lbs./50.8 kg.	
10,000 lbs./4,536 kg.	10,000 lbs./4,536 kg.	10,000 lbs./4,536 kg.	
Yes	Yes	Yes	
Yes	Yes	Yes	

Did you know?

According to SPCC regulations, containment systems are required by any industry that deals with the storing and transportation of hazardous materials.



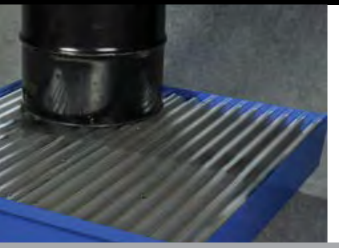
Model 1689

eagle-mfg.com 33

SPILL CONTAINMENT

METAL SPILL PALLETS

No Drain	1611ST	1620ST	1640ST
Drain	-	_	_
Common Name	1 Drum Steel Pallet	2 Drum Steel Pallet	4 Drum Steel Pallet
Dimensions Depth Height	25¾ in./65.4 cm. 27 in./68.6 cm. 6 in./15.3 cm.	51¼ in./130.2 cm. 27 in./68.6 cm. 13 in./58.5 cm.	54¼ in./137.8 cm. 54 in./137.2 cm. 12 in./30.5 cm.
Sump Capacity	17 gal./64.4 L	74 gal./280.2 L	92 gal./348.3 L
Weight	60 lbs./27.3 kg.	130 lbs./59 kg.	200 lbs./90.8 kg.
Load Capacity Uniform Distributed Load (UDL)	1,000 lbs./453.6 kg.	2,000 lbs./907.2 kg. (1,000 lbs./453.6 kg. per grate panel)	4,000 lbs./1,814.4 kg. (1,000 lbs./453.6 kg. per grate panel)
Fork Pockets	Yes	Yes	Yes
Compliance			



Metal Spill Pallet Features:

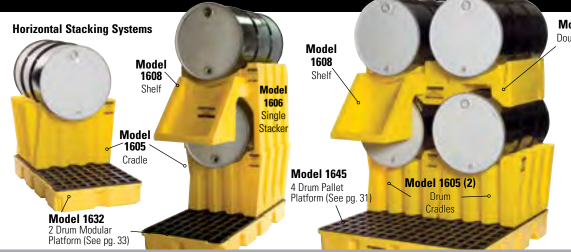
- Constructed of 12 Gauge Cold Rolled Steel
- Fully welded and leak tested
- Blue baked-on powder coat finish
- Fork-lift pockets in the front and back
- Heavy duty and durable
- For drum storage
- Grating has 1/2 in. (1.3 cm.) drain holes
- Grating is constructed of galvanized steel
- Grating removes for easy cleaning
- Load Capacity: 1,000 lbs. (453.6 kg.) (UDL) per grate

Model 1611STG Grating Panel 25 in. x 26.5 in. 63.5 cm. x 67.3 cm.



HORIZONTAL DRUM STACKING SYSTEMS

1605	1606	1607	1608
-	_	_	-
Cradle	Single Stacker	Double Stacker	Shelf
29 in./73.7 cm. 26¼ in./66.7 cm. 22½ in./57.2 cm.	27 in./68.6 cm. 26¼ in./66.7 cm. 29 in./73.7 cm.	48 in./122 cm. 26½ in./67.4 cm. 13 in./33.1cm.	19 in./48.3 cm. 23 in./106.7 cm. 19 in./48.3 cm.
_	_	_	_
30 lbs./13.6 kg.	30 lbs./13.6 kg.	30 lbs./13.6 kg.	15 lbs./6.8 kg.
2,000 lbs./907.2 kg.	1,000 lbs./453.6 kg.	2,000 lbs./907.2 kg.	100 lbs./45.4 kg.
_	_	Yes	_



Model 1607 Double Stacker

> Horizontal Drum Stacking System Drum Containment

Used in combination with our spill containment platforms, this product meets EPA Secondary Containment Storage requirements (40 CFR 264.175).

All components are 100 percent polyethylene, designed to lock into spill pallet grating for stable drum storage and are ideal for chemical storage and dispensing. Shelf attaches easily, allows for filling multiple containers at once and can be moved via forklift.

SPILL CONTAINMENT

	OUTDOOR DRUM STORAGE		WORKSTATIONS	
Yellow No Drain	-	1649	1626	1628
Yellow Drain	1645STC	_	_	_
Common Name	Soft Top Containment Unit	4 Drum Poly Storage Building	2 Drum Low-Profile Workstation	2 Drum High-Profile Workstation
Width Dimensions Depth Height	62 in./157.6 cm. 74 in./187.9 cm. 68 in./172.8 cm.	57½ in./146.1 cm. 57½ in./146.1 cm. 72 in./182.9 cm.	60 in./152.4 cm. 34 in./86.4 cm. 46 in./116.9 cm.	60 in./152.4 cm. 34 in./86.4 cm. 64 in./162.6 cm.
Sump Capacity	66 gal./249.9 L	66 gal./249.9 L	110 gal./416.4 L	220 gal./832.8 L
Weight	120 lbs./54.4 kg.	250 lbs./113.4 kg.	89 lbs./40.4 kg.	120 lbs./54.5 kg.
Load Capacity Uniform Distributed Load (UDL)	8,000 lbs./3628.8 kg.	8,000 lbs./3,628.8 kg.	4,000 lbs./1,814.4 kg.	4,000 lbs./1,814.4 kg.
Fork Pockets	Yes	Yes	Yes	Yes
Compliance				

Soft Top Containment

The NEW Eagle Soft Top Containment Unit (Model 1645STC) provides protection from the elements for up to four 55-gallon (208.2 L) drums with a durable soft top cover built on a 4-drum HDPE containment pallet. Ships unassembled for reduced shipping costs. Easy step-by-step assembly for a secure and quick weather resistant containment solution. The height of the cover allows storage with drum pumps in place.



The four drum pallet is 100% HDPE construction that resists corrosion and weathering. The flexible soft top is constructed of high-vis yellow PVC fabric over a rugged galvanized steel frame. Access drums through the front or back. For maximum loading and unloading ease use with the Eagle HDPE Poly Ramp (Model 1689 – Sold Separately.)

4 Drum Poly Storage Building

Securely stores up to four 55-gallon (208.2 L) drums. Features four-way forklift pockets, vented door louvers, removable grating and top hooks for moving. **[Note:]** Top hooks are intended only for moving empty building. Door opening accepts up to a 48 in. x 48 in. (122 cm. x 122 cm.) pallet. (Use a cable to lock.)



2 Drum Workstations

A secure way to store drums inside or outside. Available in low (1626) or high (1628) profile for the storage of two drums. Units can be moved via forklift and have optional dolly allowing for easier movement on worksite. Includes locks for secure storage.

Model 1629 (680.4 L) capacity (UDL)





IBC CONTAINMENT UNITS



Did you know?

Use a 1645STC Kit to convert an Eagle 1645 model into a 1645STC. Use a 1683STC Kit to convert an Eagle 1683 model into a 1683STC. (Kits ship flat. Assembly required.)

IBC Spill Units:

 Come with 100 percent polyethylene containment tub and your choice of metal or poly platforms

R.R.I

• Model 1684 includes two front bucket wells for easy dispensing



SPILL CONTAINMENT

SPILL CONTAINMENT SUMPS AND SPILL KIT BOXES

No Drain	16275	16550	1624K 1624KB	1625K 1625KB
Drain	16275D	16550D	_	_
Common Name	Horizontal Tank Spill Containment Sump	Horizontal Tank Spill Containment Sump	Spill Kit Box with Lid	Spill Kit Box with Lid
Dimensions Width Depth Height	44 in./111.8 cm. 84 in./213.4 cm. 30 in./76.2 cm.	62 in./157.5 cm. 88 in./223.6 cm. 33 in./83.9 cm.	60 in./152.4 cm. 34 in./86.4 cm. 24 in./61 cm.	60 in./152.4 cm. 34 in./86.4 cm. 42 in./106.7 cm.
Sump Capacity	373 gal./1,412 L	635 gal./2,403.8 L	110 gal./416.4 L	220 gal./832.8 L
Weight	96 lbs./43.1 kg.	118 lbs./53.6 kg.	75 lbs./34.1 kg.	110 lbs./49.9 kg.
Load Capacity Uniform Distributed Load (UDL)	10,000 lbs./4,536 kg.	10,000 lbs./4,536 kg.	_	_
Fork Pockets	No	No	Yes	Yes
Compliance			_	_

Model 16-275

Spill Containment Sumps:

- Economical containment solutions for 275- (1,040 L) & 550-gallon (2,081 L) horizontal tanks
- One-piece molded HDPE • design that will not rust or corrode



Model 1624CASTER

for 1624K, 1624KB,

(Assembly Required)

(Kit Sold Separately)

1625K,1625KB

Model 1624K with 1624 Caster Kit



Wheel kit with 6 casters **Spill Kit Boxes**: Spill Kit Boxes come in two sizes (110- and 220-gallon/416.4 and 832.8 L) in yellow or black HDPE, and work well for both routine maintenance and emergency spill response. Optional wheel kit (1624CASTER) sold separately. (two locking and two swivel -6 in. casters)



	DRUM CONTAINMENT DOLLIE	DRUM BOGIE	E-C/	ART
		WITH 2 LOCHING CASTERS	NEWIS	
Model	1617Y	1613	1696Y	1697Y
ltem	Drum Containment Dollie	Drum Bogie	65 e-CART Wheeled Spill Kit Cart	95 e-CART Wheeled Spill Kit Cart
Width Dimensions Depth Height	69 in./175.2 cm.	35¾ in./90 cm. 42in./106 cm. -	26 in./66.1 cm. 30 in./76.2 cm. 42½ in./108 cm.	36 in./91.5 cm. 30 in./76.2 cm. 44 in./111.8 cm.
Sump Capacity	70 gal./266 L	12 gal./45.6 L	65 gal./247 L	95 gal./359.7 L
Weight	98 lbs./44.5 kg.	30 lbs./13.5 kg.	32 lbs./14.6 kg.	38 lbs./17.3 kg.
Load Capacity Uniform Distributed Load (UDL)	600 lbs./270 kg.	1250 lbs./526 kg.	_	_

Drum Containment Dollie

The Eagle Drum Containment Dollie is constructed of Yellow HDPE with double black straps for easy loading, and its lightweight design with rounded handles for easy tipping. The Dollie transports 55-gallon (208.2 L) drums with ease, and tilts to become a self-dispensing unit. It also acts as its own secondary containment unit.

Features

- Tough yellow polyethylene construction with a lightweight design
- Extra large, easy roll 10 in. (25.4 cm.) poly wheels
- Drain Plug that simplifies removal of contents from sump
- Holds up to 600 lbs. (272.2 kg.) (UDL)
- Double buckle and strap
- Forkliftable from the rear
- Molded handles
- Rounded handle makes lifting easy



Model T8609

Fitted and durable poly cover available to protect from the elements

Drum Bogie

Mobile dispensing unit protects against incidental spills and leaks for 30- (113.6 L), 55- (208.2 L) and 95-gallon (359.7 L) drums. The durable polyethylene Bogie resists corrosion; has five swivel casters for maximum stability, load capacity and maneuverability; and features a poly push-pull handle. Ships via UPS.



Eagle e-CART Wheeled Spill Kit Cart Features:

- Constructed of durable HDPE
- Ergonomically designed handles
- Double-walled hinged lid with a hold-down tab
- Rugged galvanized steel bar handles
- · HDPE wheels on a heavy duty steel axle
- Wear tabs on the bottom
- Ergonomically designed

SPILL CONTAINMENT

Containment Utility Tray

This HDPE tray is an affordable way to contain small spills up to five gallons. For countertop use for the working storage of lab chemicals, as a drip pan under dispensers, or as a floor tray under machinery. These trays are stackable for easy storage and feature a ribbed bottom.



Model No.	Item	Dimensions	Weight
1677	Containment Utility Tray (Yellow)	18 in. x 36 in. x 2 in. 45.8 cm. x 91.5 cm. x 5 cm.	9 lbs./4.1 kg.
1677 BLACK	Containment Utility Tray (Black)	18 in. x 36 in. x 2 in. 45.8 cm. x 91.5 cm. x 5 cm.	9 lbs./4.1 kg.

Model 1677 (Yellow)

Containment Utility Tray 18 in. x 36 in. x 2 in. 45.8 cm. x 91.5 cm. x 5.1 cm.

Model 1677 BLACK Containment Utility Tray 18 in. x 36 in. x 2 in. 45.8 cm. x 91.5 cm. x 5.1 cm.

Pallet Grating Available

Model 1954 Drum Lifter

For use with pallets and platforms on pages 31-33

Dimensions	Grating Opening
51½ in. x 25¼ in./130.9 cm. x 64.2 cm.	2½ in. x 3 ³ / ₆ in. max./6.4 cm. x 8.1 cm.
51½ in. x 25¼ in./130.9 cm. x 64.2 cm.	1¾ in. x 1¾ in. max./4.5 cm. x 4.5 cm.
25¼ in. x 25¼ in./64.2 cm. x 64.2 cm.	2½ in. x 3 ³ / ₆ in. max./6.4 cm. x 8.1 cm.
	51½ in. x 25½ in./130.9 cm. x 64.2 cm. 51½ in. x 25½ in./130.9 cm. x 64.2 cm.

Model 1642IB

Single Drum Containment Unit

The Single Drum Containment Unit (1612) is ideal for not only use as a spill containment unit, but also a mobile pumping station or waste collection station. With the addition of model 1698 overpack dolly, the drum is easy to move for dispensing and collection.

Compliance: EPA 40 CFR 264.175



Model 1958 Drum Lifter





Model No.	ltem	Dimensions	Weight	Load Capacity (UDL)
1612	Single Drum Unit	31 in. x 33 in. 78.8 cm. x 83.9 cm.	30 lbs./13.6 kg.	1,000 lbs./453.6 kg.
1954	Vertical Drum Lifter	-	12 lbs./5.5 kg.	1,000 lbs./453.6 kg.
1958	Horizontal Drum Lifter	-	5 lbs./2.3 kg.	1,000 lbs./453.6 kg.
1698	Overpack Dolly	21.5 in. x 7 in. 69.9 cm. x 17.8 cm.	30 lbs./13.6 kg.	1,000 lbs./453.6 kg.

Model 1612 Single Drum Unit can be used with model 1698 overpack dolly





Mobile Spill Platform and Drum Accessories

Mobile Spill Control Platform

The safety of a spill containment platform with the convenience of mobility; safely transfer containers between workstations.

Drum Funnel and Cover

The 18 in. (45.8 cm.) wide drum funnel fits both 30- (113.5 L) and 55-gallon (208.2 L) drums. The 6 in. (15.3 cm.) high side walls reduce splashing and spout fits any 2 in. (5.1 cm.) NPT bung. The optional funnel cover keeps out dirt and contaminants. Compliance: EPA 40 CFR 265.173.

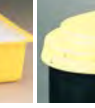
Drum Covers

HDPE construction, covers for closed (1666) or open (1667) head drums.

Drum Tray and Drip Pan

Eagle Poly Drum Tray is ideal under drums where dispensing or filling takes place. The drip pan catches up to one gallon of oils, coolants, water or other non-aggressive liquids. Constructed of high density polyethylene (HDPE). Model 1614 without black HDPE grating, Model 1615 with black HDPE grating. For use with Eagle Model 1618 – Drum Tray Dolly with four 3 inch casters.





Model 1670 Drip Pan Filled with Polypropylene

Model 1666

Drum Covers Model 1667

Model No.	ltem	Dimensions	Weight	Load Capacity (UDL)
1614	Drum Tray	in: 31 x 6 cm: 78.8 x 15.3	20 lbs./9.1 kg.	-
1615	Drum Tray with Grating	in: 31 x 6 cm: 78.8 x 15.3	24 lbs./10.9 kg.	-
1618	Drum Tray Dolly	in: 31 x 7 cm: 78.8 x 17.8	32 lbs./14.6 kg.	1,000 lbs./453.6 kg.
1637	Mobile Spill Control Platform	in: 28 x 56 x 41 cm: 71.2 x 142.3 x 104.2	92 lbs./41.8 kg.	2,000 lbs./907.2 kg.
1952	Overpack Hand Truck	_	84 lbs./38.1 kg.	1,000 lbs./453.6 kg.
1660	Drum Funnel	in: 18 x 7 cm: 45.8 x 17.8	11 lbs./5 kg.	_
1662	Drum Funnel with Screen	in: 18 x 7 cm: 45.8 x 17.8	11 lbs./5 kg.	-
1664	Drum Funnel Cover	in: 18½ x 5 cm: 47 x 12.7	1 lb./.5 kg.	-
1666	Drum Cover - Closed Head	in: 23 x 5 cm: 58.5 x 12.7	2.5 lbs./1.4 kg.	_
1667	Drum Cover - Open Head	in: 24 x 5 cm: 61 x 12.7	2.5 lbs./1.4 kg.	-
1670	Drip Pan	in: 10½ x 10½ x 3 cm: 26.7 x 26.7 x 7.7	1 lb./.5 kg.	_



Model 1637 Mobile Spill Platform - 30-gallon (113.6 L) capacity. Lab Pack and Drum not included (2 locking and 2 swivel casters)



Model 1660 Drum Funnel Model 1664 Drum Funnel Cover



Model 1614 Drum Tray Model 1618 Drum Tray Dolly with Four 3 in. (7.7 cm.) casters



FLEXIBLE CONTAINMENT





Eagle Quik-Deploy[™] Spill*NEST*[™]

The Eagle Quik-Deploy[™] Spill*NEST*[™] is a compact and affordable solution for fast response to leaks and drips. This product features a 4 in. low profile sidewall and is available in six sizes, which are leak tested before shipment. Made in the USA.

Perfect for:

- Changing oils and fluids
- Quick use under leaking vehicles
- Protecting bottom surfaces while dispensing
- Performing maintenance on an item with spill potential
- Constructed of PVC Coated Fabric
- Made in the USA



Model No.	Description	Weight	Spill Capacity	Compliance
T8001	Quik-Deploy [™] Spill <i>NEST™</i> 2 ft. x 2 ft. x 4 in./.6 m. x .6 m. x 10.2 cm.	1 lb./.5 kg.	10 gal./37.9 L	
T8002	Quik-Deploy [™] Spill <i>NEST™</i> 2 ft. x 3 ft. x 4 in./.6 m. x .9 m. x 10.2 cm.	3 lbs./1.4 kg.	15 gal./56.8 L	
T8003	Quik-Deploy [™] Spill <i>NEST™</i> 2 ft. x 4 ft. x 4 in./.61 m. x 1.3 m. x 10.2 cm.	4 lbs./1.9 kg.	20 gal./75.7 L	Contraction of the second
T8004	Quik-Deploy [™] Spill <i>NEST[™]</i> 3 ft. x 3 ft. x 4 in./.9 m. x .9 m. x 10.2 cm.	5 lbs./2.3 kg.	22.5 gal./85.2 L	NPBES
T8005	Quik-Deploy [™] Spill <i>NEST[™]</i> 4 ft. x 4 ft. x 4 in./1.22 m. x 1.22 m. x 10.2 cm.	5.5 lbs./2.5 kg.	40 gal./151 L	
T8006	Quik-Deploy [™] Spill <i>NEST</i> [™] 4 ft. x 6 ft. x 4 in./1.22 m. x 1.9 m. x 10.2 cm.	7 lbs./3.2 kg.	60 gal./227 L	Sepa

Eagle Quik-Deploy[™] Folding Spill*NEST[™]*

The Eagle Quik-Deploy^M Folding Spill*NEST*^M has the same durable, high-quality construction as the Quik-Deploy^M Spill*NEST*^M.

Features:

- A thinner 2 in. (5.1 cm.) sidewall width
- A safety-secure strap for easy folding and storage
- An extended 6 in. (15.3 cm.) sidewall height that allows for up to 30 percent more spill capacity
- Conveniently folds saving shipping and storage space
- Constructed of PVC Coated Fabric
- Made in the USA

Model No. Description Weight **Spill Capacity** Compliance Quik-Deploy[™] Folding Spill*NEST[™]*2 ft. x 2 ft. x 6 in./.61 m. x .61 m. x 15 cm. T8001FS 1 lb./.5 kg. 15 gal./56.8 L SPCC T8002FS Quik-Deploy[™] Folding Spill*NEST[™]* 2 ft. x 3 ft. x 6 in./.61 m. x .91 m. x 15 cm. 3 lbs./1.4 kg. 22 gal./83.3 L T8003FS Quik-Deploy[™] Folding Spill*NEST[™]* 2 ft. x 4 ft. x 6 in./.61 m. x 1.22 m. x 15 cm. 4 lbs./1.9 kg. 30 gal./113.6 L T8004FS Quik-Deploy[™] Folding Spill*NEST[™]* 3 ft. x 3 ft. x 6 in./.91 m. x .91 m. x 15 cm. 5 lbs./2.3 kg. 34 gal./128.7 L T8005FS Quik-Deploy[™] Folding Spill*NEST[™]*4 ft. x 4 ft. x 6 in./1.22 m. x 1.22 m. x 15 cm. 60 gal./227.2 L 5.5 lbs./2.5 kg. EPA T8006FS Quik-Deploy[™] Folding Spill NEST[™] 4 ft. x 6 ft. x 6 in./1.22 m. x 1.83 m. x 15 cm. 74 gal./280.2 L 7 lbs./3.2 kg.

Model T8001FS





Model T8101G

Height 3 in.

(7.6 cm.)

Eagle Spill NEST™

Available with or without grating

The Eagle Spill*NEST*[™] line delivers easy-to-use, affordable, temporary spill containment for drums, machine parts, small equipment and other jobsite needs. This new product is available with or without the classic black HDPE grating used in Eagle's market-leading HDPE Spill Containment Pallets. Available in six sizes.

Features:

- Foam sidewalls that easily spring back into place after pressure is applied
- Folds for easy storage
- Affordable and reusable
- No need for ramps, drive in and drive out with hand trucks
- Constructed of PVC Coated Fabric
- Made in the USA



Model No.	Description	Weight	Spill Capacity*	Compliance
T8101	1 Drum Spill <i>NEST</i> [™] 32.25 in. x 32.25 in./.82 m. x .82 m.	2 lbs./.9 kg.	10 gal./37.9 L	
T8101G	1 Drum Spill <i>NEST™</i> with Grate 32.25 in. x 32.25 in./.82 m. x .82 m.	7 lbs./3.2 kg.	10 gal./37.9 L	
T8102	2 Drum Spill <i>NEST™</i> 32.25 in. x 57.75 in./.82 m. x 1.47 m.	4 lbs./1.9 kg.	15 gal./56.8 L	
T8102G	2 Drum Spill <i>NEST™</i> with Grate 32.25 in. x 57.75 in./.82 m. x 1.47 m.	15 lbs./6.8 kg.	15 gal./56.8 L	O.SPCC
T8103	4 Drum Spill <i>NEST</i> [™] 57.75 in. x 57.75 in./1.47 m. x 1.47 m.	8 lbs./3.7 kg.	30 gal./113.6 L	
T8103G	4 Drum Spill <i>NEST™</i> with Grate 57.75 in. x 57.75 in./1.47 m. x 1.47 m.	30 lbs./13.6 kg.	30 gal./113.6 L	
T8104	4 Drum In-Line Spill <i>NEST™</i> 32.25 in. x 107.75 in./.82 m. x 2.74 m.	8 lbs./3.7 kg.	30 gal./113.6 L	
T8104G	4 Drum In-Line Spill <i>NEST™</i> with Grate 32.25 in. x 107.75 in./.82 m. x 2.74 m.	30 lbs./13.6 kg.	30 gal./113.6 L	
T8105	6 Drum Spill <i>NEST</i> [™] 57.75 in. x 83 in./1.47 m. x 2.10 m.	12 lbs./ 5.6 kg.	45 gal./170.4 L	NPBES
T8105G	6 Drum Spill <i>NEST™</i> with Grate 57.75 in. x 83 in./1.47 m. x 2.10 m.	45 lbs./20.6 kg.	45 gal./170.4 L	
T8106	8 Drum Spill <i>NEST</i> [™] 57.5 in. x 108.5 in./1.47 m. x 2.76 m.	13 lbs./5.9 kg.	60 gal./227.2 L	
T8106G	8 Drum Spill <i>NEST™</i> with Grate 57.5 in. x 108.5 in./1.47 m. x 2.76 m.	57 lbs./25.9 kg.	60 gal./227.2 L	

*Some capacities may not meet EPA containment requirements.

Model T8101

FLEXIBLE CONTAINMENT



Eagle Spill NEST[™] Berm with Removable Sidewalls

The Eagle Spill*NEST*[™] Berm with Removable Sidewalls assists with safety and compliance on the job site. Available in Economy, Standard and Heavy Duty designs. The sturdy design incorporates high strength connectors and a two-way air relief system to facilitate automatic entry and exit at any angle.

Conveniently folds, stacks and stores on a shelf or in a container for immediate use, setup and reuse. To maintain quality and life of your Spill $NEST^{M}$ Berm, Eagle offers accessories including Ground Pads, Track Mats and Storage Bags.

- For oil and gas sites and other large area applications
- Easy to assemble
- Folds, stacks and stores conveniently
- Ready for immediate setup and use
- Durable and reusable
- 13 sizes available
- Made in the USA
- Available in Economy, Standard and Heavy Duty material variations
- · Entry and exit from any point without harming foam logs



24 ft. (7.31 m.)

Model T8207TN

4.5 in. (61 cm.)

Heavy Duty 24 ft. x 41 ft. x 4.5 in./7.31 m. x 12.5 m. x 61 cm.



Removable Foam Logs

Economy

3 material variations:

 Economy SpillNEST[™] Berm is designed for indoor and temporary outdoor use (Yellow PVC)

Standard

- Standard SpillNEST[™] Berm is designed for indoor and outdoor use with moderate to heavy traffic (Black XR5 Material)
 - Heavy Duty SpillNEST[™] Berm is designed for rugged outdoor use with heavy to extreme traffic (Tan PTFF)

Heavy Duty



Eagle Spill*NEST*[™] Berm with Removable Side Walls

FRARERERERERERERERERERERERERERERERERERER	R. R			
Description	Ship Weight	Ground Pad	Track Mat	Compliance
505 gal./1,912 L, Standard - 12 ft. x 15 ft. x 4.5 in./3.65 m. x 4.50 m. x 11.43 cm Black	58 lbs./26.3 kg.	T8201GP	T8201TM	Atta 🕲 Sepa
438 gal./1,658 L, Heavy Duty - 12 ft. x 13 ft. x 4.5 in./3.65 m. x 3.96 m. x 11.43 cm Tan	61 lbs./27.7 kg.	T8201GP	T8201TM	
505 gal./1,912 L, Economy - 12 ft. x 15 ft. x 4.5 in./3.65 m. x 4.50 m. x 11.43 cm Yellow	47 lbs./21.3 kg.	T8201GP	T8201TM	
707 gal./2,676 L, Standard - 12 ft. x 21 ft. x 4.5 in./3.65 m. x 6.40 m. x 11.43 cm Black	70 lbs./31.8 kg.	T8202GP	T8202TM	Atta 🕲 SEPA
640 gal./2,423 L, Heavy Duty - 12 ft. x 19 ft. x 4.5 in./3.65 m. x 5.79 m. x 11.43 cm Tan	75 lbs./34.1 kg.	T8202GP	T8202TM	
707 gal./2,676 L, Economy - 12 ft. x 21 ft. x 4.5 in./3.65 m. x 6.40 m. x 11.43 cm Yellow	56 lbs./25.4 kg.	T8202GP	T8202TM	
1,110 gal./4,202 L, Standard - 12 ft. x 33 ft. x 4.5 in./3.65 m. x 10.06 m. x 11.43 cm Black	105 lbs./47.6 kg.	T8203GP	T8203TM	iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii
1,010 gal./3,823 L, Heavy Duty - 12 ft. x 30 ft. x 4.5 in./3.65 m. x 9.14 m. x 11.43 cm Tan	112 lbs./50.8 kg.	T8203GP	T8203TM	
1,110 gal./4,202 L, Economy - 12 ft. x 33 ft. x 4.5 in./3.65 m. x 10.06 m. x 11.43 cm Yellow	84 lbs./38.1 kg.	T8203GP	T8203TM	
1,310 gal./4,959 L, Standard - 12 ft. x 39 ft. x 4.5 in./3.65 m. x 11.89 m. x 11.43 cm Black	140 lbs./63.5 kg.	T8204GP	T8204TM	
1,380 gal./5,224 L, Heavy Duty - 12 ft. x 41 ft. x 4.5 in./ 3.65 m. x 12.50 m. x 11.43 cm Tan	150 lbs./68.0 kg.	T8204GP	T8204TM	
1,310 gal./4,959 L, Economy - 12 ft. x 39 ft. x 4.5 in./3.65 m. x 11.89 m. x 11.43 cm Yellow	112 lbs./50.8 kg.	T8204GP	T8204TM	
1,715 gal./6,492 L, Standard - 12 ft. x 51 ft. x 4.5 in./3.65 m. x 15.54 m. x 11.43 cm Black	175 lbs./79.4 kg.	T8205GP	T8205TM	Atta 🕲 Sepa
1,750 gal./6,625 L, Heavy Duty - 12 ft. x 52 ft. x 4.5 in./3.65 m. x 12.50 m. x 11.43 cm Tan	185 lbs./83.9 kg.	T8205GP	T8205TM	
1,715 gal./6,492 L, Economy - 12 ft. x 51 ft. x 4.5 in./3.65 m. x 15.54 m. x 11.43 cm Yellow	140 lbs./63.5 kg.	T8205GP	T8205TM	
2,121 gal./8,029 L, Standard - 12 ft. x 63 ft. x 4.5 in./3.65 m. x 19.2 m. x 11.43 cm Black 2,121 gal./8,029 L, Heavy Duty - 12 ft. x 63 ft. x 4.5 in./3.65 m. x 19.2 m. x 11.43 cm Tan 2,121 gal./8,029 L, Economy - 12 ft. x 63 ft. x 4.5 in./3.65 m. x 19.2 m. x 11.43 cm Yellow	210 lbs./95.3 kg. 223 lbs./101.2 kg. 168 lbs./76.2 kg.	T8206GP T8206GP T8206GP	T8206TM T8206TM T8206TM	
2,626 gal./9,941 L, Standard - 24 ft. x 39 ft. x 4.5 in./7.32 m. x 11.89 m. x 11.43 cm Black 2,760 gal./10,448 L, Heavy Duty - 24 ft. x 41 ft. x 4.5 in./7.32 m. x 12.50 m. x 11.43 cm Tan 2,626 gal./9,941 L, Economy - 24 ft. x 39 ft. x 4.5 in./7.32 m. x 11.89 m. x 11.43 cm Yellow	280 lbs./127 kg. 310 lbs./141 kg. 224 lbs./102 kg.	T8207GP T8207GP T8207GP	T8207TM T8207TM T8207TM	Atta 🕲 Sepa
3,434 gal./12,999 L, Standard - 24 ft. x 51 ft. x 4.5 in./11.89 m. x 15.54 m. x 11.43 cm Black	340 lbs./154 kg.	T8208GP	T8208TM	Atta 🕲 SEPA
3,501 gal./ 13, 253 L, Heavy Duty - 24 ft. x 52 ft. x 4.5 in./ 11.98 m. x 15.85 m. x 11.43 cm Tan	360 lbs./163 kg.	T8208GP	T8208TM	
3,434 gal./ 12,999 L, Economy - 24 ft. x 51 ft. x 4.5 in./11.89 m. x 15.54 m. x 11.43 cm Yellow	272 lbs./123 kg.	T8208GP	T8208TM	
4,241 gal./16,054 L, Standard - 24 ft. x 63 ft. x 4.5 in./11.98 m. x 19.20 m. x 11.43 cm Black	410 lbs./186 kg.	T8209GP	T8209TM	Atta 🕲 Sepa
4,241 gal./16,054 L, Heavy Duty - 24 ft. x 63 ft. x 4.5 in./11.98 m. x 19.20 m. x 11.43 cm Tan	435 lbs./197 kg.	T8209GP	T8209TM	
4,241 gal./16,054 L, Economy - 24 ft. x 63 ft. x 4.5 in./11.98 m. x 19.20 m. x 11.43 cm Yellow	328 lbs./149 kg.	T8209GP	T8209TM	
3,939 gal./14, 911 L, Standard - 36 ft. x 39 ft. x 4.5 in./10.97 m. x 11.89 m. x 11.43 cm Black	385 lbs./175 kg.	T8210GP	T8210TM	
4,140 gal./15,672 L, Heavy Duty - 36 ft. x 41 ft. x 4.5 in./10.97 m. x 12.50 m. x 11.43 cm Tan	403 lbs./183 kg.	T8210GP	T8210TM	
3,939 gal./14, 911 L, Economy - 36 ft. x 39 ft. x 4.5 in./10.97 m. x 11.89 m. x 11.43 cm Yellow	308 lbs./140 kg.	T8210GP	T8210TM	
5,150 gal./19,495 L, Standard - 36 ft. x 51 ft. x 4.5 in./10.97 m. x 15.54 m. x 11.43 cm Black	515 lbs./234 kg.	T8211GP	T8211TM	Atta 🕲 Sepa
5,251 gal./19,877 L, Heavy Duty - 36 ft. x 52 ft. x 4.5 in./10.97 m. x 15.85 m. x 11.43 cm Tan	535 lbs./243 kg.	T8211GP	T8211TM	
5,150 gal./19,495 L, Economy - 36 ft. x 51 ft. x 4.5 in./10.97 m. x 15.54 m. x 11.43 cm Yellow	412 lbs./187 kg.	T8211GP	T8211TM	
6,362 gal./24,083 L, Standard - 36 ft. x 63 ft. x 4.5 in./10.97 m. x 19.20 m. x 11.43 cm Black	650 lbs./295 kg.	T8212GP	T8212TM	AIRE SEPA
6,362 gal./24,083 L, Heavy Duty - 36 ft. x 63 ft. x 4.5 in./10.97 m. x 19.20 m. x 11.43 cm Tan	690 lbs./313 kg.	T8212GP	T8212TM	
6,362 gal./24,083 L, Economy - 36 ft. x 63 ft. x 4.5 in./10.97 m. x 19.20 m. x 11.43 cm Yellow	520 lbs./236 kg.	T8212GP	T8212TM	
8,483 gal./32,112 L, Standard - 48 ft. x 63 ft. x 4.5 in./14.60 m. x 19.20 m. x 11.43 cm Black	800 lbs./363 kg.	T8213GP	T8213TM	Alexa 🎒 Sepa
8,483 gal./32,112 L, Heavy Duty - 48 ft. x 63 ft. x 4.5 in./14.60 m. x 19.20 m. x 11.43 cm Tan	850 lbs./286 kg.	T8213GP	T8213TM	
8,483 gal./32,112 L, Economy - 48 ft. x 63 ft. x 4.5 in./14.60 m. x 19.20 m. x 11.43 cm Yellow	640 lbs./290 kg.	T8213GP	T8213TM	
Removable Foam Log - 64 in. x 4.5 in. x 4.5 in./162.56 cm. x 11.43 cm. x 11.43 cm Yellow Removable Foam Log - 70 in. x 4.5 in. x 4.5 in./177.80 cm. x 11.43 cm. x 11.43 cm.	8 lbs./3.6 kg. 9 lbs./4.1 kg.		-	Attenti 🎒 SEPA
	Description 505 gal/1,1912 L, Standard - 12 ft, x15 ft, x4.5 in/3.65 m, x4.50 m, x11.43 cm Black 439 gal/1,656 L, Heavy Duty - 12 ft, x15 ft, x4.5 in/3.65 m, x4.50 m, x11.43 cm Black 640 gal/2,273 L, Heavy Duty - 12 ft, x19 ft, x4.5 in/3.65 m, x4.50 m, x11.43 cm Black 640 gal/2,273 L, Heavy Duty - 12 ft, x19 ft, x4.5 in/3.65 m, x6.40 m, x11.43 cm Black 640 gal/2,273 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x10.06 m, x11.43 cm Black 640 gal/2,273 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x10.06 m, x11.43 cm Black 640 gal/2,273 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x10.06 m, x11.43 cm Black 640 gal/2,223 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x10.06 m, x11.43 cm Black 7.010 gal/4,202 L, Standard - 12 ft, x31 ft, x4.5 in/3.65 m, x11.89 m, x11.43 cm Black 7.300 gal/5,224 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x11.89 m, x11.43 cm Black 7.300 gal/6,252 L, Heavy Duty - 12 ft, x31 ft, x4.5 in/3.65 m, x11.89 m, x11.43 cm Black 7.500 gal/6,622 L, Standard - 12 ft, x51 ft, x4.5 in/3.65 m, x15.54 m, x11.43 cm Black 7.500 gal/6,622 L, Standard - 12 ft, x51 ft, x4.5 in/3.65 m, x15.54 m, x11.43 cm Black 7.500 gal/6,622 L, Standard - 12 ft, x51 ft, x4.5 in/3.65 m, x15.20 m, x11.43 cm Black 7.150 gal/6,622 L, Standard - 12 ft, x51 ft, x4.5 in/3.65 m, x19.2 m, x11.43 cm Black 7.150 gal/6,023 L, Heavy Duty - 12 ft, x51 ft, x4.5 in/3.65 m, x19.2 m, x11.43 cm Black 7.160 gal/7,024 L, Economy - 12 ft, x51 ft, x4.5 in/7.32 m, x11.89 m, x11.43 cm Black 7.171 gal/8,029 L, Heavy Duty - 12 ft, x51 ft, x4.5 in/7.32 m, x11.89 m, x11.43 cm Black 7.172 gal/8,029 L, Heavy Duty - 24 ft, x51 ft, x4.5 in/7.32 m, x11.89 m, x11.43 cm Black 7.173 gal/6,054 L, Heavy Duty - 24 ft, x51 ft, x4.5 in/7.32 m, x11.89 m, x11.43 cm Black 7.174 gal/70.448 L, Heavy Duty - 24 ft, x51 ft, x4.5 in/7.02 m, x11.89 m, x11.43 cm Black 7.199 gal/70,448 L, Heavy Duty - 24 ft, x51 ft, x4.5 in/7.02 m, x11.43 cm B	Description Ship Weight 505 gal /1912 L, Standard - 12 ft, x 15 ft, x 4.5 in /3.65 m, x 4.50 m, x 11.43 cm Tan 506 gal /1.912 L, Esonomy - 12 ft, x 13 ft, x 4.5 in /3.65 m, x 4.50 m, x 11.43 cm Tan 506 gal /1.912 L, Esonomy - 12 ft, x 13 ft, x 4.5 in /3.65 m, x 4.50 m, x 11.43 cm Tan 707 gal /2.676 L, Standard - 12 ft, x 21 ft, x 4.5 in /3.65 m, x 4.50 m, x 11.43 cm Vellow 700 lts /31 kg. 707 gal /2.676 L, Esonomy - 12 ft, x 21 ft, x 4.5 in /3.65 m, x 6.40 m, x 11.43 cm Vellow 700 lts /31 kg. 710 gal /2.276 L, Esonomy - 12 ft, x 31 ft, x 4.5 in /3.65 m, x 10.06 m, x 11.43 cm Vellow 105 lts /47 6 kg. 1110 gal /4.202 L, Standard - 12 ft, x 33 ft, x 4.5 in /3.65 m, x 10.06 m, x 11.43 cm Vellow 105 lts /47 6 kg. 1101 gal /4.202 L, Economy - 12 ft, x 31 ft, x 4.5 in /3.65 m, x 11.03 m, x 11.43 cm Vellow 105 lts /47 8 kg. 1,310 gal /4.359 L, Economy - 12 ft, x 31 ft, x 4.5 in /3.65 m, x 11.26 m, x 11.43 cm Vellow 112 lts /50 8 kg. 1,715 gal /6.492 L, Economy - 12 ft, x 31 ft, x 4.5 in /3.65 m, x 11.54 m, x 11.43 cm Vellow 112 lts /50 8 kg. 1,715 gal /6.492 L, Economy - 12 ft, x 31 ft, x 4.5 in /3.65 m, x 11.43 cm Vellow 112 lts /50 8 kg. 1,715 gal /6.492 L, Economy - 12 ft, x 51 ft, x 4.5 in /3.65 m, x 11.43 cm Vellow 112 lts /50 8 kg. 1,715 gal /6.492 L, Economy - 12 ft, x 51 ft, x 4.5 in /3.65 m, x 11.43 cm Vellow 110 lts /53 kg.	Description Ship Weight Ground Pad 505 gal /1 B12 L, Sandard - 12 ft, x1 5ft, x4 5 in /265 m, x1 60 m, x1 43 cm Black 430 gal /1 659 L, Heavy Duty - 12 ft, x1 5ft, x4 5 in /265 m, x1 30 m, x1 143 cm Flank 505 gal /1 21, Licentomy - 12 ft, x1 5ft, x4 5 in /265 m, x1 43 cm Nam 707 gal /2.676 L, Standard - 12 ft, x2 1 ft, x4 5 in /265 m, x6 40 m, x1 143 cm Black 600 gal /2.473 L, Heavy Duty - 12 ft, x1 1 ft, x4 5 in /265 m, x6 40 m, x1 143 cm Black 707 gal /2.676 L, Standard - 12 ft, x2 1 ft, x4 5 in /265 m, x6 40 m, x1 143 cm Black 700 gal /2.676 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x6 40 m, x1 143 cm Black 7100 gal /2.676 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 64 m, x1 143 cm Black 7100 gal /2.676 L, Economy - 12 ft, x3 1 ft, x4 5 in /265 m, x1 00 5 m, x1 43 cm Black 7100 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 143 cm Black 7100 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 143 cm Black 7100 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 143 cm Black 7130 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 143 cm Black 7130 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 143 cm Black 7130 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 12 m, x1 143 cm Black 7130 gal /4.920 L, Standard - 12 ft, x3 1 ft, x4 5 in /265 m, x1 12 m, x1 143 cm Black 7120 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /265 m, x1 12 m, x1 143 cm Black 7120 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /265 m, x1 12 m, x1 143 cm Black 7120 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /21 m, x1 143 cm Black 7210 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /21 m, x1 143 cm Black 7210 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /21 m, x1 143 cm Black 7210 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 in /21 m, x1 143 cm Black 7210 gal /6.492 L, Economy - 12 ft, x3 1 ft, x4 5 i	Description Ship Weight Ground Pad Track Mat 505 gpl/1912 L. Sandard - 17. ht 35 ft x 45 in /365 m x 450 m x 11.43 cm - Teick 59 lbs /27.3 kg. 12010P 12011P 439 gpl/192 L. Scondord - 17. ht 35 ft x 45 in /365 m x 450 m x 11.43 cm - Teick 59 lbs /27.3 kg. 12010P 12011P 707 gpl/2676 L. Standard - 12. ht x 35 ft x 45 in /365 m x 450 m x 11.43 cm - Teick 70 lbs /27.3 kg. 120202P 120217M 707 gpl/2676 L. Standard - 12. ht x 35 in /365 m x 1006 m x 11.43 cm - Teick 70 lbs /27.4 kg. 120202P 120217M 110 gpl/26276 L. Standard - 12. ht x 35 in /365 m x 1006 m x 11.43 cm - Black 105 lbs /47.6 kg. 120202P 120202P 1.10 gpl/26271 L. Standard - 12. ht x 35 in /365 m x 10.06 m x 11.43 cm - Flack 105 lbs /47.6 kg. 120202P 120203P 1.10 gpl/2627 L. Standard - 12. ht x 31 ht x 45 in /365 m x 11.49 m x 11.43 cm - Flack 100 lbs /47.6 kg. 120203P 122031M 1.20 gpl/6829 L. Standard - 12. ht x 45 in /365 m x 10.60 m x 11.43 cm - Flack 140 lbs /63.5 kg. 120204P 122031M 1.30 gpl/6829 L. Standard - 12. ht x 45 in /365 m x 15.54 m x 11.43 cm - Flack 172 lbs /66.5 kg. 120205P 122031M 1.30 gpl/6826 L. Standard - 12. ht x 45 in /365 m x 12.0 m x 11.43 cm - Flack

FLEXIBLE CONTAINMENT





Model No.	Description	Weight	Spill Cap.	
T8421	Talon [™] SX Berm - Black 4 ft. x 4 ft. x 8 in./1.22 m. x 1.22 m. x 20 cm.	11 lbs./5 kg.	80 gal./303 L	
T8422	Talon [™] SX Berm - Black 4 ft. x 4 ft. x 1 ft./1.22 m. x 1.22 m. x 30 cm.	18 lbs./8.2 kg.	119 gal./451 L	
T8423	Talon [™] SX Berm - Black 4 ft. x 6 ft. x 8 in./1.22 m. x 1.83 m. x 20 cm.	25 lbs./11.3 kg.	119 gal./451 L	0.8000
T8424	Talon [™] SX Berm - Black 4 ft. x 6 ft. x 1 ft./1.22 m. x 1.83 m. x 30 cm.	28 lbs./12.7 kg.	179 gal./678 L	THE COMPLEXIT
T8425	Talon [™] SX Berm - Black 4 ft. x 8 ft. x 8 in./1.22 m. x 2.44 m. x 20 cm.	21 lbs./9.5 kg.	159 gal./602 L	
T8426	Talon [™] SX Berm - Black 5 ft. x 10 ft. x 1 ft./1.52 m. x 3.05 m. x 20 m.	45 lbs./20.4 kg.	374 gal./1,416 L	
T8427	Talon [™] SX Berm - Black 6 ft. x 6 ft. x 1 ft./1.83 m. x 1.83 m. x 30 cm.	37 lbs./16.8 kg.	269 gal./1,018 L	NPULS
T8428	Talon [™] SX Berm - Black 8 ft. x 8 ft. x 8 in./ 2.44 m. x 2.44 m. x 20 cm.	35 lbs./15.9 kg.	319 gal./1,208 L	
T8429	Talon [™] SX Berm - Black 10 ft. x 10 ft. x 1 ft./3.05 m. x 3.05 m. x 20 cm.	60 lbs./27.2 kg.	748 gal./2,832 L	≎EPA
T8430	Talon [™] SX Berm - Black 12 ft. x 12 ft x 1 ft./3.65 m. x 3.65 m. x 30 cm.	80 lbs./36.3 kg.	1,077 gal. 4,077L	YEFA
T8431	Talon [™] SX Berm - Black 16 ft. x 16 ft. x 1 ft./4.87 m. x 4.87 m. x 30 cm.	113 lbs./51.3 kg.	1,914 gal. 7,245 L	
T8432	Talon [™] SX Berm - Black 10 ft. x 26 ft. x 1 ft./3.05 m. x 7.93 m. x 30 cm.	122 lbs./55.3 kg.	1,944 gal. 7,359 L	
T8433	Talon [™] SX Berm - Black 10 ft. x 40 ft. x 1 ft./3.05 m. x 12.19 m. x 30 cm.	150 lbs./68.0 kg.	2,992 gal. 11,326 L	EPA 40 CFR 264.175, SPCC, NPDES
T8434	Talon [™] SX Berm - Black 10 ft. x 45 ft. x 1 ft./3.05 m. x 13.72 m. x 30 cm.	155 lbs./70.3 kg.	3,366 gal. 12,742 L	EPA 40 CFR 264.175, SPCC, NPDES
T8435	Talon [™] SX Berm - Black 12 ft. x 20 ft. x 1 ft./3.66 m. x 6.09 m. x 30 cm.	130 lbs./59 kg.	1,795 gal. 6,795 L	EPA 40 CFR 264.175, SPCC, NPDES
T8436	Talon [™] SX Berm - Black 12 ft. x 26 ft. x 1 ft./3.66 m. x 7.92 m. x 30 cm.	140 lbs./63.5 kg.	2,334 gal. 8,835 L	N/A
T8437	Talon [™] SX Berm - Black 12 ft. x 36 ft. x 1 ft./3.66 m. x 10.97 m. x 30 cm.	165 lbs./74.8 kg.	3,231 gal. 12,231 L	
T8438	Talon [™] SX Berm - Black 12 ft. x 50 ft. x 1 ft./3.66 m. x 15.24 m. x 30 cm.	250 lbs./113 kg.	4,488 gal. 16,989 L	EPA 40 CFR 264.175, SPCC, NPDES
T8439	Talon [™] SX Berm - Black 15 ft. x 50 ft. x 1 ft./4.57 m. x 15.24 m. x 30 cm.	268 lbs./122 kg.	5,610 gal. 21,236 L	0.8000
T8440	Talon [™] SX Berm - Black 14 ft. x 54 ft. x 1 ft./4.27 m. x 16.46 m. x 30 cm.	252 lbs./114 kg.	5,654 gal. 21,402 L	
T8441	Talon [™] SX Berm - Black 12 ft. x 60 ft. x 1 ft./3.66 m. x 18.29 m. x 30 cm.	285 lbs./129 kg.	5,385 gal. 20,384 L	APPENS
T8442	Talon [™] SX Berm - Black 14 ft. x 66 ft. x 1 ft./4.27 m. x 20.12 m. x 30 cm.	337 lbs./153 kg.	6,911 gal. 26,161 L	≎EPA
T8443	Talon [™] SX Berm - Black 14 ft. x 85 ft. x 1 ft./4.27 m. x 25.91 m. x 30 cm.	500 lbs./227 kg.	8,901 gal. 33,694 L	
T8444	Talon [™] SX Berm - Black 20 ft. x 40 ft. x 1 ft./6.09 m. x 12.19 m. x 30 cm.	280 lbs./127 kg.	5,984 gal. 22,652 L	EPA 40 CFR 264.175, SPCC, NPDES
T8445	Talon [™] SX Berm - Black 20 ft. x 60 ft. x 1 ft./6.09 m. x 4.57 m. x 30 cm.	600 lbs./272 kg.	8,976 gal. 33,694 L	EPA 40 CFR 264.175, SPCC, NPDES
T8446	Talon [™] SX Berm - Black 25 ft. x 40 ft. x 1 ft./7.62 m. x 12.19 m. x 30 cm.	310 lbs./141 kg.	7,480 gal. 28,315 L	EPA 40 CFR 264.175, SPCC, NPDES

Eagle Talon[™] SX Berm

The Eagle Talon[™] SX Berm features excellent rip, tear and puncture resistance for the most demanding application or terrain. To maintain quality and life of your Talon[™] SX Berm, Eagle offers accessories including Ground Pads, Track Mats and Storage Bags. See page 51.

- Ideal for fuel use
- Constructed of XR5 Fabric
- Easy to assemble
- Compact storage and transport
- CAD design and cut components
- Lap joint welds for maximum strength
- Snap-up design permits immediate response
- 30 sizes available
- Made in the USA





Eagle Talon[™] SX L-Bracket Berm

- Space saving design
- 2 ft. (61 cm.) wall height
- Quick setup
- Brackets can be mounted inboard or outboard
- Available to match many chemical applications
- Compact shipping and storage

Model No.	Description	Weight	Spill Cap.	Compliance
T8447	Talon [™] SX L-Bracket Berm - Black 10 ft. x 10 ft. x 2 ft./3.05 m. x 3.05 m. x 61cm.	180 lbs. 81.7 kg.	1,496 gal. 5,663 L	EPA 40 CFR 264.175, SPCC, NPDES
T8448	Talon [™] SX L-Bracket Berm - Black 15 ft. x 15 ft. x 2 ft./4.57 m. x 4.57 m. x 61 cm.	360 lbs. 163 kg.	3,366 gal. 12,742 L	EPA 40 CFR 264.175, SPCC, NPDES
T8449	Talon [™] SX L-Bracket Berm - Black 20 ft. x 20 ft. x 2 ft./6.10 m. x 6.10 m. x 61 cm.	380 lbs. 172 kg.	5,984 gal. 22,652 L	EPA 40 CFR 264.175, SPCC, NPDES



Model No.	Description	Weight	Spill Cap.	Compliance
T8401	Talon [™] Spill Berm 4 ft. x 4 ft. x 8 in./1.22 m. x 1.22 m. x 20 cm.	15 lbs./6.8 kg.	80 gal./320 L	EPA 40 CFR 264.175, SPCC, NPDES
T8402	Talon [™] Spill Berm 6 ft. x 6 ft. x 8 in./1.83 m. x 1.83 m. x 20 cm.	24 lbs./10.9 kg.	180 gal./480 L	EPA 40 CFR 264.175, SPCC, NPDES
T8403	Talon [™] Spill Berm 10 ft. x 10 ft. x 8 in./3.05 m. x 3.05 m. x 20 cm.	36 lbs./16.3 kg.	501 gal./2,004 L	EPA 40 CFR 264.175, SPCC, NPDES
T8404	Talon [™] Spill Berm 4 ft. x 6 ft. x 8 in./1.22 m. x 1.83 m. x 20 cm.	18 lbs./8.2 kg.	120 gal./480 L	EPA 40 CFR 264.175, SPCC, NPDES
T8405	Talon [™] Spill Berm 4 ft. x 8 ft. x 8 in./1.22 m. x 2.44 m. x 20 cm.	28 lbs./12.7 kg.	160 gal./640 L	EPA 40 CFR 264.175, SPCC, NPDES
T8406	Talon [™] Spill Berm 8 ft. x 8 ft. x 8 in./2.44 m. x 2.44 m. x 20 cm.	31 lbs./14.1 kg.	320 gal./1,280 L	EPA 40 CFR 264.175, SPCC, NPDES
T8407	Talon [™] Spill Berm 8 ft. x 10 ft. x 8 in./2.44 m. x 3.05 m. x 20 cm.	38 lbs./17.2 kg.	400 gal./1,600 L	EPA 40 CFR 264.175, SPCC, NPDES

Eagle Talon[™] Spill Berm

The Eagle Talon[™] Spill Berm is a lightweight, portable berm constructed of yellow vinyl-coated polyester. Available in seven sizes.

1.

- Snap-up supports
- Folds for compact storage and transport
- Unique and sturdy supports
- Excellent for decontamination applications

2.

- Great addition to a Spill Kit
- Chemical resistant
- Made in the USA
- Constructed of PVC Coated Fabric

3.

Description	Weight	Spill Cap.
Spill <i>NEST™</i> Drip Pad 22 in. x 22 in./56 cm. x 56 cm. (Small)	7 lbs./3.2 kg.	1 gal./3.8 L
SpillNEST [™] Drip Pad Replacement Pads (Small)	6 lbs./2.7 kg.	1 gal./3.8 L
Spill <i>NEST™</i> Drip Pad 24 in. x 36 in./61 cm. x 91 cm. (Medium)	8 lbs./3.6 kg.	2 gal./7.6 L
${\sf Spill}{\it NEST}^{{}_{\!\!M}}{\sf Drip} \; {\sf Pad} \; {\sf Replacement} \; {\sf Pads} \; ({\sf Medium})$	9 lbs./4.1 kg.	2 gal./7.6 L
Spill <i>NEST™</i> Drip Pad 24 in. x 54 in./61 cm. x 137 cm. (Large)	9 lbs./4.1 kg.	3 gal./11.4 L
SpillNEST [™] Drip Pad Replacement Pads (Large)	12 lbs./5.4 kg.	3 gal./11.4 L
Spill <i>NEST™</i> Drip Pad 38 in. x 42 in./96 cm. x 107 cm. (X-Large)	9 lbs./4.1 kg.	4 gal./15.1 L
$Spill\textit{NEST}^{\!$	16.5 lbs./7.5 kg.	4 gal./15.1 L
Spill <i>NEST</i> [™] XT Off-Road Drip Pad w/ Grommets 3 ft. x 3 ft./.91 m. x .91 m.	12 lbs./5.4 kg.	4 gal./15.1 L
Spill <i>NEST</i> [™] XT Off-Road Drip Pad Replacement 3 ft. x 3 ft./.91 m x .91 m.	17 lbs./7.7 kg.	4 gal./15.1 L
Spill <i>NEST</i> [™] XT Off-Road Drip Pad w/ Grommets 3 ft. x 6 ft./.91 m. x 1.83 m.	15 lbs./6.8 kg.	10 gal./37.9 L
Spill <i>NEST[™]</i> XT Off-Road Drip Pad Replacement 3 ft. x 6 ft./.91 m. x 1.83 m.	34 lbs./15.4 kg.	10 gal./37.9 L
SpillNEST [™] XT Off-Road Drip Pad w/ Grommets 4 ft. x 4 ft./1.22 m. x 1.22 m.	19 lbs./8.6 kg.	8 gal./30.3 L
SpillNEST [™] XT Off-Road Drip Pad Replacement 4 ft. x 4 ft./1.22 m. x 1.22 m.	32 lbs./14.5 kg.	8 gal./30.3 L
SpillNEST [™] XT Off-Road Drip Pad w/ Grommets 4 ft. x 5 ft./1.22 m. x 1.52 m.	21 lbs./9.5 kg.	12 gal./45.4 L
Spill <i>NEST[™]</i> XT Off-Road Drip Pad Replacement 4 ft. x 5 ft./1.22 m. x 1.52 m.	35 lbs./15.9 kg.	12 gal./45.4 L
	SpillNEST™ Drip Pad 22 in. x 22 in./56 cm. x 56 cm. (Small)SpillNEST™ Drip Pad Replacement Pads (Small)SpillNEST™ Drip Pad Replacement Pads (Medium)SpillNEST™ Drip Pad Replacement Pads (Medium)SpillNEST™ Drip Pad Replacement Pads (Medium)SpillNEST™ Drip Pad Replacement Pads (Large)SpillNEST™ Drip Pad Replacement Pads (X-Large)SpillNEST™ Drip Pad Replacement Pads (X-Large)SpillNEST™ XT Off-Road Drip Pad w/ Grommets 3 ft. x 3 ft./91 m. x.91 m.SpillNEST™ XT Off-Road Drip Pad Replacement 3 ft. x 6 ft./91 m. x.183 m.SpillNEST™ XT Off-Road Drip Pad W/ Grommets 3 ft. x 6 ft./91 m. x 1.83 m.SpillNEST™ XT Off-Road Drip Pad Replacement 4 ft. x 4 ft./1.22 m. x 1.22 m.SpillNEST™ XT Off-Road Drip Pad Replacement 4 ft. x 4 ft./1.22 m. x 1.22 m.SpillNEST™ XT Off-Road Drip Pad Replacement 4 ft. x 4 ft./1.22 m. x 1.52 m.SpillNEST™ XT Off-Road Drip Pad Replacement 4 ft. x 5 ft./1.22 m. x 1.52 m.	SpillNEST 22 in. x 22 in/56 cm. x 56 cm. (Small)7 lbs/3.2 kg.SpillNEST 24 in. x 36 in/61 cm. x 91 cm. (Medium)6 lbs./2.7 kg.SpillNEST 24 in. x 36 in/61 cm. x 91 cm. (Medium)9 lbs./4.1 kg.SpillNEST 24 in. x 54 in/61 cm. x 137 cm. (Large)9 lbs./4.1 kg.SpillNEST 24 in. x 54 in/61 cm. x 137 cm. (Large)9 lbs./4.1 kg.SpillNEST 38 in. x 42 in/96 cm. x 107 cm. (X-Large)9 lbs./4.1 kg.SpillNEST 38 in. x 42 in/96 cm. x 107 cm. (X-Large)9 lbs./4.1 kg.SpillNEST 3 ft. x 3 ft./91 m. x 91 m.12 lbs/5.4 kg.SpillNEST XT Off-Road Drip Pad Replacement 3 ft. x 3 ft./91 m. x 91 m.12 lbs/5.4 kg.SpillNEST XT 0ff-Road Drip Pad w/ Grommets 3 ft. x 6 ft./91 m. x 1.83 m.15 lbs./6.8 kg.SpillNEST

Eagle Spill*NEST*[™] Drip Pads

Eagle Spill*NEST[™]* Drip Pads are used for leaks. Designed to be used as a durable, portable drip pad. Made in the USA.

Each unit folds easilyRefill pads are available in

packs of 5

Model T8340

Model T8341

Model T8342

Model T8342 Folded

Model T8401

FLEXIBLE CONTAINMENT



1111

Eagle Talon[™] Drive-In & Drive-Out

The Eagle Talon[™] Drive-In and Drive-Out Spill Berm allows the user to drive in and out without having to lower the end walls. Fuel and chemical resistant.

- Ideal for fuel use
- Constructed of XR5 Fabric
- Easy to assemble
- Lap joint welds for maximum strength
- Design permits quick deployment
- Additional sizes available
- Made in the USA

Ground Pads and Track Mats are available for additional protection. See page 51.





Eagle Spill NEST[™] Rail Containment

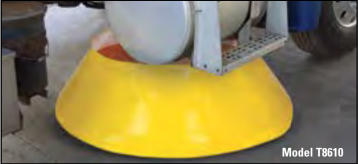
Eagle SpillNEST[™] Rail Containment provides portable spill containment and control for bottom loading and unloading rail tank cars. The lightweight containment berm (80 lbs./36.29 kg.) is designed to provide a temporary berm containment area around the valves below a rail tank car.







Model No.	Description	Weight	Spill Capacity	Compliance
T8430DR	Talon [™] Drive-In & Drive-Out Berm 12 ft. x 18 ft. x 1 ft./3.66 m. x 5.49 m. x 30 cm.	120 lbs. 54.4 kg.	1,615 gal. 6,113 L	N/A
T8432DR	Talon [™] Drive-In & Drive-Out Berm 10 ft. x 26 ft. x 1 ft./3.05 m. x 7.92 m. x 30 cm.	142 lbs. 64.4 kg.	1,944 gal. 7,359 L	
T8437DR	Talon™ Drive-In & Drive-Out Berm 12 ft. x 36 ft. x 1 ft./3.66 m. x 10.97 m. x 30 cm.	198 lbs. 89.8 kg.	3,231 gal. 12,231 L	
T8440DR	Talon [™] Drive-In & Drive-Out Berm 14 ft. x 54 ft. x 1 ft./4.27 m. x 16.46 m. x 30 cm.	252 lbs. 114.3 kg.	5,654 gal. 21,403 L	NPIERS
T8441DR	Talon [™] Drive-In & Drive-Out Berm 12 ft. x 60 ft. x 1 ft./3.66 m. x 18.29 m. x 30 cm.	293 lbs. 132.9 kg.	5,385 gal. 20,384 L	
T8443DR	Talon [™] Drive-In & Drive-Out Berm 14 ft. x 85 ft. x 1 ft./4.27 m. x 25.91 m. x 30 cm.	475 lbs. 215.5 kg.	8,901 gal. 33,694 L	



Eagle SpillNEST[™]Containment Pools

The Eagle Spill NEST[™] Containment Pool offers excellent resistance to the widest range of chemicals, acids, fuels and other hazardous materials. This lightweight design is durable and fits easily into spill response kits.

Model No.	Description	Capacity	Color	Compliance	Model No.	Description	Color	Weight	Compliance
TOACODD	Spill <i>NEST</i> [™] Rail Berm	120 gal.		4 1000	T8610	20 gal./75.7 L Spill <i>NEST™</i> Pool	Yellow	2 lbs./.9 kg.	0 ancc
T8460RB	4 ft. x 6 ft. x 1 ft./ 1.22 m. x 1.83 m. x 30 cm.	454.25 L	Black		T8611	66 gal./249 L Spill <i>NEST™</i> Pool	Yellow	4 lbs./1.8 kg.	
T8470RM	Rail Containment Mats	1	Black	© EPA	T8601	100 gal./379 L Spill <i>NEST™</i> Pool	Yellow	4 lbs./1.8 kg.	Selles
1047 011101	Interior: 56 in. x 35 ft., Exterior: 16 in.	x 35 ft.	DIdUK		T8612	150 gal./568 L Spill <i>NEST™</i> Pool	Yellow	5 lbs./2.3 kg.	⊛EPA



Drip*NEST*[™] Hose Wraps



The Eagle Drip*NEST*[™] Hose Wraps are made **Model**[™] of durable and chemically resistant materials with an integrated sorbent pad. The Hose Wrap can absorb leaks from hoses and fittings from 2 in. to 10 in. (5 cm. x 24 cm.) in size.

Model No.	Description	Color	Weight	Compliance
T8381	25 oz. Drip <i>NEST™</i> Hose Wrap 2 in 3 in./5 cm 8 cm.	Yellow	8 oz. .23 kg.	
T8382	25 oz. Drip <i>NEST™</i> Hose Wrap 4 in 5 in./10 cm 13 cm.	Yellow	1 lb. .45 kg.	
T8383	25 oz. Drip <i>NEST™</i> Hose Wrap 6 in 8 in./15 cm 20 cm.	Yellow	1 lb. .45 kg.	NPERIS
T8384	25 oz. Drip <i>NEST™</i> Hose Wrap 10 in./25.4 cm.	Yellow	3 lbs. 1.4 kg.	Sepa

Drip*NEST™* Maintenance Blanket

The Eagle Drip*NEST*[™]Maintenance Blanket is designed to be used under vehicles or leaking equipment. Made of a non-woven geo-textile that is backed by a layer of furl/chemical-resistant polyethylene. The blanket provides a protective sorbent pad between the maintenance item and placement area. Can be rolled or folded into a compact lightweight unit. (See image on pg. 55.)

Model No.	Description	Color	Weight	Compliance
T8390	Drip <i>NEST™</i> Maintenance Blanket 3 ft. x 12 ft./122 cm. x 365 cm.	Y/BLK	5 lbs./ 2.3 kg.	A SPCC
T8391	Drip <i>NEST™</i> Maintenance Blanket 6 ft. x 12 ft./183 cm. x 365 cm.	Y/BLK	11 lbs./ 5.0 kg.	
T8392	Drip <i>NEST™</i> Maintenance Blanket 9 ft. x 12 ft./244 cm. x 365 cm.	Y/BLK	16 lbs./ 7.3 kg.	NPINIS
T8393	Drip <i>NEST™</i> Maintenance Blanket 12 ft. x 12 ft./365 cm. x 365 cm.	Y/BLK	21 lbs./ 9.5 kg.	€PA

Eagle SpillNEST[™]Decon Pools

The Eagle Spill*NEST™* Decon Pool is an inexpensive and quick deployment pool that is small enough to be stored on any truck or emergency response vehicle. (For reuse or discard according to regulations).

The Eagle Spill*NEST*^m Decon Pool has an excellent puncture, abrasion and chemical resistance along with - 60° F cold crack resistance. This lightweight design is resistant to a wide range of chemicals, is 8 in. (20.32 cm.) tall and only takes seconds to set up. (Optional drain)

Drip*NEST*[™]Hose Bibbs

Model T8380

The Eagle Drip*NEST*[™] Hose Bibb safely wraps quickdisconnect fittings or other hose attachment ends to absorb small leaks when disconnecting hoses from industrial equipment. Integrated internal sorbent allows for containment of up to 1 pint of oil, hydraulic fluid or other hydrocarbons.

Model No.	Description	Color	Weight	Compliance
T8380	Drip <i>NEST</i> [™] Hose Bibb	Yellow	8 oz. 237 mL.	
T8380BX	Drip <i>NEST</i> [™] Hose Bibb (5 pack)	Yellow	8 oz. 237 mL. (5)	©© ⊗EPA

Eagle Drip*NEST*[™]Leak Diverter

Eagle Drip*NEST*[™] Leak Diverters provide an instant drip diversion. Available in various sizes, this funnel style diverter will channel away liquids to minimize the risk of injuries, property damage and contamination. Flow rate: 3 gal. per minute. Includes a garden hose connector with cap for easy set up. Made in the USA.

Model No.	Description	Color	Weight
T8301	Drip <i>NEST</i> [™] Leak Diverter 3 ft. x 3 ft./91 cm. x 91 cm.	Yellow	2 lbs./9 kg.
T8302	Drip <i>NEST</i> [™] Leak Diverter 3 ft. x 6 ft./91 cm. x 183 cm.	Yellow	3.5 lbs./1.6 kg.
T8303	Drip <i>NEST</i> [™] Leak Diverter 3 ft. x 10 ft./91 cm. x 304 cm.	Yellow	5 lbs./2.3 kg.
T8304	Drip <i>NEST</i> [™] Leak Diverter 5 ft. x 5 ft./152 cm. x 152 cm.	Yellow	4 lbs./1.8 kg.
T8305	Drip <i>NEST™</i> Leak Diverter 6 ft. x 6 ft./183 cm. x 183 cm.	Yellow	5 lbs./2.3 kg.
T8306	Drip <i>NEST™</i> Leak Diverter 6 ft. x 10 ft./183 cm. x 304 cm	Yellow	7 lbs./3.2 kg.
T8307	Drip <i>NEST</i> [™] Leak Diverter 6 ft. x 12 ft./183 cm. x 366 cm.	Yellow	9 lbs./4.1 kg.
T8308	Drip <i>NEST</i> [™] Leak Diverter 10 ft. x 12 ft./304 cm. x 366 cm.	Yellow	9 lbs./4.1 kg.
T8309	Drip <i>NEST</i> [™] Leak Diverter 12 ft. x 12 ft./366 cm. x 366 cm.	Yellow	10 lbs./4.5 kg.
T8310	Drip <i>NEST</i> [™] Leak Diverter 12 ft. x 20 ft./366 cm. x 610 cm.	Yellow	13.5 lbs./6.1 kg.
T8311	Drip <i>NEST</i> [™] Leak Diverter 18 ft. x 18 ft./549 cm. x 549 cm.	Yellow	14 lbs./6.4 kg.
T8312	Drip <i>NEST™</i> Leak Diverter 24 ft. x 24 ft./732 cm. x 732 cm.	Yellow	15 lbs./6.8 kg.

Model T8301

Model T8602

	Weight	Color	Description	Model No.
EPA 40 CFR 264.175, SPCC, NPDES	5 lbs./2.3 kg.	Yellow	100-Gallon (378.5 L) Spill <i>NEST™</i> Decon Pool	T8602
EPA 40 CFR 264.175, SPCC, NPDES	5 lbs./2.3 kg.	Yellow	100-Gallon (378.5 L) Spill <i>NEST™</i> Decon Pool with drain	T8602D

FLEXIBLE CONTAINMENT





Eagle Storm *NEST*[™] Storm Water Control Basin Inserts

The Eagle Storm *NEST*[™] Storm Water Control adjustable catch basin inserts to help with NPDES, 40 CFR 122.26 compliance of Stormwater Pollution Prevention Plans when used as Best Management Practices. Designed to protect storm drains and sewers from debris and sediments. Available with or without oil-absorbent bag. Made in the USA.

- Available in rectangular or round designs
- Rectangular models designed to fit catch basins from 16 in. x 20 in. to 42 in. x 42 in.
- Round model designs fit catch basins from 27 in. to 29 in. in diameter
- All models available with or without oil-absorbent feature
- Requires no special tools to install and remove
- Overflow rate of up to 500 gpm helps avoid ponding

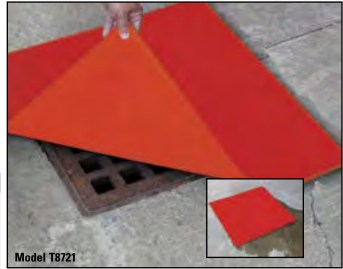
Model No.	Description	Weight		Compliance	Model T
T8701	500 gpm Basin Insert-Sediment, Round Adjustable 24 in 26 in./61 cm 66 cm Black	2 lbs./.9 kg.			
T8701B	500 gpm Catch Basin Insert - Sediment-Oils, Round 24 in 26 in./61 cm 66 cm Black	2 lbs./.9 kg.		SPCC	A DO
T8702	500 gpm Catch Basin Insert - Rectangle Adjustable 16 in. x 20 in./41 cm. x 51 cm. to 28 in. x 38 in./71 cm. x 96 cm Black	2 lbs./.9 kg.			
T8702B	500 gpm Catch Basin Insert - Sediment-Oils, Rectangle Adjustable 16 in. x 20 in./41 cm. x 51 cm., 28 in. x 38 in./71 cm. x 96 cm Black	2 lbs./.9 kg.	Helps With NPDES, 40 CFR 122.26	NPIN S	
T8702XL	500 gpm Catch Basin Insert - Sediment, Rectangle XL Adjustable 25 in 42 in./63.5 cm 107 cm Black	3 lbs./1.4 kg.			North Star
T8702XLB	500 gpm Catch Basin Insert - Sediment-Oils, Rectangle XL 25 in 42 in./63.5 cm 107 cm Black	3 lbs./1.4 kg.		⇔EPA	La competition
T8711	500 gpm Drain Dam (2/Pkg) - Black	6 lbs./2.7 kg.	Helps With		1 1000
T8712	500 gpm Curb Inlet Insert - Sediment - Black	3 lbs./1.4 kg.	NPDES, 40 CFR 122.26	∎=== ∰ ≎EPA	1000
T8713	500 gpm Inlet Insert - Sediment No Frame 36 in. x 48 in./91 cm. x 122 cm Black	2 lbs./.9 kg.		a 1000	4 19 3
T8713B	500 gpm Inlet Insert - Sediment-Oils No Frame 36 in. x 48 in./91 cm. x 122 cm Black	2 lbs./.9 kg.	Helps With NPDES, 40		
T8714	500 gpm Inlet Insert - Sediment No Frame 60 in. x 60 in./152 cm. x 152 cm Black	3 lbs./1.4 kg.	CFR 122.26	Ser.	the second
T8714B	500 gpm Inlet Insert - Sediment-Oils No Frame 60 in. x 60 in./152 cm. x 152 cm Black	3 lbs./1.4 kg.		⊗EPA	Model T8702B

Eagle Drain Covers

Eagle Drain Covers are durable and chemically resistant. Drain Covers help create a barrier helping to prevent liquids from reaching the drain.

- Available in four sizes
- Easy to use
- Easy to clean
- Reusable
- 100 percent Polyurethane Elastomer

Model No.	Description	Color	Weight	Compliance
T8721	Drain Cover 18 in. x 18 in./46 cm. x 46 cm.	Red	7 lbs./3.2 kg.	0 anco
T8722	Drain Cover 24 in. x 24 in./61 cm. x 61 cm.	Red	10 lbs./4.5 kg.	
T8723	Drain Cover 36 in. x 36 in./91 cm. x 91 cm.	Red	15 lbs./6.8 kg.	APRIL 1
T8724	Drain Cover 48 in. x 48 in./122 cm. x 122 cm.	Red	19 lbs./8.6 kg.	⇔EPA











Berm Repair Kits

Fix or repair your damaged berm with a Berm Repair Kit. Standard option is available for a quick-fix or Deluxe for everything needed to get your job back up and running.

BERM ACCESSORIES

Hose Bridge

Connect containment sumps without damaging sidewalls with the convenient hose bridge.

BERM REPAIR KIT			
Model	Description	Ship Weight	
82BRK	Berm Repair Kit - Black	1 lb./.45 kg.	
82BRKD12	Deluxe Berm Repair Kit -12 in./30 cm Black	15 lbs./6.8 kg.	
82BRKD8	Deluxe Berm Repair Kit - 8 in./20 cm Black	15 lbs./6.8 kg.	

HOSE BRIDGE

Model	Description	Ship Weight
82BRIDGE	Hose Bridge	38 lbs./17.2 kg.



Track Mats for the Eagle Talon[™] Series Berms

When used inside the Eagle Talon^M Series Berms, this mat allows trucks to drive in and drive out while helping protect the berm from punctures and tears. Available in sizes to match 6 ft. x 6 ft. (1.82 m. x 1.82 m.) and larger Eagle Talon^M Berms.

Model	Description	Ship Weight	Compliance
T8427TM	Track Mat For 6 ft. x 6 ft./1.83 m. x 1.83 m. Berm - Black	24 lbs./10.9 kg.	
T8429TM	Track Mat For 10 ft. x 10 ft./3.05 m. x 3.05 m. Berm - Black	40 lbs./18.1 kg.	
T8430TM	Track Mat For 12 ft. x 12 ft./3.66 m. x 3.66 m. Berm - Black	48 lbs./21.8 kg.	- 100. 000 00000000
T8431TM	Track Mat For 16 ft. x 16 ft./4.88 m. x 4.88 m. Berm - Black	64 lbs./29.0 kg.	dt Statis
T8432TM	Track Mat For 10 ft. x 26 ft./3.05 m. x 7.92 m. Berm - Black	84 lbs./38.1 kg.	
T8437TM	Track Mat For 12 ft. x 36 ft./3.66 m. x 10.97 m. Berm (2, 3 ft. x 36 ft.) - Black	144 lbs./65.3 kg.	-
T8439TM	Track Mat For 15 ft. x 50 ft./4.57 m. x 15.24 m. Berm (2, 3 ft. x 50 ft.) - Black	200 lbs./90.7 kg.	
T8440TM	Track Mat For 14 ft. x 54 ft./4.27 m. x 16.46 m. Berm (2, 3 ft. x 54 ft.) - Black	216 lbs./98.0 kg.	⊗EPA
T8441TM	Track Mat For 12 ft. x 60 ft./3.66 m. x 18.29 m. Berm (2, 3 ft. x 60 ft.) - Black	223 lbs./101 kg.	
T8442TM	Track Mat For 14 ft. x 66 ft./4.27 m. x 20.17 m. Berm (2, 3 ft. x 66 ft.) - Black	263 lbs./119 kg.	
T8443TM	Track Mat For 14 ft. x 85 ft./4.27 m. x 25.91 m. Berm (2, 3 ft. x 85 ft.) - Black	340 lbs./154 kg.	

TRACK MATS



Storage and Transport Bag

Heavy duty, durable and chemicalresistant storage and transport bag for ease and storage of Eagle Talon[™] Berms.

STORAGE AND TRANSPORT BAGS

Model	Description	Ship Weight	Compliance
T8429BAG	Storage & Transport Bag - Up To 10 ft. x 10 ft./3.05 m. x 3.05 m Black	15 lbs./6.8 kg.	
T8431BAG	Storage & Transport Bag - Up To 16 ft. x 16 ft./4.88 m. x 4.88 m Black	15 lbs./6.8 kg.	A sense
T8432BAG	Storage & Transport Bag - Up To 10 ft. x 26 ft./3.05 m. x 7.92 m Black	17 lbs./7.7 kg.	_
T8437BAG	Storage & Transport Bag - Up To 12 ft. x 36 ft./3.66 m. x 10.97 m Black	21 lbs./9.5 kg.	⊜EPA
T8440BAG	Storage & Transport Bag - Up To 14 ft. x 54 ft./4.27 m. x 16.46 m Black	27 lbs./12.2 kg.	



Ground Pad

When used under the Eagle Talon[™] Series Berms, the ground pad helps protect berms from truck wheels and rough terrain. Place directly on the ground under the Eagle Talon[™] Berm to guard against underside punctures.

dilocito i ADS					
Model	Description	Ship Weight			
T8424GP	Ground Pad For 4 ft. x 6 ft./1.21 m. x 1.83 m. Berm - Black	5 lbs./2.3 kg.			
T8427GP	Ground Pad For 6 ft. x 6 ft./1.82 m. x 1.83 m. Berm - Black	22 lbs./10 kg.			
T8429GP	Ground Pad For 10 ft. x 10 ft./3.05 m. x 3.05 m. Berm - Black	38 lbs./17.2 kg.			
T8430GP	Ground Pad For 12 ft. x 12 ft./3.66 m. x 3.65 m. Berm - Black	30 lbs./13.6 kg.			
T8431GP	Ground Pad For 16 ft. x 16 ft./4.88 m. x 4.87 m. Berm - Black	55 lbs./24.9 kg.			
T8432GP	Ground Pad For 10 ft. x 26 ft./3.05 m. x 7.92 m. Berm - Black	57 lbs./25.9 kg.			
T8437GP	Ground Pad For 12 ft. x 36 ft./3.66 m. x 10.97 m. Berm - Black	92 lbs./41.7 kg.			
T8439GP	Ground Pad For 15 ft. x 50 ft./4.57 m. x 15.24 m. Berm - Black	104 lbs./47.2 kg.			
T8440GP	Ground Pad For 14 ft. x 54 ft./4.27 m. x 16.45 m. Berm - Black	124 lbs./56.2 kg.			
T8441GP	Ground Pad For 12 ft. x 60 ft./3.66 m. x 18.29 m. Berm - Black	124 lbs./56.2 kg.			
T8442GP	Ground Pad For 14 ft. x 66 ft./4.27 m. x 20.17 m. Berm - Black	140 lbs./63.5 kg.			
T8443GP	Ground Pad For 14 ft. x 85 ft./4.27 m. x 25.91 m. Berm - Black	260 lbs./117.9 kg.			

CRUTINID DVDC





For nearly 30 years, Eagle Manufacturing's evergrowing Poly Drum product line has handled both hazardous and non-hazardous storage needs for customers by offering Lab Packs, Overpacks, Open-Head and Salvage Drums. The 14- (53 L), 20- (75.7 L), 30- (113.6 L) and 55-gallon (208.2 L) Lab Packs and Open-Head Drums are available with plastic lids and a choice of metal or plastic lever locking rings. The 14- (53 L), 20- (75.7 L), 30- (113.6 L), 55- (208.2 L), 65-(246.1 L) and 95-gallon (359.6 L) Overpack and Salvage Drums are available with metal bands or screw-on lids. All models are constructed of chemical resistant, high-density polyethylene (HDPE) with UV inhibitors, are durable and lightweight and available in yellow, blue and black. All of our products are 100 percent made in the USA.

All drums feature:

- Blow-molded HDPE construction
- Chemical & weather resistant
- HDPE incinerates completely
- United Nations (UN) Certified to HM-181
- Operating temperature range (-40° F/-34° C to 140° F/54° C)
- Drop tested max weight at 0° F/-17° C (48 hrs.)
- Approved for use with Packing Groups I, II and III
- UV Protection Package
- UL 94HB Flammability Rating
- Nestable for ideal storage (except model 1656)
- FDA 21 CFR 177.1520 Food Grade Quality
- Stack tested three high at maximum weight capacity (24 hrs.)

Eagle drums are ideal for:

- Safe storage, handling and transportation of hazardous materials
- Spill containment and cleanup of hazardous materials
- Spill kit containers
- Original shipping containers
- Biowaste disposal and incineration







10 GALLON DRUMS CLASSIC BAND METAL BAND BOLT BAND Model Numbers 1609 1609BLK 1609B 1609M 1609MB 1609MBBR Lab Pack Lab Pack Lab Pack Lab Pack Lab Pack Lab Pack Style **Open Head Drum Open Head Drum** Plastic Plastic Plastic Metal Metal **Closure Type Metal Bolt Ring** Band Band Band Band Band Тор 14¼ in./35.9 cm. Inside 12 % in./31.4 cm. Bottom: 12 % in./31.4 cm. 12¾ in./31.4 cm. 12% in./31.4 cm. 12¾ in./31.4 cm. 12% in./31.4 cm. Dimensions Height 18 in./45.7 cm. Тор 15 in./38.1 cm. Outside 12¾ in./32.4 cm. Bottom Dimensions Height 181/3 in./46.5 cm. 181/3 in./46.5 cm. 18¹/₃ in./46.5 cm. 18¹/₃ in./46.5 cm. 181/3 in./46.5 cm. 181/3 in./46.5 cm. Maximum 133 lbs. 133 lbs. 133 lbs. 133 lbs. 133 lbs. 133 lbs. Capacity 60 kg. 60 kg. 60 kg. 60 kg. 60 kg. 60 kg. Total 10 gal. 38 L 10 gal. 10 gal. 10 gal. 10 gal. 10 gal. 38 L 38 L Capacity 38 L 38 L 38 L Maximum 5 gal. 5 gal. 5 gal. 5 gal. 5 gal. 5 gal. **Container Size** 18.9 L 18.9 L 18.9 L 18.9 L 18.9 L 18.9 L 7.5 lbs. 7.5 lbs. 7.5 lbs. 7.5 lbs. 7.5 lbs. 7.5 lbs. Weight 3.4 kg. 3.4 kg. 3.4 kg. 3.4 kg. 3.4 kg. 3.4 kg. **Pallet Quantity** 81 81 81 81 81 81 Truckload 1.404 1.404 1.404 1.404 1.404 1.404 Quantity 1H2/X60/S 1H2/X60/S 1H2/X60/S **UN/DOT Rating** 1H2/Y60/S 1H2/Y60/S 1H2/Y60/S 1H2/Y75/S 1H2/Y75/S 1H2/Y75/S

Eagle 10-Gallon Poly Drum

Eagle's NEW 10 Gallon Lab Pack / Open Head Drum is blow molded with durable high-density polyethylene (HDPE) for maximum performance and quality. The HDPE is chemical and weather resistant and includes a UV protection package. Available in Yellow, Blue, Black or Natural HDPE, with plastic or metal lever lock, or metal bolt ring. 100 percent Made in the USA.

Features:

- Constructed of durable HDPE
- Nestable storage to optimize shipping and storage space
- Plastic or Metal Lever Locking Bands
- FDA 21 CFR 177.1520 Food Grade Quality
- Operating Temp range (-30° F to 130° F)
- Drop tested-max weight @ 0° F (48hrs)
- UL 94HB Flammability Rating

14 GALLON DRUMS					
	BUNG LID / BC	IT RING OPTION	S Available for som	e models	
	NEW! NATUR	ALCOLORS Avail	able for All Banded D	rums	
HDPE 100% Recyclable					
Model Numbers Bung Lid Models	1610	1610BLK	1610M 1610MBGI	1610MB 1610MBBGI	1610MBLK 1610MBKBGI
Style	Lab Pack Open Head Drum				
Closure Type	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock
Inside Dimensions	13½ in./34.3 cm. 12¾ in./31.4 cm. 25 in./63.5 cm.	13½ in./34.3 cm. 12% in./31.4 cm. 25 in./63.5 cm.			
Outside Dimensions	15 in./38.1 cm. 12¾ in./32.4 cm. 26½ in./67.3 cm.				
Maximum Capacity	143 lbs. 65 kg.	143 lbs. 65 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.
Total Capacity	14 gal. 52.2 L				
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L				
Weight	9 lbs. 3.6 kg.	9 lbs. 3.6 kg.	10 lbs. 4.1 kg.	10 lbs. 4.1 kg.	10 lbs. 4.1 kg.
Pallet Quantity	54	54	54	54	54
Truckload Quantity	1,404	1,404	1,404	1,404	1,404
UN/DOT Rating	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S



Lab Packs/Open Head – for use with smaller non-damaged bottles, cans, carboys and 5-gallon (18.9 L) pails of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents – NO FREE LIQUIDS.

Salvage Drums - for use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with a hazardous substance. Require "Salvage Drum" labeling and must pass a 3-PSI pressure test.

54 sales@eagle-mfg.com

Regulatory Compliance: Lab Packs/Open Head: DOT 49 CFR 173.12 / Overpacks: DOT 49 CFR 173.25 Salvage Drums: DOT 49 CFR 173.3



20 GALLON DRUMS

H				
1652	1654	1623	1623BLK	1623M
Lab Pack	Salvage Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum
Plastic	Metal	Plastic	Plastic	Metal
Lever-Lock	Lever-Lock	Lever-Lock	Lever-Lock	Lever-Lock
19 in./48.3 cm.	19 in./48.3 cm.	15% in./39 cm.	15% in./39 cm.	15% in./39 cm.
16‰ in./41.4 cm.	16% in./41.4 cm.	12% in./32.7 cm.	12% in./32.7 cm.	12% in./32.7 cm.
19 in./48.3 cm.	19 in./48.3 cm.	29% in./75.9 cm.	29% in./75.9 cm.	29% in./75.9 cm.
20½ in./53 cm.	20% in./53 cm.	15¼ in./40 cm.	15¼ in./40 cm.	15¾ in./40 cm.
16¹½ in./42.4 cm.	16¹¼₅ in./42.4 cm.	13¼ in./33.7 cm.	13¼ in./33.7 cm.	13¼ in./33.7 cm.
20⅓ in./51.9 cm.	20‰ in./51.9 cm.	30½ in./77.5 cm.	30½ in./77.5 cm.	30½ in./77.5 cm.
88 lbs.	165 lbs.	220 lbs.	220 lbs.	220 lbs.
40 kg.	75 kg.	100 kg.	100 kg.	100 kg.
20 gal.	20 gal.	20 gal.	20 gal.	20 gal.
77 L	77 L	77 L	77 L	77 L
5 gal.	5 gal.	5 gal.	5 gal.	5 gal.
18.9 L	18.9 L	18.9 L	18.9 L	18.9 L
15 lbs.	16 lbs.	10.25 lbs.	10.25 lbs.	11.5 lbs.
5.85 kg.	6.75 kg.	4.65 kg.	4.65 kg.	5.2 kg.
40	40	42	42	42
1,000	1,000	1,092	1,092	1,092
1H2/X40/S	1H2/X75/S	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S

Overpacks – for use with larger non-damaged containers, cans and drums of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents – NO FREE LIQUIDS.

UN Markings: UN 1H2/X340/S/96USA/M4990 1- Type of Container (drum), H-material of construction (plastic), 2- Removable head/X-Testing performance (X=Groups I, II, & III), 340-Max. Wt. of Container (Kg)S-solids/96/Year of Manufacture, USA-State Authorization Mark/M - certification compliance, 4990 -Testing Agency number.



	BUNG LID / BOLT RING OPTIONS Available for 30 Gallon Eagle Models						
			IEW! NATURAL C				
HDPE 100% Recyclable							
Model Numbers Bung Lid Models	1623MB	1623MBLK	1601	1601BLK 1601BLKBG	1601M 1601MBG2 <i>or</i> 1601BLKBRBG2		
Style Op	Lab Pack ben Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum		
Closure Type	Metal Lever-Lock	Metal Lever-Lock	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock		
Bottom: 12	15% in./39 cm. 2% in./32.7 cm. 3% in./75.9 cm.	15¾ in./39 cm. 12¼ in./32.7 cm. 29¼ in./75.9 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.3 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.		
Dimensional Bottom: 13	15¾ in./40 cm. 3¼ in./33.7 cm. 0½ in./77.5 cm.	15¾ in./40 cm. 13¼ in./33.7 cm. 30½ in./77.5 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21¼ in./54 cm. 16% in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16% in./42.2 cm. 28½ in./72.4 cm.		
Maximum Capacity	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	220 lbs. 100 kg.	396 lbs. 180 kg.		
Total Capacity	20 gal. 77 L	20 gal. 77 L	30 gal. 114 L	30 gal. 114 L	30 gal. 114 L		
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L	5 gal. 18.9 L	16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L		
Weight	11.5 lbs. 5.7 kg.	11.5 lbs. 5.2 kg.	16 lbs. 6.3 kg.	18 lbs. 7.2 kg.	18 lbs. 7.2 kg.		
Pallet Quantity	42	42	40	40	40		
Truckload Quantity	1,092	1,092	1,000	1,000	1,000		
UN/DOT Rating	1H2/X75/S 1H2/Y100/S	1H2/X75/S 1H2/Y100/S s of Blow-Molded HDP	1H2/X100/S 1H2/Y180/S	1H2/X100/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S		



Benefits of Blow-Molded HDPE Drums HDPE is a very high molecular weight material, designed for an

optimum balance of density, molecular weight and molecular weight distribution, demonstrating maximum property advantages for large products that require high impact resistance. Some of these advantages include:

Environmental stress crack resistance (ESCR)

• Impact strength – even at a low temperature

• Chemical resistance - to wide range of chemicals

Abrasion resistance – prevents gouging and scuffing
Ultraviolet (UV) protection – superior blending process

• Plain Lid with gasket to seal lid to drum with drum lever ring

(lever rings come in powder-coated metal or HDPE plastic)

• Lid with two 2 in. (5.08 cm.) bung lids for drum pump straight thread connections

• Lid with one 2 in. (5.08 cm.) and one 3/4 in. (1.9 cm.) bung lids for drum pump straight thread connections



30 GALLON DRUMS	S	40 GALLO	N DRUMS	
1601MB 1601MBBBG <i>or</i> 1601MBBG2	1601MBLK 1601MBLKBG <i>or</i> 1601MBKBG2	1602	1651	1651MB
	TOUTIVIBLEBU OF TOUTIVIBEBUZ		AVAILABLE IN	BLACK 1651MBLK
Lab Pack Open Head Drum	Lab Pack Open Head Drum	Salvage Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum
Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock
19 in./48.5 cm. 16¼ in./41.3 cm. 26⅔ in./67 cm.	19 in./48.5 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	19 in./48.5 cm. 16¼ in./41.3 cm. 26¾ in./67 cm.	22½ in./58.1 cm. 18¾ in./48.3 cm. 291‰ in./98 cm.	22% in./58.1 cm. 19 in./48.3 cm. 38% in./98 cm.
21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21½ in./54 cm. 16½ in./42.2 cm. 28½ in./72.4 cm.	21 ½ in./54 cm. 16ኝ in./42.2 cm. 28½ in./72.4 cm.	23¾ in./60.3 cm. 19¼ in./49.2 cm. 30½ in./99.4 cm.	23¾ in./60.3 cm. 19¼ in./48.6 cm. 30¾ in./77.2 cm.
396 lbs. 180 kg.	396 lbs. 180 kg.	396 lbs. 180 kg.	To Be Determined	To Be Determined
30 gal. 114 L	30 gal. 114 L	30 gal. 114 L	40 gal. 151.4 L	40 gal. 151.4 L
16 gal. 60.6 L	16 gal. 60.6 L	16 gal. 60.6 L	30 gal. 113.6 L	30 gal. 113.6 L
18 lbs. 7.2 kg.	18 lbs. 7.2 kg.	18 lbs. 7.2 kg.	17 lbs. 7.7 kg.	17 lbs. 7.7 kg.
40	40	40	40	40
1,000	1,000	1,000	1,000	1,000
1H2/X120/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	1H2/X120/S 1H2/Y180/S	To Be Determined	To Be Determined



55 GALLON DRUMS

BUNG LID / BOLT RING OPTIONS Available for 55 Gallon Eagle Models

NEW! NATURAL COLORS Available for All Banded Drums

HDPE 100% Recyclable					
Model Numbers Bung Lid Models	1655	1655BLK	1655M 1655MBG	1655MB 1655MBBG	1655MBLK 1655MBLKBG
Style	Lab Pack Open Head Drum				
Closure Type	Plastic Lever-Lock	Plastic Lever-Lock	Metal Lever-Lock	Metal Lever-Lock	Metal Lever-Lock
Inside Top: Dimensions Height:	22% in./58.1 cm. 19 in./48.3 cm. 38‰ in./98 cm.	22½ in./58.1 cm. 19 in./48.3 cm. 38‰ in./98 cm.	22% in./58.1 cm. 19 in./48.3 cm. 38‰ in./98 cm.	22% in./58.1 cm. 19 in./48.3 cm. 38‰ in./98 cm.	22% in./58.1 cm. 19 in./48.3 cm. 38%₅ in./98 cm.
Outside Top: Dimensions Height:	23¼ in./60.3 cm. 19¼ in./49.2 cm. 39¼ in./99.4 cm.	23¾ in./60.3 cm. 19¾ in./49.2 cm. 39¼ in./99.4 cm.	23¼ in./60.3 cm. 19¼ in./49.2 cm. 39¼ in./99.4 cm.	23¼ in./60.3 cm. 19% in./49.2 cm. 39% in./99.4 cm.	23¾ in./60.3 cm. 19¾ in./49.2 cm. 39¼ in./99.4 cm.
Maximum Capacity	220 lbs. 100 kg.	220 lbs. 100 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.	551 lbs. 250 kg.
Total Capacity	55 gal. 212 L				
Maximum Container Size (If used as an overpack drum)	30 gal. 113.6 L				
Weight	23.5 lbs. 10.7 kg.				
Pallet Quantity	36	36	36	36	36
Truckload Quantity	864	864	864	864	864
UN/DOT Rating	1H2/X65/S 1H2/Y100/S	1H2/X65/S 1H2/Y100/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S	1H2/X200/S 1H2/Y250/S



Did you know? Eagle HDPE poly drums with screw tops or plastic lever-lock lid closures can be incinerated completely.

Lab Packs/Open Head – for use with smaller non-damaged bottles, cans, carboys and 5-gallon (18.9 L) pails of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents – NO FREE LIQUIDS.



NEWIS					
1655MN 1655MNBG	1656	1656BLK 1656BLKBG	1656M 1656MBG2	1656MB 1656MBBG2	1656MBLK 1656MBLKBG or 1656MBLKBG2
Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Open Head Drum	Lab Pack Salvage Drum	Lab Pack	Lab Pack
Metal	Plastic	Plastic	Metal	Metal	Metal
Lever-Lock	Lever-Lock	Lever-Lock	Lever-Lock	Lever-Lock	Lever-Lock
22% in./58.1 cm.	20¼₅ in./51.2 cm.	20¼₅ in./51.2 cm.	20¼₅ in./51.2 cm.	20¼₅ in./51.2 cm.	20¼₀ in./51.2 cm.
19 in./48.3 cm.	22½ in./56.2 cm.	22½ in./56.2 cm.	22½ in./56.2 cm.	22½ in./56.2 cm.	22¼ in./56.2 cm.
38% in./98 cm.	351‰ in./91 cm.	351%₅ in./91 cm.	351‰ in./91 cm.	351‰ in./91 cm.	35¼‰ in./91 cm.
23¾ in./60.3 cm.	21 in./55.3 cm.	21 in./55.3 cm.	21 in./55.3 cm.	21 in./55.3 cm.	21 in./55.3 cm.
19¾ in./49.2 cm.	22½ in./57.2 cm.	22½ in./57.2 cm.	22½ in./57.2 cm.	22½ in./57.2 cm.	22½ in./57.2 cm.
39¼ in./99.4 cm.	36¾ in./92.4 cm.	36¾ in./92.4 cm.	36¾ in./92.4 cm.	36¾ in./92.4 cm.	36¾ in./92.4 cm.
551 lbs.	220 lbs.	220 lbs.	551 lbs.	551 lbs.	551 lbs.
250 kg.	100 kg.	100 kg.	250 kg.	250 kg.	250 kg.
55 gal.	55 gal.	55 gal.	55 gal.	55 gal.	55 gal.
212 L	217 L	217 L	217 L	217 L	217 L
30 gal.	30 gal.	30 gal.	30 gal.	30 gal.	30 gal.
113.6 L	113.6 L	113.6 L	113.6 L	113.6 L	113.6 L
23.5 lbs.	23.5 lbs.	23.5 lbs.	23.5 lbs.	23.5 lbs.	23.5 lbs.
10.7 kg.	10.7 kg.	10.7 kg.	10.7 kg.	10.7 kg.	10.7 kg.
36	8	8	8	8	8
864	336	336	336	336	336
	Not Palletized	Not Palletized	Not Palletized	Not Palletized	Not Palletized
1H2/X200/S	1H2/X100/S	1H2/X100/S	1H2/X200/S	1H2/X200/S	1H2/X200/S
1H2/Y250/S	1H2/Y100/S	1H2/Y100/S	1H2/Y250/S	1H2/Y250/S	1H2/Y250/S

Salvage Drums – for use with damaged or leaking containers of hazardous materials or used absorbent materials contaminated with a hazardous substance. Require "Salvage Drum" labeling and must pass a 3-PSI pressure test.

Overpacks – for use with larger non-damaged containers, cans and drums of non-leaking hazardous materials – if leaking, must pack with sufficient sorbents for – NO FREE LIQUIDS.

Regulatory Compliance: Lab Packs/Open Head: DOT 49 CFR 173.12 Overpacks: DOT 49 CFR 173.25 Salvage Drums: DOT 49 CFR 173.3

eagle-mfg.com 59

	SCREW-TOP DRUMS			
		AVAILABLE IN BROWN 1600SLBRN		
HDPE 100% Recyclable				
Model Numbers	1650	1600SL	1657	1661
Style	Lab Pack	Lab Pack	Lab Pack	Overpack
Closure Type	Screw-on lid	Screw-on lid	Screw-on lid	Screw-on lid
Inside Top: Bottom: Dimensions Height:	19% in./49.3 cm. 16% in./41.6 cm. 20 in./50.8 cm.	19½ in./50.5 cm. 16¼ in./41.3 cm. 27 in./68.6 cm.	23½ in./60.7 cm. 19 in./48.3 cm. 39¼ in./99.7 cm.	27½ in./68.9 cm. 251‰ in./65.9 cm. 31¼ in./79.4 cm.
Outside Bottom: Dimensions	20¾ in./51.8 cm. 16¾ in./42.6 cm. 20¾ in./52.7 cm.	22½ in./57.2 cm. 16% in./42.3 cm. 28¼ in./71.8 cm.	26½ in./67.4 cm. 19¾ in./49.3 cm. 40 in./101.6 cm.	31 in./78.8 cm. 26% in./67.2 cm. 33¾ in./85.8 cm.
Maximum Capacity	125 lbs. 57 kg.	396 lbs. 180 kg.	551 lbs. 250 kg.	660 lbs. 300 kg.
Total Capacity	20 gal. 76 L	30 gal. 114 L	55 gal. 217 L	65 gal. 247 L
Maximum Container Size (If used as an overpack drum)	5 gal. 18.9 L	16 gal. 60.6 L	30 gal. 113.6 L	30 gal. 113.6 L
Weight	13 lbs. 5.85 kg.	18 lbs. 6.3 kg.	28 lbs. 6.3 kg.	45 lbs. 20.25 kg.
Pallet Quantity	24	24	5	3
Truckload Quantity	528	720	332	180
UN/DOT Rating	1H2/X57/S	1H2/X120/S 1H2/Y180/S	1H2/X200/S 1H2/Y250/S	1H2/X300/S
	SCREW TOP	4-4	METAL BAND W/BOLT	



	SALVAGE DRUMS	
1690	1665	1695
Overpack	Salvage Drum	Salvage Drum
Screw-on lid	Metal band w/bolt	Metal band w/bolt
27½ in./68.9 cm. 25% in./65 cm. 39 in./99.1 cm.	27½ in./68.9 cm. 25½ in./64.8 cm. 35% in./91.2 cm.	27½ in./69.9 cm. 25¼ in./64.2 cm. 38 in./96.6 cm.
31 in./78.8 cm. 26¼₀ in./66.2 cm. 41¼ in./104.8 cm.	31 in./78.8 cm. 26 in./66.1 cm. 38% in./98.8 cm.	31 in./78.8 cm. 25¾ in./65.4 cm. 44¾ in./112.8 cm.
660 lbs. 300 kg.	440 lbs. 200 kg.	748 lbs. 340 kg.
95 gal. 361 L	65 gal. 247 L	95 gal. 361 L
55 gal. 208.2 L	55 gal. 208.2 L	55 gal. 208.2 L
50 lbs. 22.5 kg.	53 lbs. 23.85 kg.	58 lbs. 26.1 kg.
3	4	4
180	192	192
1H2/X300/S	1H2/X200/S	1H2/X340/S
	UN Markings: UN 1H2/X3	340/S/96USA/M4990

1- Type of Container (drum), H-material of construction (plastic), 2-Removable head/X-Testing performance (X=Groups I, II, & III), 340-Max. Wt. of Container (Kg)/S-solids/96/Year of Manufacture, USA-State Authorization Mark/M - certification compliance, 4990-Testing Agency number.

Model 1609



MATERIAL HANDLING

Eagle Manufacturing has offered affordable protection for warehouses, plants, factories, stores and other facilities for more than 20 years. From column protection to maintenance-free post-sleeves to ramps and dockplates, Eagle has the Compliance Solutions to help keep your facility protected. Our Material Handling products are designed to meet your specific needs, and are 100 percent made in the USA.







Multiple products for Material Handling and Facility Protection:

- HDPE Bollard Post Sleeves
- Bollard Posts & Machine Guards
- Wall & Corner Protectors
- Protective Parking Stops
- Poly Guide-Post Delineators
- Safety Clearance Bars
- Decorative Post Sleeves
- Portable & Fixed Dockplates
- Column Protectors
- Lightweight Poly Curb Ramp
- Lightweight Shipping Container Ramp

MATERIAL HANDLING

GUARDS & PROTECTORS

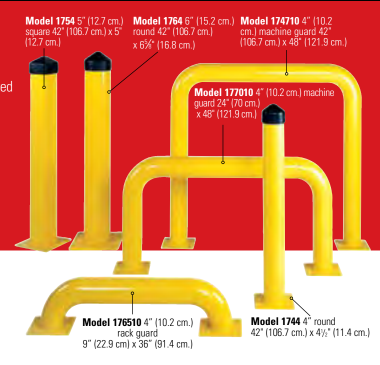
Bollard Posts and Machine Guards

Bollard Posts add protection to your facility and prevent damage. Posts feature a durable baked-on powder coat in safety yellow to provide high visibility. Each post is made of 1/4 in. (.63 cm.) thick (Schedule 40 or Schedule 10) steel mounted on 3/8 in. (.95 cm.) steel plates, pre-drilled holes (3/4 in./1.9 cm.) for easy installation. The black HDPE post caps are included and can be removed to fill posts with concrete for extra protection.

Machine Guards

Machine guards provide superior protection for facilities and equipment by creating barriers between traffic areas and your valuable machinery. Each guard is made of 1/8 in. (.32 cm.) thick Schedule 10 steel mounted on 3/8 in. (.95 cm.) steel plates, pre-drilled holes for easy installation.

Bollard Posts - Schedule 40 and Schedule 10					
Model	Description	Sched.	Dimensions (ht x dia)	Plate Size	Weight
1742	4" Round Bollard Post	40	in: 24 x 41/2 cm: 61 x 11.5	in: 8 x 8 x 3 cm: 20.4 x 20.4 x 1	35 lbs./15.9 kg.
174210	4" Round Bollard	10	in: 24 x 41/2 cm: 61 x 11.5	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	22 lbs./10 kg.
1743	4" Round Bollard Post	40	in: 36 x 41/2 cm: 91.5 x 11.5	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	45 lbs./20.5 kg.
174310	4" Round Bollard	10	in: 36 x 41/2 cm: 91.5 x 11.5	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	28 lbs./12.7 kg.
1744	4" Round Bollard Post	40	in: 42 x 41/2 cm: 106.7 x 11.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	50 lbs./22.7 kg.
174410	4" Round Bollard	10	in: 42 x 41/2 cm: 106.7 x 11.5	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	30 lbs./13.6 kg.
1749	4" Round Post Cap	40	Dia: in: 5 cm: 12.7	NA	2 lbs./1 kg.
1755	5" Round Bollard Post	40	in: 24 x 5¾ cm: 61 x 14.3	in: 10 x 10 x 3/8 cm: 25.4 x 25.4 x 1	45 lbs./20.5 kg.
1756	5" Round Bollard Post	40	in: 36 x 5 3⁄5 cm: 91.5 x 14.3	in: 10 x 10 x 3 cm: 25.4 x 25.4 x 1	60 lbs./27.3 kg.
1757	5" Round Bollard Post	40	in: 42 x 53/5 cm: 106.7 x 14.3	in: 10 x 10 x 3⁄8 cm: 25.4 x 25.4 x 1	67 lbs./30.4 kg.
1758	5" Round Post Cap	40	Dia: in: 5% cm: 12.7	NA	2 lbs./1 kg.
1752	5" Round Bollard Post	40	in: 24 x 5 cm: 61 x 12.7	in: 10 x 10 x ³ / ₈ cm: 25.4 x 25.4 x 1	35 lbs./15.9 kg.
1753	5" Round Bollard Post	40	in: 36 x 5 cm: 91.5 x 12.7	in: 10 x 10 x 3/8 cm: 25.4 x 25.4 x 1	47 lbs./21.4 kg.
1754	5" Round Bollard Post	40	in: 42 x 5 cm: 106.7 x 12.7	in: 10 x 10 x ³ / ₈ cm: 25.4 x 25.4 x 1	53 lbs./24.1 kg.
1759	5" Round Post Cap	40	Square: in: 51/4 cm: 13.4	NA	2 lbs./1 kg.
1763	6" Round Bollard Post	40	in: 36 x 6% cm: 91.5 x 16.9	in: 10 x 10 x 3/8 cm: 25.4 x 25.4 x 1	65 lbs./29.5 kg.
176310	6" Round Bollard	10	in: 36 x 6% cm: 91.5 x 16.9	in: 10 x 10 x ¾ cm: 25.4 x 25.4 x 1	40 lbs./18.2 kg.
1764	6" Round Bollard Post	40	in: 42 x 6% cm: 106.7 x 16.8	in: 10 x 10 x ¾ cm: 25.4 x 25.4 x 1	72 lbs./32.7 kg.
176410	6" Round Bollard	10	in: 42 x 6% cm: 106.7 x 16.9	in: 10 x 10 x ¾ cm: 25.4 x 25.4 x 1	44 lbs./20 kg.
1769	6" Round Post Cap	40	Dia: in: 7 cm: 17.8	NA	2 lbs./1 kg.



Machine Guards - Schedule 10					
Model	Description	Sched.	Dimensions (h x w)	Plate Size	Weight
176510	4" Low Profile Rack Guard	10	in: 9 x 36 cm: 22.9 x 91.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	30 lbs./13.6 kg.
174510	4" Low Profile Rack Guard	10	in: 9 x 48 cm: 22.9 x 121.9	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	35 lbs./15.9 kg.
174610	4" Machine Guard (low)	10	in: 24 x 36 cm: 61 x 91.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	46 lbs./20.8 kg.
177010	4" Machine Guard (low)	10	in: 24 x 48 cm: 61 x 121.9	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	51 lbs./23.1 kg.
177110	4" Machine Guard (high)	10	in: 42 x 36 cm: 106.7 x 91.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	60 lbs./27.3 kg.
174710	4" Machine Guard (high)	10	in: 42 x 48 cm: 106.7 x 121.9	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	61 lbs./27.7 kg.
177210	4" Rack Guard	10	in: 16 x 36 cm: 40.6 x 91.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	40 lbs./18.2 kg.
177310	4" Rack Guard	10	in: 16 x 48 cm: 40.6 x 121.9	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	46 lbs./20.8 kg.
177410	4" Machine Guard	10	in: 36 x 36 cm: 91.4 x 91.4	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	55 lbs./24.9 kg.
177510	4" Machine Guard	10	in: 36 x 48 cm: 91.4 x 121.9	in: 8 x 8 x 3/8 cm: 20.4 x 20.4 x 1	60 lbs./27.3 kg.

Wall Protectors and Corner Protectors

Wall Protectors

Our wall protectors help prevent damage to walls in areas with forklift, hand truck or drum traffic. These guards are made of high-visibility yellow, high-density polyethylene; never need painting; and resist cracking and chipping. Can be mounted end to end, and feature unique energy absorbing construction. (Set of two) (Anchors not included)

Corner Protectors

HDPE Corner Protectors deflect the impact, helping to protect plant areas prone to damage by fork truck, hand truck or personnel traffic. Provide easy installation with bolts or optional straps (not provided). Two sizes to meet most needs sold in sets of two, inside measurement 4 in. (10.2 cm.) x 8 in. (20.3 cm.) and outside measurement 6 in. (15.2 cm.) x 10 in. (25.4 cm.).

Model 1726 6 in. (15 cm.) Wall Protector 6 in. x 42 in. x 2 in. (15 cm. x 106.7 cm. x 5.1 cm.) (each) (Sold as set of two) (Anchors not included) Model 1725 42 in. (106.7 cm.) Corner Protector 42 in. x 6 in. x 10 in. (106.7 cm. x 15.2 cm. x 25.4 cm.) (each) (Sold as set of two) IM 4 in. (10.2 cm.) x 8 in. (20.3 cm.) OM 6 in. (15.2 cm.) x 10 in. (25.4 cm.)



 Model
 Item
 Dimensions (w x l x d)
 Weight per set

 1726
 6" Wall Protector (set of two)
 in: 6 x 42 x 2 cm: 15.3 x 106.7 x 5.1 each
 8 lbs/3.7 kg.

 1728
 10" Wall Protector (set of two)
 in: 10 x 42 x 2 cm: 25.4 x 106.7 x 5.1 each
 14 lbs/6.4 kg.

Corner Protectors

 Model
 Item
 Dimensions (w x l x d)
 Weight per set

 1720
 21" Comer Protector (set of two) in: 21 x 6 x 10 cm: 53.3 x 15.2 x 25.4 each
 10 lbs./4.6 kg.
 10 lbs./4.6 kg.

 1725
 42" Comer Protector (set of two) in: 42 x 6 x 10 cm: 106.7 x 15.2 x 25.4 each
 20 lbs./9.1 kg.
 100% Recyclable





Column Protectors

Affordable protection for warehouse and factory columns, posts and beams. Absorbs impact from tow motors, minimizing column, fork truck, and personnel damage and injury. These blow-molded 100 percent high-density polyethylene protectors are resistant to most chemicals and feature key-lock to prevent slippage and assist with installation alignment. Available to fit 4 in. (10.2 cm.), 6 in. (15.2 cm.), 8 in. (20.3 cm.), 10 in. (25.4 cm.) and 12 in. (30.5 cm.) round or square supports. No tools required. Two halves attach with easy-to-install straps. Protectors come in yellow with black straps, and orange or lime green with high-visibility reflective straps. (Tested with fork truck: 8,500 lbs. (3855.5 kg.) at 5 mph (8 kph). Replace if damaged.)





The 1709 model was designed to fit 9 in. (22.9 cm.) round columns and is available in yellow with black straps, and orange or lime green with high-visiblilty reflective straps.

4-6 in. (10.2-15.2 cm.) Column V-Profile



HDPF

Model

1712

Hi-Vis Column Protectors

Model

17120R

Model

1712LM

Mini Column Protectors

Eagle's 'Mini' Column Protectors (Model 1724) are perfect for affordable warehouse and factory protection under fire extinguishers, and absorb impact from tow motors, minimizing column and fork truck damage. These blow-molded, 100 percent high-density polyethylene protectors feature key-locks to prevent slippage and assist installation alignment.

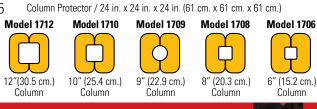
Two halves attach with easy-to-use straps with no tools required.

These models are designed to fit 6 in. (15.2 cm.), 8 in. (20.3 cm.), 10 in. (25.4 cm.) and 12 in. (30.5 cm.) round or square supports and are available in yellow or red. (Replace if damaged)

Replacement Velcro Straps 1701 92"/233.7 cm. Nylon Replacement Strap 1701Refl 92"/233.7 cm. Reflective Nylon Replacement Strap



Model 1724-10



Rack Guard

The NEW Eagle Rack Guard is designed to help prevent rack and shelving damage from forklifts and pallet trucks. With a quick and easy snap on design, these models require no tools to install and can be stacked for a desired height to comply with the international standard of 16" (40.6 cm.). The rack guard's narrow profile minimizes interference with valuable storage space.

Rack Guard					
Model	Dimensions	Fits Racking	Weight		
1702	in: 6 x 5 x 8 cm: 15.3 x 12.7 x 20.4	in: 1.5 x 3 cm: 3.8 x 7.6	2 lbs./0.9 kg.		
1703	in: 6 x 5 x 8 cm: 15 3 x 12 7 x 20 4	in:3x3 cm:76x76	2 lbs /0.9 kg		

	Yellow Column Protectors					
Model	Item	Dimensions	Weight			
1704	Column Protector for 4-6" Column	in: 13 x 13 x 42 cm: 33.1 x 33.1 x 106.7	16 lbs./7.6 kg.			
1706	Column Protector for 6" Column	in: 24 x 24 x 42 cm: 61 x 61 x 106.7	40 lbs./18.2 kg.			
1708	Column Protector for 8" Column	in: 24 x 24 x 42 cm: 61 x 61 x 106.7	40 lbs./18.2 kg.			
1709	Column Protector for 9" Column	in: 24 x 24 x 42 cm: 61 x 61 x 106.7	40 lbs./18.2 kg.			
1710	Column Protector for 10" Column	in: 24 x 24 x 42 cm: 61 x 61 x 106.7	40 lbs./18.2 kg.			
1712	Column Protector for 12" Column	in: 24 x 24 x 42 cm: 61 x 61 x 106.7	40 lbs./18.2 kg.			

	Hi-Vis Column Protectors					
Model	Item		Dii	mensions	Weight	
1706LM	Column Protector for 6" Column-Lime w/Reflectiv	/e	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
1706OR	Column Protector for 6" Column-Orange w/Reflee	ctive	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
1708LM	Column Protector for 8" Column-Lime w/Reflectiv	/e	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	I.
17080R	Column Protector for 8" Column-Orange w/Reflee	ctive	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
1709LM	Column Protector for 9" Column-Lime w/Reflectiv	/e	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	I.
17090R	Column Protector for 9" Column-Orange w/Reflee	ctive	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
1710LM	Column Protector for 10" Column-Lime w/Reflect	ive	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
17100R	Column Protector for 10" Column-Orange w/Refle	ective	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
1712LM	Column Protector for 12" Column-Lime w/Reflect	ive	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	I.
17120R	Column Protector for 12" Column-Orange w/Refle	ective	in: 24x24x42	cm: 61x61x106.7	40 lbs./18.2 kg	
	Mini Column Protectors					
Model	Item		Dimen	sions	Weight	
17246	Column Protector for 6" Column, Yellow	in: 24	4 x 24 x 24 cm	n: 61 x 61 x 61	30 lbs./13.6 kg.	
17246RE	D Column Protector for 6" Column, Red	in: 24	4 x 24 x 24 cm	n: 61 x 61 x 61	30 lbs./13.6 kg.	
17248	Column Protector for 8" Column, Yellow	in: 24	4 x 24 x 24 cm	n: 61 x 61 x 61	30 lbs./13.6 kg.	

17248	Column Protector for 8 Column, Yellow	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.
17248RED	Column Protector for 8" Column, Red	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.
172410	Column Protector for 10" Column, Yellow	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.
172410RED	Column Protector for 10" Column, Red	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.
172412	Column Protector for 12" Column, Yellow	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.
172412RED	Column Protector for 12" Column, Red	in: 24 x 24 x 24 cm: 61 x 61 x 61	30 lbs./13.6 kg.

MATERIAL HANDLING

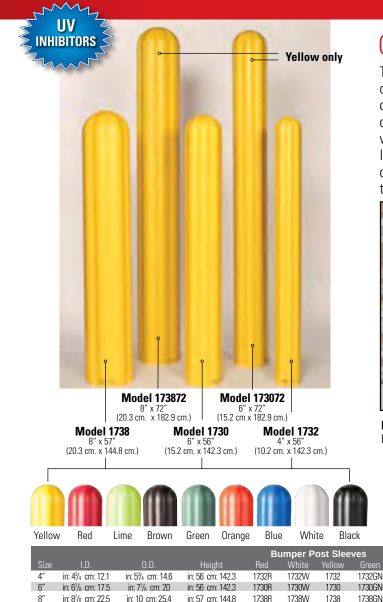
GUARDS & PROTECTORS

Eagle offers the widest selection of HDPE Bollard Post Sleeves available

Eagle's HDPE Bollard Post Sleeves make old bollards look like new. High Density Polyethylene (HDPE) construction with UV inhibitors resist fading, rusting and cracking. The post sleeves are designed to easily fit over 4 in. (10.2 cm.), 6 in. (15.2 cm.) and 8 in. (20.3 cm.) NPT pipe and eliminate the need for annual maintenance, while helping to protect vehicles and the post from impact damage. The unique design allows for easy slide-on installation.

Benefits of all Eagle HDPE Post Sleeves:

- · Improves property appearance at minimal cost
- Saves on annual painting and scraping of old bollards
- · Slides over existing posts for easy installation
- High-quality, all-weather HDPE will not rust or dent
- Fade resistant with UV inhibitors
- · Colors to match many exteriors
- · Sleeve height may be easily trimmed for an exact fit
- HDPE thickness



Original HDPE Bumper Post Sleeves

The Original HDPE Bumper Post Sleeves have a vertical fluted design to provide extra protection and easier installation. They come 56 in. (142.24 cm.) in length (to fit 4 in./10.2 cm., 6 in./15.2 cm. and 8 in./20.3 cm. pipe) and are available in yellow, red, blue, white, green, orange, lime, brown and black. The 72 in. (182.9 cm.) length Bumper Post Sleeves (to fit 6 in./15.2 cm. and 8 in./20.3 cm. pipe) are available in yellow only. Sleeve height may be easily trimmed for an exact fit.



Model 1730BR 6" (15.2 cm.) (Brown) Bollard Post Sleeve 4" (10.2 cm.) 6" (15.2 cm.)

Model

1732BB 1732BLK

1730BR 1730BLK

1738BLK

1738BR

1730 BASE

Model

17320B

17380R

173072

173872

1732 BASE

1732I M

1738LM

17300B 1730LM

Poly Base

Weigh

5 lbs./2.3 kg

8 lbs./3.7 kg.

9 lbs./4.1 ka.

11 lbs./5 ka.

15 lbs./6.8 kg

1732RI

1730BI

1738BL

Poly bases available for 4" (10.2 cm.) and 6" (15.2 cm.) post sleeves to convert into poly bollard.



in: 67/8 cm: 17.5

in: 87/8 cm: 22.5

in: 7⁷/₈ cm: 20

in: 10 cm: 25.4

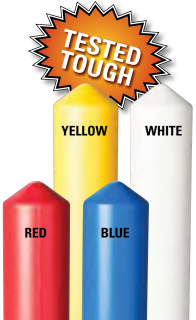
in: 72 cm: 182.9

in: 72 cm: 182.9

6″

8





HDPE Smooth Bollard Post Sleeves

Eagle's Smooth Bollard Post Sleeves are available to fit over 4 in. (10.2 cm.), 6 in. (15.2 cm.) and 8 in. (20.3 cm.) pipe and are available in red, yellow, blue and white (available in other colors for quantity orders). The smooth sleeves are 56 in. (142.2 cm.) in length and provide the same maintenance-free protection as the original bumper post sleeves. Sleeve height may be easily trimmed for an exact fit.

Smooth Post Sleeves								
Size	I.D.	0.D.	Height	Red	Yellow	Blue	White	Weight
4″	in: 4¾ cm: 12.1	in: 5¼ cm: 13.4	in: 56 cm: 142.3	1735R	1735	1735BL	1735W	4 lbs./1.8 kg.
6″	in: 61/8 cm: 17.5	in: 7% cm: 18.8	in: 56 cm: 142.3	1736R	1736	1736BL	1736W	6 lbs./2.8 kg.
8″	in: 8% cm: 22.6	in: 9% cm: 23.9	in: 57 cm: 144.8	1737R	1737	-	-	8 lbs./3.7 kg.



Model 1736 - 6 in. (15.2 cm.) Smooth Post Sleeve 6.875 in. x 56 in. (142.3 cm.)

HDPF Smooth Bollard Post Sleeves with **Reflective Stripes**

New to the Eagle Bollard Post Sleeve family are the HDPE Smooth Bollard Post Sleeves with reflective stripes. Keep your facility safe and protected with sleeves to fit over 4 in. (10.2 cm.), 6 in. (15.2 cm.) and 8 in. (20.3 cm.) pipe in HDPE yellow with two red stripes, or red with two white stripes. Sleeve height may be easily trimmed for an exact fit.

Decorative Post Sleeves

Beautiful HDPE post sleeves slip over 4 in. (10.2 cm.) x 4 in. (10.2 cm.) wooden or steel posts or can be used free standing with optional rubber base. Available in three styles. Includes 6 ft. (182.9 cm.) of poly chain.



Hitching Golf Traditions Post Post Golf Traditions also available in white for use as 150-vd marker

		400 40	roo ya maman	
ArmorKraft [®] Decorative Post Sleeve				
Model	Description	Dimensions (base dia. x h.)	Weight	
1713BLK	Classic	in: 121/2 x 37 cm: 31.8 x 94	10 lbs./4.5 kg.	
1714BLK/1714WHT	Golf Traditions	in: 121/2 x 37 cm: 31.8 x 94	10 lbs./4.5 kg.	
1715BLK	Hitching Post	in: 121/2 x 43 cm: 31.8 x 109.2	10 lbs./4.5 kg.	
1719BLK/1719WHT	Replacement Chain Kit	6 ft. / 182.8 cm. long	1 lb./0.5 kg.	
1718BASE	Rubber Base Kit	in: 12 x 2¾ cm: 30.5 x 10.2	10 lbs./4.5 kg.	

Eagle e-CART Industrial Waste Cart

4″

6" 8"

Features:

Descr

Constructed of durable HDPE

Smooth Post Sleeves with Reflective Stripes

in: 4³/₄ cm: 12.1 in: 5¹/₄ cm: 13.4 in: 56 cm: 142.3 1735RWS 1735YRS 4 lbs./1.8 kg. in: 61/8 cm: 17.5 in: 73/8 cm: 18.8 in: 56 cm: 142.3 1736RWS 1736YRS 6 lbs./2.8 kg.

in: 8% cm: 22.6 in: 9% cm: 23.9 in: 57 cm: 144.8 1737RWS 1737YRS 8 lbs./3.7 kg

• Ergonomically designed handles HDPE wheels on a heavy duty steel axle

Eagle e-CART Wheeled Industrial Waste Container

Eagle e-CART Wheeled Industrial Waste Container

Eagle e-CART Wheeled Industrial Waste Container

Fagle e-CART Wheeled Industrial Waste Container

Model 1696BLK 65 Gallon (246 L)





65 gal./246 L

65 gal./246 L

95 gal./359.6 L

95 gal./359.6 L

Model 1696GN 65 Gallon (246.1 L)

Black

Green

Black

Green



MATERIAL HANDLING

TRAFFIC SAFETY PRODUCTS

Protective Parking Stops & Speed Bump-Cable Protectors

Eagle Parking Stops, designed with safety and durability in mind, eliminate the need for seasonal painting. Flexible enough to fit parking lot contours – the rugged HDPE Stops are weather and chemical resistant. Eagle offers four colors – the high-visibility yellow, blue for handicapped areas, gray and black. Anchor kit with three spikes and tube of asphalt adhesive included.

Eagle Speed Bump-Cable Protectors add safety to your facility. The high-visibility yellow bumps are engineered at the perfect angle. They also act as a dual channel cable protector, feature a non-skid surface, and are weather and chemical resistant. HDPE construction means you eliminate the need to continually paint bumps. The 6 ft. (22.7 cm.) anchor kit includes six spikes and a tube of asphalt adhesive. The 9 ft. (34.1 cm.) anchor kit includes eight spikes and a tube of asphalt adhesive.

Protective Parking Stops				
Model	Description	Dime	nsions (w x h x l)	Weight
1790Y	Parking Stop-Yellow	in: 8 x 4 x 72	cm: 20.3 x 10.2 x 182.9	15 lbs./6.8 kg.
1790B	Parking Stop-Blue	in: 8 x 4 x 72	cm: 20.3 x 10.2 x 182.9	15 lbs./6.8 kg.
1790G	Parking Stop-Gray	in: 8 x 4 x 72	cm: 20.3 x 10.2 x 182.9	15 lbs./6.8 kg.
1790BLK	Parking Stop-Black	in: 8 x 4 x 72	cm: 20.3 x 10.2 x 182.9	15 lbs./6.8 kg.

Speed Bump-Cable Protectors						
Model	Description	Dimensions (w x l x h)	Weight	Load*		
1792	6' Speed Bump-Cable Guard	in: 10 x 72 x 2 cm: 25.4 x 182.9 x 5.1	20 lbs./9.1 kg.	20,000 lbs./9,071 kg.		
1793	9' Speed Bump-Cable Guard	in: 10 x 108 x 2 cm: 25.4 x 274.4 x 5.1	25 lbs./11.4 kg.	20,000 lbs./9,071 kg.		

Poly Guide-Post Delineators™ & Poly Bollard Posts

Poly Guide-Post Delineators™

Lightweight, portable, yieldable HDPE posts used to warn, guide and delineate. Feature 3 in. (11.4 cm.) – wide reflective bands for increased visibility and are MUTCD compliant. Posts are mounted on a 10 in. (37.9 cm.) sq. poly plate with anchor slots (¾ in./2.8 cm.) for permanent use or used with steel base for portable stability.

Poly Bollard Posts

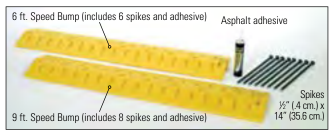
Create a low-cost, maintenance-free caution zone. These 42 in. (159 cm.) – high poly bollards are available in a 5 in. (18.9 cm.) or 7 in. (26.5 cm.) model with a poly base with anchor slots ($\frac{3}{4}$ in./2.8 cm.) that can be anchored for maximum stability or used with optional weighted steel base.



Model 1790Y Parking Stop - Yellow in: 8W x 4H x 72L/cm: 20.3W x 10.2H x 182.9L



Model 1792 6 ft. Speed Bump -Cable Guard/in: 10W x 2H x 72L cm: 25.4W x 5.1H x 182.9L Inside Channel Dimensions: in: 1.25W x 0.875H/cm: 3.2W x 2.2H



*Load Tested to 20,000 lbs./9,061 kg. per Pneumatic Tire Model 1793 9 ft. Speed Bump - Cable Guard Kit/in: 10W x 2H x 108L cm: 25.4W x 5.1H x 274.4L - Two 4.5 ft. (137 cm) sections *Pre-drill concrete for installation



Poly Guide-Post Delineators

Poly Bollard Posts

Poly Guide-Post Delineators					
Model	Description	Dimensions (w x h)	Weight		
1734Y	Poly Guide-Post Delineator-Yellow	in: 5.75 x 42 cm: 14.6 x 106.7	6 lbs./2.7 kg.		
1734LM	Poly Guide-Post Delineator-Lime	in: 5.75 x 42 cm: 14.6 x 106.7	6 lbs./2.7 kg.		
17340R	Poly Guide-Post Delineator-Orange	in: 5.75 x 42 cm: 14.6 x 106.7	6 lbs./2.7 kg.		
Poly Bollards/Posts					
Model	Description	Dimensions (w x h)	Weight		
1731	5" Poly Bollard	in: 5 x 42 cm: 12.7 x 106.7	5 lbs./2.3 kg.		
1733	7" Poly Bollard	in: 7 x 42 cm: 17.8 x 106.7	8 lbs./3.6 kg.		
1731BASE	Steel Weighted Base for 1731, 1733 & 1734	in: 10 x 10 x 3.75 cm: 25.4 x 25.4 x 9.6	12 lbs./5.4 kg.		



All-in-one Steel Bollard Post & Poly Post Sleeve Combos!

These combos bring you the security of our ¼" (.9 cm.) thick steel Bollards, packaged with the protection and zero maintenance of our smooth Poly Post Sleeves. The combos are available in round 4" (15.1 cm.) and 6" (22.7 cm.) bollard/sleeves 36" (136.3 cm.) high and 42" (159 cm.) high. Each combo includes a foam installation kit for a perfect fit! Kit may be ordered separately.







Bollard Post 8

 449PS
 4" Bollard w/Sleeve
 in: 36 x 4.5/cm: 91.5 x 11.5
 in: 36 x 5/cm: 91.5 x 12.7
 2
 50 lbs./22.7 kg

 449PS
 4" Bollard w/Sleeve
 in: 42 x 4.5/cm: 106.7 x 11.5
 in: 42 x 5/cm: 106.7 x 12.7
 2
 55 lbs./25 kg.

 63PS
 6" Bollard w/Sleeve
 in: 36 x 6.6/cm: 91.5 x 16.9
 in: 36 x 7/cm: 91.5 x 17.8
 2
 70 lbs./31.8 kg

 64PS
 6" Bollard w/Sleeve
 in: 42 x 6.6/cm: 106.7 x 16.9
 in: 42 x 7/cm: 106.7 x 17.8
 2
 77 lbs./35 kg.

 739KT
 Installation Kit for Post Sleeves
 106.7 x 16.9
 in: 42 x 7/cm: 106.7 x 17.8
 2
 77 lbs./35 kg.



Safety Clearance Bars

Eagle introduces two safety clearance bars for use in drive-thrus, parking garages and much more. Clearance Bars provide an early warning for motorists, reducing structural and vehicle damage. This is even more necessary as SUVs and pickups have grown in size. The Clearance Bars are constructed of high-visibility yellow polyethylene and are available in 76 in. (193 cm.) and 77 in. (195.6 cm.) lengths in either 5 in. (12.7 cm.) or 7 in. (17.8 cm.) outside diameter. Both come with eyebolts for easy installation (chain not included).

Clearance Bars				
Model	Description	Dimensions (dia x I)	Weight	
1780	5" Clearance Bar	in: 5 x 76 cm: 12.7 x 193.1	7 lbs./3.2 kg.	
1781	7" Clearance Bar	in: 7 x 77 cm: 17.8 x 195.6	9 lbs./4.1 kg.	



Model 1781 Clearance Bar / in: 7 in. dia. x 77 in. L cm: 17 x 195.6

100% Recvclable

MATERIAL HANDLING

POLY DOCKPLATES & RAMPS



MODELS

Model Numbers	1794	1795	1797
Name	Poly Curb Ramp	Portable Poly Dockplate 35"	Portable Poly Dockplate 48"
Dimension W x L x H	in: 27 x 27 x 4 cm: 68.6 x 68.6 x 10.2	in: 35 x 36 x 5 cm: 89 x 91.5 x 12.7	in: 48 x 36 x 5 cm: 122 x 91.5 x 12.7
Weight	9 lbs./4.1 kg.	37 lbs./16.8 kg.	40 lbs./18.2 kg.
Max Load Uniform Distributed Load (UDL)	1,000 lbs./453.6 kg.	750 lbs./340.2 kg.	750 lbs./340.2 kg.
Height Diff.	8 in./20.3 cm.	4 in./10.2 cm.	4 in./10.2 cm.

- For use with hand trucks
 or wheeled carts
- Provides an ergonomically correct method to move heavy loads over curbs or up steps
- Raised surface for excellent traction in all weather conditions
- 1in. (2.5 cm.) side rails
- Constructed of yellow HDPE
- Lightweight (9 lbs./4.1 kg.) with two handles with rounded edges for easy pickup, carrying and handling
- Ramp also used with Eagle Safety Cabinets as cabinet ramp

For Models 1795 & 1797

- · For use with two- and four-wheeled dollies, hand trucks and carts
- Lightweight, ergonomic design is easy to use
- · Raised surface for excellent traction in all weather conditions
- Beveled entry and exit edges
- Aluminum legs for durability and strength
- Constructed of yellow HDPE
- Two integrated handles for easy handling
- Available in 35 in. (89 cm.) and 48 in. (122 cm.) widths

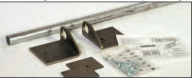
Compliance: Meets OSHA 1910.30(a)





		Eagle Airplane Service Ramp. Model 1791Y Tin/17.8 cm. Cverall Height
1796	1795CR	surface
Fixed Poly Dockplate	Shipping Container Ramp	
in: 35 x 26 x 5 cm: 89 x 66.1 x 12.7	in: 35 x 36 x 6 cm: 89 x 91.5 x 15.3	60 in./152.4 cm. Length
20 lbs./9.1 kg.	25 lbs./11.4 kg.	22 in./ 55.9 c Two integrated handles for easy handling
1,000 lbs./453.6 kg.	750 lbs./340.2 kg.	Rubber beveled entry and exit edges
4 in./10.2 cm.	10 in./25.4 cm.	
	E	

- Lift-n-lower ergonomic design helps reduce injuries
- Features molded-in, raised surface and integrated side rails
- Coated steel installation kit installs easily on metal or concrete dock facings
- 6 in. (15.3 cm.) slide bar for easy truck centering or out-of-the-way storage



1796KIT Fixed Poly Dockplate Installation Kit (Sold separately)

- For use with hand trucks and dollies for loading and unloading
- Features a hook rail that attaches to the doorkeepers for secure, three-point contact and support across the width of the ramp, as well as a tab that inserts into the keepers to help prevent lateral movement of the ramp during use



Eagle's new Airplane Service Ramp is constructed of durable, lightweight, high-density polyethylene (HDPE) for use in transferring service carts from the service vehicle into the aircraft. This ramp features a lightweight (28 lbs./12.7 kg.) ergonomic design with a raised textured surface, beveled entry and exit edges, high-visibility yellow HDPE, fulllength guardrails with integrated handles for easy handling and a 1,000-lb. (453.6 kg.) load capacity (UDL).100 percent made in the USA.

Airplane Service Ramp – Yellow					
Model	Description	Weight	Dimensions (I x w x h)	Load	
1791Y	Airplane Service Ramp Y		in: 60 x 22 x 7 cm: 152.4 x 55.9 x 17.8	lbs: 1,000 kg: 453.6	
Packing Dimensions: in: 61 x 23 x 8/cm: 154.9 x 58.4 x 20.3					



Justrite Safety Group

PROTECTING PEOPLE, PROPERTY AND THE PLANET® Since 1894







FREE! compliance solutions guide

C.L.A.W.S. is a compliance evaluation system utilized to promote employee and public safety, property protection and environmental conservation by specifying approved products that meet specific federal regulations concerning containment, liquid handling, waste management and safety storage of hazardous materials. Go to our website to request a **FREE C.L.A.W.S.** quide.

eagle-mfg.com

Eagle Manufacturing Company, established in 1894, is a prime manufacturer of Safety Cans, Safety Cabinets, Secondary Spill Containment, Poly Drums and Material Handling Protective Products. Eagle designs and manufactures all of its own products. Eagle is certified to the ISO-9001 Quality System and is the most respected brand name for consistent quality and value.

Eagle is the leading supplier of these products, offering a large selection of the industrial safety and material handling products for contractors, manufacturers, utilities, military, professional, government, printing, chemical, fabricators, transportation, textile mills, automotive, agricultural, medical, oil and gas, electrical and other industrial and commercial customers.

Eagle products are "Compliance Solutions" that help industry meet strict state and federal regulations concerning the handling and storage of hazardous materials.