





Since 1988, ENPAC® has introduced over 600 market-leading products engineered to store, clean up and transport your hazardous materials safely, comply with codes and regulations and be your everyday containment needs solution.

> Setting the standard high, we offer an industry-known technical support and customer service staff. Knowledgeable in

EPA, OSHA and DOT compliances, we will answer your questions, help you find the perfect product, and strive for a 100% satisfaction experience!

Offering the largest and "World's Best" spill prevention product line on the market, we promise to help solve your toughest spill containment, control, and clean-up projects. So take the few, simple steps to reduce accidents and workplace threats by letting ENPAC® cover your company's bottom line.



To our customers:

Our diligence to partner in environmental conservation has helped us maintain the name of industry leader for over 20 years.

Continuing with our 'Go Green' efforts, we are proud to announce that many of our award-winning ENPAC Spill Containment and Prevention products are now available in an earth-friendly, ECO-Efficient option.

All ECO-Efficient products are made from up to 100% recycled & recyclable polyethylene. Using recycled content allows for zero-waste, saving valuable & non-renewable resources. Like our classic, best-selling offering, ECO-Efficient products meet or exceed storage regulations; Keeping your company compliant while reducing your carbon footprint.



Our ECO-Efficient products are 100% quality-made in the USA and mother nature approved.

American Made, Mother Nature Approved™



Go to getscanlife.com on your mobile device to scan this code for exclusive company and product information.

TABLE OF CONTENTS

Overpacks / Salvage Drum Poly-Overpack® 20 Salvage Drum 6 Poly-Overpack® 30 Salvage Drum 6 Wheeled Overpack® 50 Salvage Drum 7 Poly-Overpack® 65 Salvage Drum 6 Salvage Drum 5 Wheeled Poly-Overpack® 95 Salvage Drum 7 Envirosalv™ Poly Salvage Drum Plus 4 4 Envirosalv™ Lock Down Security Kit 4 4 Poly-Overpack® 110 Salvage Drum 5 Foly-Overpack® 180T Drum 7 7 Poly-Overpack® 180T Drum 7 7 7 7 7 8 8 9 8 9	EC Efficient Products2-3
Salvage Drum	Overpacks / Salvage Drum
Poly-Overpack® 30 Salvage Drum	Poly-Overpack® 20
Salvage Drum	Poly Overpack® 30
Salvage Drum	Salvage Drum6
Poly-Overpack® 65	Wheeled Overpack® 50
Salvage Drum	
Salvage Drum	Salvage Drum6
Wheeled Poly-Overpack® 95 Salvage Drum 7 Envirosalv™ Poly Salvage Drum Plus 4 Envirosalv™ Lock Down Security Kit 4 Poly-Overpack® 110 Salvage Drum 5 Poly-Overpack® 180T 7 Drum 7 Poly-Overpack® 600 7 Drum 7 Poly-Spillpallet 8 Poly-Spillpallet™ 8 Poly-Spillpallet 10 Cross-Contain™ 10 Poly-Spillpallet 10 Cross-Contain™ 11 Link-Lock™ 12 Ramp Extender 9 2,4,6 & 8-Drum Workstation™ 11 Link-Lock™ 12 Mult	
Salvage Drum	Wheeled Poly-Overpack® 95
Salvage Drum Plus	Salvage Drum7
Envirosalv™ Lock	Salvage Drum Plus 4
Poly-Overpack® 110	Envirosalv TM Lock
Salvage Drum	
Poly-Overpack® 180T	Salvage Drum5
Poly-Overpack® 600	Poly-Overpack® 180T
Drum Lifter	Drum
Drum Lifter	
Nestable 2-Drum Spillpallet™ 8 Poly-Spillpallet™ 2000, 3000, & 6000 8-9 Poly-Slim-Line™ 6000 9 2 & 4-Drum Hardcover & Spillpallet 10 Cross-Contain™ Poly-Spillpallets 10 Poly-Ramp™ 12 12 Ramp Extender 9 2,4,6 & 8-Drum Workstation™ 11 Link-Lock™ 12 Multi-Purpose Work Ramp™ 12 Multi-Purpose Work Ramp™ 12 Econo Spill Shell™ 12 Folding Duck Pond 14 Flexpal™ 15 Flexstation™ 15 Flexstation™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 17 Tarps 13 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 </td <td></td>	
Nestable 2-Drum Spillpallet™ 8 Poly-Spillpallet™ 2000, 3000, & 6000 8-9 Poly-Slim-Line™ 6000 9 2 & 4-Drum Hardcover & Spillpallet 10 Cross-Contain™ Poly-Spillpallets 10 Poly-Ramp™ 12 12 Ramp Extender 9 2,4,6 & 8-Drum Workstation™ 11 Link-Lock™ 12 Multi-Purpose Work Ramp™ 12 Multi-Purpose Work Ramp™ 12 Econo Spill Shell™ 12 Folding Duck Pond 14 Flexpal™ 15 Flexstation™ 15 Flexstation™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 17 Tarps 13 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 </td <td>Spill Pallets</td>	Spill Pallets
2000, 3000, & 6000	Nestable 2-Drum Spillpallet™ 8
Poly-Slim-Line™ 6000	
2 & 4-Drum Hardcover & Spillpallet	
Cross-Contain™	2 & 4-Drum Hardcover &
Poly-Spillpallets	Spillpallet
Poly-Ramp™ 12 Ramp Extender 9 2,4,6 & 8-Drum Workstation™ 11 Link-Lock™ 12 Multi-Purpose Work Ramp™ 12 Econo Spill Shell™ 12 Folding Duck Pond 14 Flexpal™ 15 Flexstation™ 15 Drip Dam 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Tarps 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 Bazo	Poly-Spillpallets10
2,4,6 & 8-Drum Workstation™ 11 Link-Lock™ 12 Multi-Purpose Work Ramp™ 12 Econo Spill Shell™ 12 Folding Duck Pond 14 Flexpal™ 15 Flexstation™ 15 Drip Dam 17 Poly-Spillpad™ 17 Poly-Spillpad™ 17 Tarps 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Spillpal™ 18 Dripillow Berm™ 20 Frowler™ Pool 27 HazMat Pool™ 27 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Poly-Ramp™12
Link-Lock™	
Econo Spill Shell™	Link-Lock™12
Folding Duck Pond	Multi-Purpose Work Ramp™ 12
Flexpal™	Folding Duck Pond14
Drip Dam	Flexpal™15
Poly-Spillpad™ 17 Poly-Labtray™ 17 Tarps 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 1nstallation Kit 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	
Poly-Labtray™ 17 Tarps 13 Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 1nstallation Kit 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Poly-Spillpad TM 17
Grates 16 Portable Containment Stinger Snap-Up Berm™ 21 Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 1nstallation Kit 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Poly-Labtray™17
Portable Containment Stinger Snap-Up Berm™	
Stinger Snap-Up Berm™	
Stinger Snap-Foam Berm™ 22 Stinger PolyBerm 23 Stinger Spillpal™ w/removable foam sidewalls 18-19 Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Stinger Span-I In RermIM
Stinger PolyBerm	Stinger Snap-Foam Berm™ 22
foam sidewalls	Stinger PolyBerm23
Ground Pad 24 Tracmat™ 24 Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ 1nstallation Kit 25 Berm Repair Kit™ 24	Stinger Spillpal™ w/removable foam sidewalls 18-10
Storage and Transport Bag 24 Hose Bridge 24 Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ 1nstallation Kit 25 Berm Repair Kit™ 24	Ground Pad24
Hose Bridge	Tracmat™
Stinger Rail Berm™ 26 Rail Containment Mats 26 Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Hose Bridge24
Stinger Yellow Jacket™ 20 Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Stinger Rail Berm™26
Spillpal™ 18 Dripillow Berm™ 20 Prowler™ Pool. 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Rail Containment Mats
Dripillow Berm™ 20 Prowler™ Pool 27 HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Spillpal™18
HazMat Pool™ 27 Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Dripillow Berm™20
Bazooka™ 25 Bazooka™ Installation Kit 25 Berm Repair Kit™ 24	Prowler ^{IM} Pool
Bazooka™ Installation Kit	Bazooka TM 25
Berm Repair Kit	Bazooka™ Installation Kit 25
	Deluxe Berm Repair Kit 24

Dispensing	
Poly-Dolly®28	
Poly-Dolly® ATD	
Universal Well Liner31	
Poly-Dolly® Tarp28	
Poly-Racker™30	
Poly-Racker™	
Poly-Shelf TM	
Single Poly-Racker™31	
Single Poly-Stacker™31	
Mini-Racker™29 Mini-Racker™ Mobile Unit29	
Mini-Stacker™ Mobile Unit29 Mini-Stacker™	
Multi-Purpose	
Racker/Stacker™31	
Poly-Spillcart™ 32	
Poly-Spillcart™ ATC32 Spill Scooter™33	
Spill Scooter™	
Spill Scooter™ Handle33	
Q-VAC 100™33	
Q-VAC 100™ Plus33	
Drums-Up™	
Drums-Up Jr.™33 Poly-Tank™ Containment	
Unit 275™34	
Poly-Tank™ Containment	
Unit 550™34	
Bulkhead Fitting34	
Storage	
Job Hut™37	
Hazard Hut®36 Hazard Hut® Poly-Ramp36	
Multi-Purpose Work Ramp37	
Walti Tulpose Work Harrip	
IBC 2000i™ 38	
IBC 2000i™	
IBC 2000i™	
Double IBC Low-Top™39 IBC Space-Saver38	
Double IBC Low-Top™	
Double IBC Low-Top TM	
Double IBC Low-Top [™]	
Double IBC Low-Top [™]	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40 Large Tote 41	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® 40 Large Tote 41 Extra Large Tote 41	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) .41 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40 Large Tote 41 Extra Large Tote 41 Poly-Edge™ 40	
Double IBC Low-Top™	
Double IBC Low-Top™	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40 Large Tote 41 Extra Large Tote 41 Poly-Edge™ 40 Spill Kits Multi-Responder SHT Kits 44 Econo™ Spill Pak 46	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40 Large Tote 41 Extra Large Tote 41 Poly-Edge™ 40 Spill Kits Multi-Responder SHT Kits 44 Econo™ Spill Pak 46 Hand Carried Spill Kit 46	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® Plus 40 Large Tote 41 Extra Large Tote 41 Poly-Edge™ 40 Spill Kits 40 Multi-Responder SHT Kits 44 Econo™ Spill Pak 46 Hand Carried Spill Kit 46 ENPAC® Leak Repair Kit 48	
Double IBC Low-Top™ 39 IBC Space-Saver 38 Poly-Collector™ 66 41 Poly-Collector™ 66 (Shell Only) 41 Poly-Collector™ 110 41 Drum Dolly 41 Poly-Safetypack® 40 Poly-Safetypack® 40 Large Tote 41 Extra Large Tote 41 Poly-Edge™ 40 Spill Kits 40 Multi-Responder SHT Kits 44 Econo™ Spill Pak 46 Hand Carried Spill Kit 46 ENPAC® Leak Repair Kit 48 Econo Saftey Pail Spill Kit™ 47	
Double IBC Low-Top™	

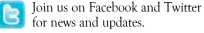
	7
ENSORB® Spill Station45 ENSORB® Super Absorbent	ECO-EFFICIE
Spill Kit	
Spill Caution Sign 48 Poly-Top Tarp 48 Tamper Seal Label 48 PPE Spill Pak 48	SALVAGE/OV
Sorbents ChemKlenz®	SPILL PALLE
ENSORB® SOK (Spill & Odor Killer)	N.
ENSORB® Rolls 56 ENSORB® Socks 56 Sorbent Pads 55 Sorbent Socks 55 Sorbent Rolls 55	PORTABLE O
Sorbent Pillows 54 Drumtopper™ Pads 54 Sorbent Booms 54 Imbiber Beads® Imbicator™ 58	DISPENSING
Trauma-Sorb™ Heavy Weight Lab Sheet57 Trauma-Sorb™ O.R. Mat57	
Trauma-Sorb™ Pads	STORAGE
Drip Sentinel™ Hose Wraps 59 Drip Sentinel™ Hose Bibb™ 59 Drip Sentinel™ Maintenance Blankets 59	
Stormwater Storm Sentinel Adjustable Catch Basin Insert™60 Storm Sentinel Adjustable	SPILL KITS
Curb Inlet Insert™	
Steel 1, 2 & 4 Drum Steelpal	SORBENTS.
Pallet Rack Sump Inserts	STORMWATI
Cylinders Single Cylinder Dolly™ HD67 Dual Cylinder Dolly™67 2-Cylinder Poly-Stand™ HD68 4-Cylinder Poly-Stand™68	STEEL
Universal Cylinder Bracket	

Caster

	The second second
B® Spill Station45	FOO FEEDOLENT
B® Super Absorbent Il Kit45	ECO-EFFICIENT2
B® SOK Kit45	
enz® Neutralizing Kits 46	AND, THE PARTY
ment & Refill Kits49	VI 34
ution Sign48 o Tarp48	
Seal Label48	SALVAGE/OVERPACK DRUMS 4
II Pak48	
ıts	A COLUMN
enz® 51	
B® Super Absorbent™50	THE REAL PROPERTY.
B® Super aner/Degreaser50	SPILL PALLETS 8
B® SOK	
ill & Odor Killer) 52	-
nz®53 B® Pads56	The sale
B® Rolls56	A a
B® Socks56	PORTABLE CONTAINMENT 18
Pads55	
Socks	46
Pillows 54	
pper™ Pads54	
Booms54 Beads® Imbicator™58	DISPENSING28
Sorb™ Heavy	DISPENSING28
ght Lab Sheet57	
Sorb™ O.R. Mat57	1102
Sorb™ Pads57 Sorb™ Flat Socks57	Ditt
Sorb™ Wipes57	
Sorb™ Spill Kits58	STORAGE
ntinel TM Hose Wraps 59	
ntinel TM	
ntenance Blankets 59	
vater	
entinel Adjustable	SPILL KITS42
ch Basin Insert™ 60	
entinel Adjustable b Inlet Insert™60	
tector™ Drain Cover 61	
am61	
ewatering Bags61	SORBENTS50
	SURDENTS
Drum Steelpal 62 ouble IBC Steel Tote 62	
um Hazmat Locker 63	
um Steel Stacker63	
ack Sump Inserts 63	OTO DIVINATION
Storage Buildings & Ramp 64 Building Shelving	STORMWATER60
ge Lockers65	
Decks & Ramps66	VIII.
ers	
Cylinder Dolly™ HD 67	
linder Dolly TM 67	STEEL
ler Poly-Stand™ HD 68 ler Poly-Stand™68	
Cylinder Bracket 67	thin
Cylinder Rack™68	
Ramp 68 Frame 68	
Covers69	CYLINDER PRODUCTS67







Wall Mount Spill Locker.



NESTABLE 2-DRUM

STACK OVER 250% MORE!



FLEXIBLE MINI-CONTAINMENT.

THE PERFECT STORAGE & SPILL KIT **CONTAINERS.** 3

DEFINING SHIPPING AND STORAGE EFFICIENCY.



FLEXSTATION FLEXIBLE & LOW PROFILE.



OFF-ROAD

FULLY LOADED FOR ALL TERAINS.

STINGER MOVABLE, MASSIVE CONTAINMENT.

STINGER NOW FEATURING A 2FT

SIDEWALL.

ITAINMENT

IBC SPACE-SAVER™

SMALLEST FOOTPRINT IN THE INDUSTRY!



ECO SPILL KITS

ECONOMICAL AND AFFORDABLE SPILL CLEAN UP.



DOUBLE IBC LOW-TOPTM

FOR EVERYTHING IN RAILROAD

MAINTENANCE.

DOUBLE UP FOR EASY USE.



SPILL PROTECTOR

SEAL THE SPILLS OUT!











YOU KNOW?

ECO-Efficient products are made from up to 100% recycled and recyclable materials, making them no-waste products!

American Made, Mother Nature Approved



ECO POLY-SPILLPALLETS™ & HARDCOVERS



ENPAC® presents the newest, greenest, and most economical product line ever! Saving the earth and your wallet, these best sellers are now offered in ECO-green made from up to 100% recycled material!



4-DRUM ECO

HARDCOVER

& SPILLPALLET







4-DRUM ECO POLY-SLIM-LINE SPILLPALLET"

ECO POLY-SPILLPALLETS™& HARDCOVERS

Part #	Description	Ext. Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5222-ECO 5222-ECO-D	2-Drum Nestable ECO (w/drain)	51 x 26 x 21 (130 x 66 x 53)	40 (18)	66 (250)	1,500 (680)
5253-ECO 5253-ECO-D	2-Drum ECO (w/drain)	53.5 x 29 x 17 (136 x 74 x 43)	52 (23.6)	58 (219.5)	1,500 (650)
5400-ECO 5400-ECO-D	4-Drum ECO Slim-Line (w/drain)	54 x 54 x 12 (137 x 137 x 30)	73 (33)	66 (249.8)	3,000 (1,361)
5102-ECO 5102-ECO-D	4-Drum ECO In-Line (w/drain)	98 x 25.25 x 12 (249 x 64 x 30)	83.7 (37.9)	66 (249.8)	3,000 (1,361)
4062-ECO 4062-ECO-D	2-ECO Hardcover (w/drain)	60 x 37.25 x 72.63 (152 x 95 x 184)	197 (89)	58 (220)	1,500 (680)
4064-ECO 4064-ECO-D	4-ECO Hardcover (w/drain)	65x 58x 69 (124 x 137 x 136)	232 (105)	66 (250)	3,000 (1,361)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

ECO IBC BINS

DEFINING SHIPPING & STORAGE EFFICIENCY.

Excellent containment for top-loading totes, IBCs can be placed directly onto removable steel or poly-containment stand for instant use! These ship and forklift-friendly entry units provide maximum durability with

ultimate chemical compatibility. The movable, easy-to-assemble stand can be lifted for quick access to the spill sump for maintenance, cleaning and decontamination. Unique engineered design allows sumps to nest within 2" of each other for optimal, economical storage &

shipping results. Ship more product in less space!



Platform options include:

Steel - Compact frame construction gives superior load support with reliable compatibility. Poly-Grate - Link & lock layout allows platform breakdown for storage and shipment with minimal space.

ECO IBC BINS

Part #	Discription	$\textbf{Ext. Dimension} \; L \; x \; W \; x \; H \; \text{in. (cm)}$	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5390-ECO	ECO IBC Bin (Sump Only)	76 x 76 x 20 (193 x 193 x 51)	40 (101)	385 (1,457)	
5391-ECO	ECO Corrugated Frame IBC Bin	76 x 76 x 20 (193 x 193 x 51)	80 (36)	385 (1,457)	6,000 (2,722)
5392-ECO	ECO Poly Frame IBC Bin	76 x 76 x 20 (193 x 193 x 51)	85 (38.5)	385 (1,457)	6,000 (2,722)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

ECO POLY-SPILLPACKS™

ECO Poly-Spillpack drums are perfect for storage, spill containment and ideal as spill kit containers!









95-GALLON

20-GALLON 30-GALLON

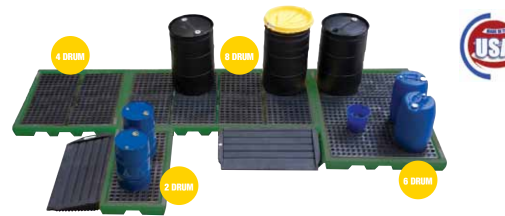
$\textbf{ECO POLY-SPILLPACKS}^{^{\text{\tiny{TM}}}}$	
--	--

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Height in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)
1220-EC0	20-Gallon	Int: 21.5 (55) Ext: 22.25 (55)	Int: 17 (43) Ext: 18 (46)	Int: 17.4 (44) Ext: 19 (48)	10 (4.5)	20 (75.5)
1230-ECO	30-Gallon	wInt: 21.5 (55) Ext: 22.25 (55)	Int: 17 (43) Ext: 18 (46)	Int: 28.1 (71) Ext: 30 (76)	13 (6)	30 (113.5)
1065-ECO	65-Gallon	Int: 23.75 (60) Ext: 27.75 (70)	Int: 22 (56) Ext: 23 (58)	Int: 34.25 (87) Ext: 37.5 (95)	47 (21)	65 (246.1)
1237-ECO	95-Gallon	Int: 27 (69) Ext: 31.38 (80)	Int: 24.75 (63) Ext: 25.75 (65)	Int: 37 (94) Ext: 41.5 (105)	48 (21.8)	95 (359.6)
1259-ECO	50-Gallon, Wheeled	Int: 18.75 (48) Ext: 24 (61)	Int: 18 (46) Ext: 18.5 (47)	Int: 36 (91) Ext: 45.38 (115)	47 (21)	50 (189.3)
1299-ECO	95-Gallon, Wheeled	Int: 27 (69) Ext: 31.38 (80)	Int: 24.75 (63) Ext: 25.75 (65)	Int: 38.5 (98) Ext: 47.5 (121)	56 (25)	95 (359.6)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES & UFC

ECO WORKSTATIONS

Link and Lock the ECO-Workstations to create a custom, spill-friendly, drum and dispensing station!



ECO WORKSTATIONS¹¹

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5117-ECO	2-Drum	53 x 28.5 x 5.63 (135 x 72 x 14)	36 (16.3)	22 (83.2)	1,500 (680)
5116-ECO	4-Drum	53 x 53 x 6 (133 x 135 x 15)	62 (28.1)	41 (155)	3,000 (1,361)
5115-ECO	6-Drum	77 x 53 x 6 (196 x 135 x 15)	85 (38.5)	61 (230.9)	4,500 (2,041)
5110-EC0	8-Drum	100 x 53.25 x 6 (254 x 135 x 15)	146 (66.2)	77 (291.4)	6,000 (2,722

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

Meet regulations and exceed your expectations of earth-friendly containment by using these official ENPAC® ECO-Efficient products!





NEW!

DID YOU KNOW?

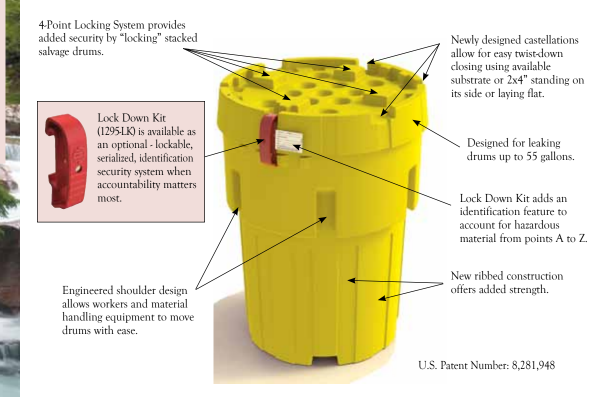
A qualified Salvage Drum meets or exceeds the key features defined in Department of Transportation Regulation 49 CFR 173.3 in the following critical ways:

- · Meets or exceeds UN performance requirements and is marked for Packing Group 1.
- · Passes a 3-psi pressure test.
- · Is marked with the specific words "salvage" or "salvage
- Passes extensive Drop and Stack testing.

Poly Salvage Drum Plus

THE "LOCKING" OVERPACK SALVAGE DRUM OF THE FUTURE!

Like all ENPAC® Overpacks, the ENVIROSALVTM Poly-Salvage Drum Plus allows for safe and secure shipments of hazardous materials; however its ground-breaking technology is loaded with extra features! The lockable, stackable and UN certified Envirosalv™ Salvage Drum Plus is built stronger and seals tighter for added strength, security and convenience!



ENVIROSALV™ POLY SALVAGE DRUM PLUS & LOCK DOWN SECURITY KIT

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1295-YE	95-Gallon	32 (81.2)	26 (66)	44 (111.7)	56 (26.4)	95 (360)	650 (295)
1295-LK	Lock Down Kit	11 x 8 x 1			1 (.45)		

Regulations: UN 1H2/X295/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES



Advanced sealing technology



X-Base Technology.



Male/female pattern on lid and base lock together stacked to provide secure storage that won' easily tip over.







X-Base Technology allows for easier closure with 2x4"s

Our Poly-Overpack® 95 meets Group 1 packaging standards and salvage drum regulations. Unlike competing overpacks, our Poly-Overpack® 95 safely contains a wide range of hazardous materials including: acids, corrosives and damaged parts—in 55-gallon drums.

Tight, secure and leak-free container closing is simple; place any long object, like a wooden 2x4", in the handy lid slots and turn to screw the lid down tightly.

Meets performance-oriented packaging requirements of US DOT and UN regulations.

POLY-OVERPACK® 95 SALVAGE DRUM IS YOUR OVERPACK REALLY A SALVAGE DRUM?

Closed cell gasket in lid seals closure

Twist-down lid

for safe closure

Castellations in lid allow for easy closing with pole or wooden 2x4"

Double wall lid gives added strength

Molded area allows for easy gripping and lifting by material handling equipment

Ribbed design provides extra strength

100% UV-protected polyethylene provides protection over a wide range of chemicals

Products are

American

POLY-OVERPACK® 95

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1237-YE	31.38 (80)	25.75 (65)	41.5 (105)	48 (21.8)	95 (359.6)	650 (295)

Regulations: UN 1H2/X295/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES



POLY-OVERPACK® 110 SALVAGE DRUM IDEAL FOR DISTORTED OR BOWED DRUMS.

Containing irregular drums is not a problem with this handy-sized overpack. With all the great performance features of the Poly-Overpack® 95, but built taller to handle misshapen drums.

POLY-OVERPACK® 110

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1240-YE	31.5 (80)	25.75 (65)	45 (114)	51 (23)	103 (390)	650 (295)

Regulations: UN 1H2/X295/S. DOT 49 CFR 173.3(c). EPA. SPCC and NPDES

DRUM LIFTER

Salvage drum loading is one of the trickiest drum handling jobs. This lifter makes it easy! Unique slim design allows unit to be used where clearance is tight. Works great for general drum handling, too. Jaw has only one moving part, making it practically maintenance free.

	DRUM LIFTI	ER
Part #	Weight lb. (kg)	Load Cap. lb. (kg)
3100_RH	22 (0.0)	1 000 (453.7)

- Lifts open-head or tight-head pails and drums
- Slim design for loading drums into salvage drums
- 1,000 lb. handling capacity





Roller Technique: Place damaged drum and overpack on their sides with metal rollers underneath drum (i.e. water pipe). Roll drum most of the way inside. Slowly turn overpack upright.



Angle Roll Technique: Place overpack and drum on side with the two angled in a wide vee. Roll together, working the drum inside the overpack. When inward progress stops, reverse the angle and roll the other way. Turn upright when drum is inside the overpack.



Inverted Overpack Technique: Place damaged drum on overpack lid. Slide overpack over the drum. Rotate upright.

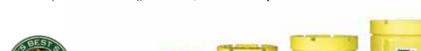


Upright Overpack Technique: Remove overpack lid while using Part #: 3100-BU to raise and lower drum. Reduces risk and increases use.



OVERPACKS IN SMALL, MEDIUM, LARGE, & HUGE!

Whether your need be large or small, we have the pack to fit them all!











New 20 and 30-gallon Salvage Drums are versatile units that can directly contain solids and sludges with security. With a half-turnlid, these ergonomically designed units allow for easy access, unlike competing "hoop-ring designs" that need a bolt and nut. The 20-gallon unit accepts bottles, cans, and 5-gallon pails, while the 30-gallon unit can contain up to 16-gallon drums. Units are also nestable, which allows for ease of shipment. Save on shipping cost and storage space!



Steeme -

POLY-OVERPACKS®

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1220-YE	20-Gallon	22.25 (57)	18 (46)	19 (48)	10 (4.5)	20 (75.7)	166 (75.3)
1230-YE	30-Gallon*	22.25 (57)	18 (46)	30 (76)	13 (6)	30 (113.5)	220 (100)

Regulations: UN 1H2/X75/S, UN 1H2/Y100/S, *UN 1H2/X100/S, DOT 49 CFR 173.3 (c), EPA, SPCC and NPDES

POLY-OVERPACK® 65 SALVAGE DRUM JUST THE RIGHT SIZE FOR 30-GALLON DRUMS.

Our Poly-Overpack® 65 meets Group 1 packaging standards, Salvage Drum regulations, and is designed to fit 30-gallon drums. This overpack nests for easy storage and has a lid gasket for secure containment. No wasted space! No wasted money!

GREAT AS A SPILL KIT CONTAINER!

It's light enough for one person to handle and large enough to store sufficient absorbent and response equipment for incidental spills.



OVERPACKS- to provide protection for packages of solids OR for convenience in handling a package or consolidating packages of solids. Not to be used for transportation of hazardous material. SALVAGE DRUMS-All mentioned above and for the transport of damaged or leaking drums containing hazardous liquids and hazardous materials.

POLY-OVERPACK® 65

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1065-YE	27.75 (70)	23 (58)	37.5 (95)	47 (21)	65 (246.1)	440 (200)

Regulations: UN 1H2/X200/S, DOT 49 CFR 173.3(c), EPA, SPCC and NPDES

IF IT'S NOT AN ENPAC SALVAGE DRUM. IT'S PROBABLY JUST A TRASH CAN.



WHEELED POLY-OVERPACK™ SALVAGE DRUMS

ENPAC[®] Wheeled Poly-Overpacks[™] are the first mobile one-piece overpack. Completely eliminate the need for a separate dolly to transport the 95-gallon and the 50-gallon polyethylene UN-rated Salvage Drums. Both have built-in handles and 6" polyolefin wheels that allow for easy steering through doorways and around any obstacle. With newly enhanced handles for better gripping and ideal for mobile Spill Kits. (see pg. 43) A Salvage Drum and dolly all in one!

*Tarps available on pages 13 & 48.

All ENPAC® Overpacks and Salvage Drums are molded from FDA approved material.

YOU



WHEELED POLY-OVERPACKS™

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1259-YE	50-Gallon	24 (61)	18.5 (47)	45.38 (115)	47 (21)	50 (189.3)	275 (125)
1299-YE	95-Gallon*	31.38 (80)	25.75 (65)	47.5 (121)	56 (25)	95 (359.6)	250 (113)

Regulations: UN 1H2/X125/S. *UN 1H2/X113. 49 CFR 173.3. SPCC and NPDES



POLY-OVERPACK® 180T OVERPACK DRUM

IDEAL FOR UTILITIES IN TRANSPORTING AND STORING TRANSFORMERS.

The Poly-Overpack® 180T offers a large 180-gallon capacity to handle the big jobs, while its Tight Grip feature saves you time and money.

POLY-OVERPACK® 180T

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1180-YE	40.25 (102)	30 (76)	57 (145)	116 (53)	180 (681.4)	2,500 (1,134)

Regulations: EPA 40 CFR 761.65, SPCC and NPDES



POLY-OVERPACK 600 OVERPACK DRUM

A HUGE 600-GALLON CAPACITY.

Designed specifically for the storage and transport of large transformers, the Poly-Overpack® 600 offers an easy, cost-effective way to keep larger quantities of hazardous fluids contained.



POLY-OVERPACK® 600

Part #	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1051-YE	71 (180)	49.25 (125)	69 (175)	225 (102)	600 (2,271)	5,000 (2,268)

Regulations: EPA 40 CFR 761.65, SPCC and NPDES 1-800-936-7229 7



NESTABLE 2-DRUM POLY-SPILLPALLET™ TO NEST IS BEST

Maximize space by minimizing storage! Capture drips and spills within the Nestable 2-Drum Poly-Spillpallet™ sump. The 20.75" height design and 2,000 lb. load capacity keep your drums at an easy reach and a secure level. The unit provides chemical, UV, rust and corrosion resistance while the textured removable grate keeps drums from sliding and provides unrestricted and hassle-free sump. Optional drain available.



Super Shipper

TOGETHER!

Store multiple Poly-pallets in a minimal amount of space with a 4" nest height! Links together for customization and security.

*Patents Pending

NESTABLE 2-DRUM POLY-SPILLPALLET

Part #	Description	Ext. Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5222-YE 5222-YE-D	2-Drum (w/Drain)	51 x 26 x 21 (130 x 66 x 53)	45 (20)	66 (250)	2,000 (907)

Regulations: EPA 40 CFR 264.175, SPCC, UFC and NPDES



2-DRUM POLY-SPILLPALLET™2000

This secondary containment system is engineered to meet the rigors of today's regulatory environment. Made with 100% polyethylene, it provides excellent chemical resistance. Optional drain with plug.

- Meets EPA 40 CFR 264.175
- Holds up to 2,000 lb. Handling Capacity
- Forkliftable
- Removable grate for easy cleaning

Optional tarp available (Part # 5253-TARP, p. 13)



2-DRUM POLY-SPILLPALLET™ 2000

				-	
Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5253-YE 5253-YE-D	2-Drum (w/drain)	53.5 x 29 x 17 (136 x 74 x 43)	55.5 (25.1)	58 (219.5)	2,000 (907)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

LOW-PROFILE IN-LINE POLY-SPILLPALLET™ 3000 WHERE NO DRUM STORAGE HAS GONE BEFORE.

Store drums in-line near a wall, between columns, and in all those spaces once thought to be unusable. Optional drain.

- Holds four (4) 55-gallon drums
- Low 12" profile

Many establishments are required by

government standards

to have a 'Spill Plan'

to help prevent toxic

and hazardous materials

from damaging the

environment.

- Holds up to 3,000 lb Handling Capacity weight
- Raised edge on back and sides helps orient barrels on pallet
- Non-skid, removable grates
- 66-gallon sump capacity meets EPA 40 CFR 264.175
- 100% polyethylene

Optional tarp available (Part # 5102-TARP, p. 13)

IN-LINE POLY-SPILLPALLET™ 3000

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5102-YE 5102-YE-D	4-Drum (w/drain)	98 x 25.25 x 12 (249 x 64 x 30)	83.7 (37.9)	66 (249.8)	3,000 (1,361)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC



POLY-SLIM-LINE[™] **6000** SLIM IS IN.

Poly-Slim-Line[™] 6000 offers all of the same advantages as our Poly-SpillPallet[™] 6000...and more! This addition to our pallet family features a low 12" profile and a handling capacity of 6000 lb. Optional drain.



Optional tarp available (Part # 5400-TARP, p. 13)

POLY-SLIM-LINE™ 6000

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5400-YE	4-Drum	54 x 54 x 12 (137 x 137 x 30)	91 (41.4)	66 (249.8)	6,000 (2,721.5)
5400-YE-D	(w/drain)				

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-SPILLPALLET[™] **6000** DESIGNED FOR MAXIMUM LOAD.

Rated at 6,000 lb handling capacity weight with a 83-gallon sump capacity that meets EPA 40 CFR 264.175. Square 50" x 50" footprint saves space, yet easily holds four (4) 55-gallon drums. Includes the same rugged features as the 5253-YE. Optional drain.

- Two (2) removable grates
- Forkliftable from all sides

Optional tarp available (Part # 5001-TARP, p. 13)

POLY-SPILLPALLET™ 6000

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)	
5001-YE 5001-YE-D	4-Drum (w/drain)	50 x 50 x 17 (127 x 127 x 43)	88.1 (39.9)	83 (314.1)	6,000 (2,722)	

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-RAMP[™] WALK UP TO REAL VALUE.

Get big performance at a great price with our Poly Ramp™. The ribbed non-skid surface allows for safe walk-ups and traction loading. Holds a handling capacity weight of 1,000 lb.

- 100% polyethylene construction
- 10° ramp slope
- Ribbed, non-skid surface for safe walking
- Used with Part # 5102-BK, 5400-YE, 4062-YE and 4064-YE.

RAMP EXTENDER

Ramp extender works with the ENPAC ® Poly-RampTM to accommodate 17" high pallets and 2-Drum HardcoverTM. No more relying on expensive and obtrusive metal ramps. Simply retrofit your existing Poly-RampTM (Part # 5039-BK) with our Ramp Extender.



POLY-RAMP™ & EXTENDER

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
5039-BK	Ramp	68 x 30.75 x 12.5 (172 x 78 x 32)	65 (29.5)	1,000 (454)
5038-BK	Extender	29.5 x 8.5 x 5.5 (75 x 22 x 14)	6 (2.7)	1,000 (454)





2 & 4-DRUM HARDCOVER™ & SPILLPALLETS

ENPAC Hardcovers are a sturdy, ideal solution for indoor & outdoor storage of up to four (4) 55-gallon drums. Available in a 2 and 4 drum unit, these uniquely engineered, roll-top cover designed Spillpallets allow for ample use in limited space or next to buildings where swing-open doors would be a problem. Extended vertical space allows for continued use of drum pumps and funnels while removable grates provide access to the spill sump for easy cleaning. The Hardcover Spillpallet units are completely weatherproof and feature a newly-enhanced lockable door! Also available in ECO-Efficient and with optional ramp, ramp extender and drain. Some assembly required.

Features Include:

- Award-winning and best-selling ENPAC Spillpallet Base (5253-YE, 5400-YE)
- Removable grates for easy cleaning
- Lockable Door for added security
- Weatherproof for the harshest conditions
- Optimal height for drum dispensing advantage
- Ships unassembled to save on freight

Options:

- Drain
- Ramp (See page 9)
- Ramp Extender (2-Drum Unit) (See page 9)

NCED K & DR!

2 & 4-DRUM HARDCOVER™& SPILLPALLET

Part #	Description	Ext. Dimensions L x W x H in. (cm)	Int. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
4062-YE 4062-YE-D	2-Drum (w/drain)	60 x 37.25 x 72.63 (152 x 95 x 184)	51 x 30 x 52 (130 x 76 x 132)	210 (95)	58 (220)	2,000 (907)
4064-YE 4064-YE-D	4-Drum (w/drain)	65 x 58 x 69 (165 x 147 x 175)	49 x 54 x 53.5 (124 x 137 x 136)	269 (122)	66 (250)	6,000 (2,722)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

CROSS-CONTAIN™ POLY-SPILLPALLETS DEFINING SHIPPING AND STORAGE EFFICIENCY

The Cross-Contain™ Poly-Spillpallets offer the lowest platform, highest containment structure available for up to 4-drums. Dynamic low profile designs allow for easy dispensing, filling and pumping.

The open sump grate configurations promote easy inspection and direct access to spills without needing to move the drums. Placing weight on the internal platform and not the sump walls allows the units to store up to 6,000 lb with a spill capacity of up to 85 gallons. Maintain productivity while satisfying government regulations with these compact and economical units!

- 2-Drum Low profile design keeps drums 6" off the floor for efficient access and use of drums.
- 4-Drum Transport pallets become 'removable platforms' and help to reduce drum and product handling. Can be used with or without a transport pallet.



* Grates come in standard black

CROSS-CONTAIN™ POLY-SPILLPALLET

Part #	Description	Ext. Dimension L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)	
5393-BK 5394-BK	2-Drum 4-Drum Deluxe	58 x 34.5 x 12 (147 x 88 x 31) 56 x 56 x 10 (142 x 142 x 25)	44 (20) 74 (10.8)	75 (284) 85 (322)	6,000 (2,721) 6,000 (2,721)	

Regulations: 40 CFR 264.175, SPCC, NPDES and UFC

2, 4, 6 AND 8-DRUM WORKSTATIONS™

There's no need to worry about incidental spills on your factory floor. Workstations[™] are easy to load with a low profile design and optional ramp. Each Workstation[™] is designed for stand-alone use or can connect with other Workstations[™], using link-locks[™], for a customized work area.

- Forkliftable when empty.
- Tough, one-piece polyethylene construction that will not rust or corrode.
- Low-profile WorkstationsTM actually become part of your factory floor, optimizing space for increased safety and efficiency.
- Makes drum loading a snap.
- Large sump capacity catches incidental spills.
- Removable heavy-duty structural foam grates for easy cleaning.
- Rolled-edge design helps resist cracking and warpage.
- Multi-Purpose Work Ramp™ hooks onto any Workstation™ for easy loading. (See page 12)
- Link-LocksTM create a solid workspace by attaching units. (See page 12)
- Tarps available for added protection. (See page 13)



WORKSTATIONS™

Homoraniono					
Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5117-YE	2-Drum	53 x 28.5 x 6 (135 x 72 x 15)	38.2 (17.3)	22 (83.2)	2,400 (1,089)
5116-YE	4-Drum	53 x 53 x 6 (133 x 135 x 15)	70.5 (32)	40 (151.4)	6,000 (2,722)
5115-YE	6-Drum	77 x 53 x 6 (196 x 135 x 15)	101.6 (46)	61 (230.9)	7,000 (3,175)
5110-YE	8-Drum	100 x 53.25 x 6 (254 x 135 x 15)	163 (74)	77 (291.4)	8,000 (3,629.7)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC 1-800-936-7229

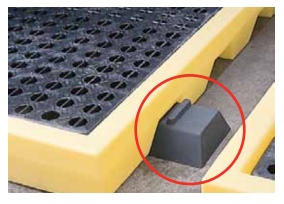
MULTI-PURPOSE WORK RAMP™

MAKES YOUR JOB EVEN EASIER.

For easy loading, hook the Multi-Purpose Work RampTM onto any WorkstationTM to provide maximum efficiency with minimum effort.

The work ramp is small enough to stay out of your way, saving you valuable work and floorspace.





Link-lock

SECURELY HOOKS MULTIPLE WORKSTATIONS™ TOGETHER.

Link and lock multiple Workstations[™] together safely in a wide variety of configurations. Sold in pairs.

WORK RAMP™ & LINK-LOCK™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)	Quantity
5111-BK	Ramp	46 x 25.38 x 6.13 (117 x 64 x 16)	29.8 (13.5)	1,000 (454)	
5112-BK	Link-Lock	9.5 x 7 x 3.5 (24 x 18 x 9)	3 (1.3)		1 Pair

Engineered drainage channels help facilitate the flow of spilled liquids away from containers for safe and effective clean-up.



4-DRUM ECONO **SPILL SHELL™**



2-DRUM ECONO

SPILL SHELL

that will not rust or corrode.

- Low profile design for easy loading
- Economy model spill pallet and spill tray designed for smaller containers
- 5" Sidewall allows for more sump space
- Diamond center pulls spills away from the drums
- Drip parameter retains liquids for cleaner sump area

ECONO SPILL SHELL™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
5002-BK	2-Drum	45 x 35 x 5 (115 x 89 x 12.5)	16.5 (7.5)	21.5 (81.4)
5004-BK	4-Drum	51 x 47 x 5 (130 x 119 x 12.5)	19.1 (8.7)	36 (136)

Regulations: EPA, SPCC and NPDES

TARPS

Specifically designed to fit ENPAC® Spill Containment Products, these reinforced HDPE tarps are used to cover drums stored on spill pallets and IBC's. Tarps prevent contamination of drums and sump area, permit easy visual inspection, and keep rainwater and debris out when stored outdoors.

- Quick, easy way to protect spill pallets and IBCs outdoors
- Tarps are made with an elasticized bottom with adjustable straps
- UV-inhibitors resist the effect of weathering
- Constructed of High Density Polyethylene fabric
- Attached document pouch for holding chemical information, MSDS, and other documents

PERFECT PROTECTION

TARPS

IAIII O					
Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)			
5001-TARP	56.5 x 56.5 x 44 (144 x 144 x 112)	7 (3.2)			
5102-TARP	99.5 x 30.75 x 43 (253 x 78 x 109)	9 (4)			
5116-TARP	56.5 x 56.5 x 44 (144 x 144 x 112)	7 (3.2)			
5117-TARP	60 x 39.25 x 43.31 (152 x 100 x 108)	5 (2.4)			
5253-TARP	60 x 39.25 x 43.31 (152 x 100 x 108)	5 (2.4)			
5275-TARP	82.25 x 45 x 45.5 (209 x 114 x 116)	10 (4.5)			
5300-TARP	71 x 34 x 26 (180 x 86 x 66)	4 (1.8)			
5400-TARP	56.5 x 56.5 x 44 (144 x 144 x 112)	7 (3.2)			
5469-TARP	80 x 76 x 73.75 (203 x 183 x 187)	15 (6.8)			
5480-TARP	115 x 75 x 95 (292 x 191 x 191)	16 (7.3)			
5550-TARP	115 x 75 x 50.5 (292 x 191 x 128)	12 (5.5)			
2030-TARP (Poly-Top)	Diameter 23 (58)	1.3 (.6)			
0595-TARP (Poly-Top)	Diameter 33 (84)	3 (1.4)			
1259-TARP (Poly-Top)	Diameter 33 (84)	2.5 (1.1)			
1299-TARP (Poly-Top)	Diameter 33 (84)	3 (1.4)			

TARP FOR POLY-SPILLPALLET™ 2000 **PART # 5253-TARP**



TARP FOR POLY-TANK/550™ **PART # 5550-TARP**



TARP FOR LOW PROFILE IN-LINE POLY-SPILLPALLET 3000 **PART # 5102-TARP**



TARP FOR POLY-SPILLPALLET**6000 **PART # 5001-TARP**



TARP FOR POLY-TANK/275 **PART # 5275-TARP**



TARP FOR POLY-SLIM-LINE™6000 **PART # 5400-TARP**



TARP FOR **POLY-DOLLY® PART # 5300-TARP**



TARP FOR **IBC 2000i™ PART # 5469-TARP**



POLY-TOP OVERPACK TARPS



Note: Tarps may hold static electricity. Grounding straps available, call for details. Custom sizes available. Use BMP (Best Management Practices) and ground all flammable dispensing stations.





Great for:

- Quick use under leaking vehicles/machines
- Truck/Tractor emergency drips
- A low-sidewall pop-up pool alternative
- Changing oils/fluids
- Protecting bottom surfaces while dispensing
- Performing maintenance on any item that has spill potential



DUCK PONDS™

Our duck ponds are perfect for projects where storage space is limited. Small enough to fit in a cabinet or store on a shelf, a Duck Pond™ can hold various drum sizes with ease and affordability. Providing both reliable and reusable secondary containment for oils, fluids, and gasolines; ponds are easy to maneuver and can withstand extreme cold temperatures to -55° F/-48°C.

The uses are endless! For quick response to leaking machines, preventative maintenance, and emergency drips, ponds are the perfect quick-grab item that are rugged and ideal for small areas for rapid deployment.

Duck Ponds are available in various sizes, contain a 4" low-profile sidewall, and are leak tested with an unbeatable ENPAC warranty.

DUCK PONDS™

	20011101		
Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
5622-YE	2 x 2 x 4" (.6 x .6 x 10 cm)	1 (.9)	10 (38)
5623-YE	2 x 3 x 4" (.6 x .9 x 10 cm)	3 (1.4)	15 (57)
5624-YE	2 x 4 x 4" (.6 x 1.2 x 10 cm)	4 (1.8)	20 (76)
5633-YE	3 x 3 x 4" (.9 x .9 x 10 cm)	5 (2.3)	22.5 (85)
5644-YE	4 x 4 x 4" (1.2 x 1.2 x 10 cm)	5.5 (2.5)	40 (151)
5646-YE	4 x 6 x 4" (1.2 x 1.8 x 10 cm)	7 (3.2)	60 (227)

Regulations: EPA. SPCC and NPDES

FOLDING DUCK PONDS™

Made with the same durable, quality as the standard Duck PondTM, the new Folding Duck PondsTM feature a thinner, 2" sidewall width with a safety-secure strap for easy folding and compact storage to create ample travel space.

The extended 6" sidewall height allows for up to 30% more spill capacity and 100% peace of mind.







Conveniently folds saving shipping and storage space!

FOLDING DUCK PONDS™

Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
5622-YE-F	2 x 2 x 6" (.6 x .6 x 10 cm)	1 (.9)	15 (57)
5623-YE-F	2 x 3 x 6" (.6 x .9 x 10 cm)	3 (1.4)	22 (83)
5624-YE-F	2 x 4 x 6" (.6 x 1.2 x 10 cm)	4 (1.8)	30 (114)
5633-YE-F	3 x 3 x 6" (.9 x .9 x 10 cm)	5 (2.3)	34 (129)
5644-YE-F	4 x 4 x 6" (1.2 x 1.2 x 10 cm)	5.5 (2.5)	60 (227)
5646-YE-F	4 x 6 x 6" (1.2 x 1.8 x 10 cm)	7 (3.2)	74 (280)

FLEXPAL[™]

WHERE RIGID AND FLEXIBLE MEET

The simplest, easiest way to maintain compliance—and valuable factory floor space. The versatility of ENPAC's flexible portable containment meets the durability of our world-known classic spill pallet with the all-new FlexpalTM. Our patented FlexpalTM design marries a flexible industrial fabric shell with a rigid plastic core. This allows for the most innovative, compliant spill containment on the market. With setup in seconds and pedestal platform support for ample strength, the unique design and grate lock system keeps drums out of the spill and allows easy access to the sump for quick clean-up.

Unlike traditional rigid plastic spill pallets, Flexpal[™] can be broken down, stacked or stored when not in use to save on floor and storage space. This same feature gives Flexpal[™] the ability to ship in a manageable box that can be shipped small package; saving on freight and transit time! Available with a drain.

Ship it small. Get it fast. Save on freight!

FLEXPAL[™]

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
4401-BK 4401-BK-D	1-Drum (with drain)	25 x 25 x 12 (64 x 64 x 30)	30 (14)	37 (140)	1,500 (680)
4402-BK 4402-BK-D	2-Drum (with drain)	58 x 25 x 12 (147 x 64 x 30)	42 (19)	67 (254)	3,000 (1,360)
4404-BK 4404-BK-D	4-Drum (with drain)	58 x 58 x 12 (147 x 147 x 30)	77 (35)	120 (454)	6,000 (2,721)
4406-BK 4406-BK-D	6-Drum (with drain)	82 x 58 x 12 (208 x 147 x 30)	110 (50)	175 (662)	9,000 (4,082)
4408-BK 4408-BK-D	8-Drum (with drain)	107 x 58 x 12 (272 x 147 x 30)	140 (64)	225 (852)	12,000 (5,443)
4409-BK 4409-BK-D	Single IBC (w/drain)	71 x 65 x 34 (180 x 165 x 86)	125 (56)	365 (1,382)	3,000 (1,360)
4410-BK 4410-BK-D	Double IBC (w/drain)	92 x 48 x 21(234 x 122 x 53)	130 (58)	375 (1,420)	6,000 (2,721)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES

DOUBLE IBC UNIT

NEW

FREIGH

PACKAGE

HIPS SI

Pedestal supports allow for ample strength when in use, as well as minimun storage when its not!

Stack them, store them or load them for the most innovative spill containment on the market.

US Patent No. 7,621,422 and 7,234,608

FLEXSTATION[™]

WHERE RIGID AND FLEXIBLE MEET

Modeled after the success of the Flexpal, the Flexstation series introduces the lowest platform & highest versatility of any housekeeping platforms in the industry! Flexible shell

construction provides spill protection with the benefit of quick and easy assembly with a removable core grate for convenient mobility and clean-up. Available in (5) standard sizes.

US Patent No. 7,234,608

FLEXSTATION™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)		
4411-BK	1-Drum	24 x 23 x 2 (61 x 58 x 5)	9 (4)	2 (7.5)	6,000 (2,721)		
4412-BK	2-Drum	48 x 23 x 2 (122 x 58 x 5)	18 (8)	4 (15)	6,000 (2,721)		
4414-BK	4-Drum	48 x 46 x 2 (122 x 117 x 5)	36 (16)	8 (30)	6,000 (2,721)		
4416-BK	6-Drum	48 x 69 x 2 (122 x 175 x 5)	54 (24)	12 (45)	6,000 (2,721)		
4418-BK	8-Drum	48 x 92 x 2 (122 x 234 x 5)	72 (32)	16 (60)	6,000 (2,721)		

Regulations: EPA, SPCC, NPDES

www.ENPAC.com Regulations: EPA, SPCC and NPDES

^{*}All Flexpals are available with drain.



THE MOST AFFORDABLE, AND CONVENIENT TEMPORARY STORAGE.

The flexible-sidewall SpillPal™ line is the easiest to use and the most affordable hazardous material storage product on the market today. SpillPalTM provides incidental spill control during temporary storage of drums, machine parts, tanks, and generators. It can also be used as a washdown pad or pumping station. A great alternative to hard plastic pallets, the ENPAC® SpillPal™ features foam sidewalls that easily spring back into place after any type of pressure is applied. With 6 configurations and custom sizes avalable, SpillPalTM is perfect for any job.











Reusable! When you're done, just clean, fold, and place on a shelf! Frees up valuable floor space!

SPILLPAL™

Part #	Description	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
5750-YE 5750-YE-G	1-Drum (with grate)	2 x 2 x 3" (.6 x .6 x 8 cm)	2 (1)	10 (38)
5755-YE 5755-YE-G	2-Drum (with grate)	2 x 4 x 3" (.6 x 1.2 x 8 cm)	4 (2)	15 (57)
5760-YE 5760-YE-G	4-Drum (with grates)	4 x 4 x 3" (1.2 x 1.2 x 8c m)	5 (2.5)	30 (114)
5765-YE 5765-YE-G	4-Drum In-Line (with grates)	2 x 8 x 3" (.61 x 2.4 x 8 cm)	6 (2.7)	30 (114)
5770-YE 5770-YE-G	6-Drum (with grates)	4 x 6 x 3" (1.2 x 1.8 x 8 cm)	7 (3.2)	45 (170)
5775-YE 5775-YE-G	8-Drum (with grates)	4 x 8 x 3" (1.2 x 2.4 x 8 cm)	9 (4.1)	60 (227)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

Store anything from one drum to two IBCs! Six models are available, each with optional grates.



No need for ramps. Flexible sidewalls spring back to form. Allows easy drive-in and drive-out with a hand truck or forklift. The 4-drum unit holds one IBC; 8-drum unit holds two (2) IBCs.

GRATES

New replacement grates are available for when contamination occurs. Call ENPAC® customer service for details

GRATES

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)
7006-BK	Full Grate	48 x 23 x 2 (122 x 58 x 5)	18 (8)
7007-BK	1/2 Grate	24 x 23 x 2 (61 x 58 x 5)	9 (4)



DRIP DAM DIVERT THE DRIPS

SIZES Get instant drip diversion with the new Drip DamTM leak diverter. Available in various and custom sizes, this funnel-style fast response tool will channel away liquids minimizing the risk of slip-and-fall injuries and contamination. A flowrate of over three (3) gallons per minute and a convenient hose connector with cap make containing and redirecting drips, drops, and leaks a breeze!

Made of durable and resistant PVC, the Drip Dam is resistant to water, most chemicals, and punctures allowing for reuse and dependability. *Fits 3/4" standard garden hose, not included.

DRIP DAM™ LEAK DIVERTERS

Part #	Dimensions L x W ft. (m)	Weight lb. (kg)
460303-YE	3 x 3 (.9 x .9)	2 (.9)
460306-YE	3 x 6 (.9 x 1.8)	3.5 (1.6)
460310-YE	3 x 10 (.9 x 3)	5 (2.3)
460505-YE	5 x 5 (1.5 x 1.5)	4 (1.8)
460606-YE	6 x 6 (1.8 x 1.8)	5 (2.3)
460610-YE	6 x 10 (1.8 x 3)	7 (3.2)
460612-YE	6 x 12 (1.8 x 3.7)	9 (4.1)
461012-YE	10 x 12 (3 x 3.7)	9 (4.1)
461212-YE	12 x 12 (3.7 x 3.7)	10 (4.5)
461220-YE	12 x 20 (3.7 x 6.1)	13.5 (6.1)
461818-YE	18 x 18 (5.5 x 5.5)	14 (6.4)
462424-YE	24 x 24 (7.3 x 7.3)	15 (6.8)

Key Features Include:

- Fast & efficient response to overhead leaks
- Lightweight
- Easy to handle, use, & store
- High chemical resistance
- Flow rate of over 3 gallons per minute
- Reusable & reliable
- Custom sizes & shapes available!

POLY-SPILLPAD™

Keep the floor clean with Poly-Spillpad™! Handles spent batteries, 5-gallon pails, 16-gallon drums, and the messiest of "smaller" jobs. Sturdy inner polyethylene grate provides protection while vinyl berm keeps incidental spills contained. Poly-Spillpad™ is lightweight and easily moved. Great on your plant floors or to prevent incidental spills on the go! The large sump area allows for an extended response time.

• Removable 100% polyethylene grate allows easy access to the sump.



	PULT-SPILLPAD		
Description	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
Small	2 x 2 x 2" (.6 x .6 x 5cm)	11 (5)	2 (7.6)
Medium	4 x 2 x 2" (1.2 x .6 x 5cm)	20 (9.07)	7.5 (28.5)
Large	4 x 4 x 2" (1.2 x 1.2 x 5cm)	40 (18.14)	12 (45.5)
	Small Medium	Description Dimensions L x W x H ft. (m) Small 2 x 2 x 2" (.6 x .6 x 5cm) Medium 4 x 2 x 2" (1.2 x .6 x 5cm)	Small 2 x 2 x 2" (.6 x .6 x 5cm) 11 (5) Medium 4 x 2 x 2" (1.2 x .6 x 5cm) 20 (9.07)

DOLV COLL DAD™

Regulations: EPA, SPCC and NPDES



POLY-LABTRAY[™] BRINGS SPILL PROTECTION TO THE LABORATORY BENCH.

Poly-Labtray™ reduces spills and overflows of liquid and free-flowing powder chemicals during transfer of material in the laboratory. The large surface holds four (4) 1-gallon bottles (up to 40 lb. static load weight) and features a 2.5 gallon sump capacity. This also makes it perfect for mixing small containers at production sites. There are no metal parts to rust or corrode.

• Low-profile unit is only 3" high • Small 25" x 21.5" footprint



POLY-LABTRAY™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5248-YE	Lab tray (Grate)	25.5 x 22 x 3.25 (65 x 56 x 8) 20.75 x 17.25 (53 x 44)	3.8 (1.7)	2.5 (9.4)	40 (18)

Regulations: EPA, SPCC and NPDES

Controls spills as they happen.
 Removable grate for easy cleaning.



DID YOU KNOW?

can be driven on from any angle and is the #1 choice in the oil & gas industry.

www.ENPAC.co

STINGER SPILLPAL WITH REMOVABLE FOAM SIDEWALLS YOUR INSTANT CONTAINMENT BERM ANSWER



Because time and space are always important to on-the-job containment, ENPAC® has designed the Stinger Spillpal $^{\text{m}}$ series to save the day with on-site leaks and spills!

Rated #1 in oil, gas, drilling & fracking containment, available in (13) standard sizes and (3) material variations, ENPAC® provides the right product for your need, every time. The

sturdy, user-friendly 4.5" sidewall construction design incorporates high strength connectors and a two-way air relief system that facilitates automatic entry & exit capabilities at any angle.

Keeping the job moving without sacrificing safety or compliance, Stinger Spillpal™ increases product versatility while featuring removable foam sidewall logs and providing excellent protection from harsh chemicals and liquids keeping storage and freight space to a minimum!

Conveniently fold, stack and store on a shelf or container for immediate use, set-up and re-use! To maintain quality and life of your Stinger Spillpal™, ENPAC® offers accessories including Ground Pads, TracMats & Storage Bags. For more information on berm accessories, see page 24.

- Economy Stinger Spillpal™ is designed for indoor and temporary outdoor use.
- Standard Stinger Spillpal[™] is designed for indoor and outdoor use with moderate to heavy traffic.
- *Heavy Duty* Stinger Spillpal[™] is designed for rugged outdoor use with heavy to extreme traffic.

Can't find the size you need? ENPAC® offers unlimited custom sizes and materials upon request.

All ENPAC® Stinger Spillpals™ with Removable Foam Meet EPA, SPCC and NPDES Regulations

Stinger SpillpalTM with Removable Foam sidewalls fold, stack and store conveniently in a shelf or container for immediate set-up, use, and re-use!



WORLD'S

Custom sizes and special materials available.

STINGER SPILLPAL™

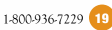
Size ft.	Description	Part #	Dimensions W x L x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)	Ground Pad	TracMat
12 x 15	Economy Standard Heavy Duty	4901-YE 4901-BK 4901-TN	12 x 15 x 4.5" (3.7 x 4.6 x 11cm) 12 x 15 x 4.5" (3.7 x 4.6 x 11cm) 12 x 13 x 4.5" (3.7 x 4 x 11cm)	47 (21) 58 (26) 61 (27.6)	505 (1,910) 505 (1,910) 438 (1,658)	4901-GP	4901-TM
12 x 20	Economy Standard Heavy Duty	4902-YE 4902-BK 4902-TN	12 x 21 x 4.5" (3.7 x 6.4 x 11cm) 12 x 21 x 4.5" (3.7 x 6.4 x 11cm) 12 x 19 x 4.5" (3.7 x 5.8 x 11cm)	56 (25) 70 (31.8) 75 (34)	707 (2,696) 707 (2,696) 640 (2,422)	4902-GP	4902-TM
12 x 30	Economy Standard Heavy Duty	4903-YE 4903-BK 4903-TN	12 x 33 x 4.5" (3.7 x 10 x 11cm) 12 x 33 x 4.5" (3.7 x 10 x 11cm) 12 x 30 x 4.5" (3.7 x 9.1 x 11cm)	84 (38) 105 (47.6) 112 (50.8)	1,110 (4,201) 1,110 (4,201) 1,010 (3,823)	4903-GP	4903-TM
12 x 40	Economy Standard Heavy Duty	4904-YE 4904-BK 4904-TN	12 x 39 x 4.5" (3.7 x 11.9 x 11cm) 12 x 39 x 4.5" (3.7 x 11.9 x 11cm) 12 x 41 x 4.5" (3.7 x 12.5 x 11cm)	112 (51) 140 (63.5) 150 (68)	1,310 (4,958) 1,310 (4,958) 1,380 (5,223)	4904-GP	4904-TM
12 x 50	Economy Standard Heavy Duty	4905-YE 4905-BK 4905-TN	12 x 51 x 4.5" (3.7 x 15.5 x 11cm) 12 x 51 x 4.5" (3.7 x 15.5 x 11cm) 12 x 52 x 4.5" (3.7 x 15.8 x 11cm)	140 (64) 175 (79.4) 185 (84)	1,715 (6,492) 1,715 (6,492) 1,750 (6,624)	4905-GP	4905-TM
12 x 60	Economy Standard Heavy Duty	4906-YE 4906-BK 4906-TN	12 x 63 x 4.5" (3.7 x 19.2 x 11cm) 12 x 63 x 4.5" (3.7 x 19.2 x 11cm) 12 x 63 x 4.5" (3.7 x 19.2 x 11cm)	168 (76) 210 (95.3) 223 (101.2)	2,121 (8,029) 2,121 (8,029) 2,121 (8,029)	4906-GP	4906-TM
24 x 40	Economy Standard Heavy Duty	4907-YE 4907-BK 4907-TN	24 x 39 x 4.5" (7.3 x 11.9 x 11cm) 24 x 39 x 4.5" (7.3 x 11.9 x 11cm) 24 x 41 x 4.5" (7.3 x 12.5 x 11cm)	224 (102) 280 (127) 310 (140.6)	2,626 (9,940) 2,626 (9,940) 2,760 (10,448)	4907-GP	4907-TM
24 x 50	Economy Standard Heavy Duty	4908-YE 4908-BK 4908-TN	24 x 51 x 4.5" (7.3 x 15.5 x 11cm) 24 x 51 x 4.5" (7.3 x 15.5 x 11cm) 24 x 52 x 4.5" (7.3 x 15.8 x 11cm)	272 (124) 340 (154.2) 360 (163.3)	3,434 (12,999) 3,434 (12,999) 3,501 (13,253)	4908-GP	4908-TM
24 x 60	Economy Standard Heavy Duty	4909-YE 4909-BK 4909-TN	24 x 63 x 4.5" (7.3 x 19.2 x 11cm) 24 x 63 x 4.5" (7.3 x 19.2 x 11cm) 24 x 63 x 4.5" (7.3 x 19.2 x 11cm)	328 (149) 410 (186) 435 (197.3)	4,241 (16,053) 4,241 (16,053) 4,241 (16,053)	4909-GP	4909-TM
36 x 40	Economy Standard Heavy Duty	4910-YE 4910-BK 4910-TN	36 x 39 x 4.5" (11 x 11.9 x 11cm) 36 x 39 x 4.5" (11 x 11.9 x 11cm) 36 x 41 x 4.5" (11 x 12.5 x 11cm)	308 (140) 385 (175) 403 (183)	3,939 (14,911) 3,939 (14,911) 4,140 (15,672)	4910-GP	4910-TM
36 x 50	Economy Standard Heavy Duty	4911-YE 4911-BK 4911-TN	36 x 51 x 4.5" (11 x 15.5 x 11cm) 36 x 51 x 4.5" (11 x 15.5 x 11cm) 36 x 52 x 4.5" (11 x 15.8 x 11cm)	412 (187) 515 (234) 535 (243)	5,150 (19,495) 5,150 (19,495) 5,251 (19,877)	4911-GP	4911-TM
36 x 60	Economy Standard Heavy Duty	4912-YE 4912-BK 4912-TN	36 x 63 x 4.5" (11 x 19.2 x 11cm) 36 x 63 x 4.5" (11 x 19.2 x 11cm) 36 x 63 x 4.5" (11 x 19.2 x 11cm)	520 (236) 650 (295) 690 (313)	6,362 (24,083) 6,362 (24,083) 6,362 (24,083)	4912-GP	4912-TM
48 x 60	Economy Standard Heavy Duty	4913-YE 4913-BK 4913-TN	48 x 63 x 4.5" (14.6 x 19.2 x 11cm) 48 x 63 x 4.5" (14.6 x 19.2 x 11cm) 48 x 63 x 4.5" (14.6 x 19.2 x 11cm)	640 (291) 800 (362.9) 850 (385.5)	8,483 (32,112) 8,483 (32,112) 8,483 (32,112)	4913-GP	4913-TM



Lightweight and durable foam logs can be driven over at any angle. High chemical resistance allows for easy, reliable spill containment.









DRIPILLOW BERMS™

Have an outdoor leak or spill? Dripillow Berm™ is now available in (2) variations and (12) sizes to capture all outdoor leaks and drips. Designed for utilization as a durable, portable drip-pan, Dripillow is compatible with all fuels and hydrocarbons. Harsh weather conditions are no match with the stable weighted base preventing flips and splashes of your contained liquids. All units fold for easy carrying and eliminate nuisance drips under vehicles, hydraulic lines, or equipment.

- No flipping or splashing Refill pads available
- Folds for easy carrying Additional colors & sizes available by request

Features:

Standard - Best-selling design and quality including grounding strap, weighted base and UV resistant removable pad.

Off-Road - Corner grommets and an additional weighted base allow for easy staking and added peace of mind in high-wind and rugged terrain applications.

STANDARD DRIPILLOW BERMS™

	· · · · · · · · · · · · · · · · · · ·						
Part #	Size	Description	Ext. Dimensions L x W in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Quantity	
5650-YE 5655-WH	Small Small	Dripillow Berm w/Pad Dripillow Berm Refill Pads	22 x 22 (51 x 51)	7 (3.2)	1 (3.8)	1 5/case	
5660-YE 5665-WH	Medium Medium	Dripillow Berm w/Pad Dripillow Berm Refill Pads	24 x 36 (61 x 91)	8 (3.6)	2 (7.6)	1 5/case	
5670-YE 5675-WH	Large Large	Dripillow Berm w/Pad Dripillow Berm Refill Pads	24 x 54 (61 x 137)	9 (4.1)	3 (11.4)	1 5/case	
5680-YE 5685-WH	X-Large X-Large	Dripillow Berm w/Pad Dripillow Berm Refill Pads	38 x 42 (96 x 107)	9 (4.1)	4 (15.1)	1 5/case	

OFF-ROAD DRIPILLOW BERMS™

SEE PG 70
FOR CHEMICAL COMPATIBILITY
GUIDE

Optional grates available.

www.ENPAC.com

(Part # 7006-BK, fits #5710-YE, #5740-YE).

Part #	Size	Description	Ext. Dimensions L x W in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Quantity
5690-YE 5690-WH	Small Small	Off-Road Dripillow Berm w/Pad Off-Road Dripillow Berm Refill Pads	36 x 36 (91 x 91)	12 (5.4)	4 (15)	1 5/case
5691-YE 5691-WH	Medium Medium	Off-Road Dripillow Berm w/Pad Off-Road Dripillow Berm Refill Pads	36 x 72 (91 x 183)	15 (6.8)	10 (38)	1 5/case
5692-YE 5692-WH	Large Large	Off-Road Dripillow Berm w/Pad Off-Road Dripillow Berm Refill Pads	48 x 48 (122 x 122)	19 (8.6)	8 (30)	1 5/case
5693-YE 5693-WH	X-Large X-Large	Off-Road Dripillow Berm w/Pad Off-Road Dripillow Berm Refill Pads	48 x 60 (122 x 152)	21 (9.5)	12 (45)	1 5/case

STINGER YELLOW JACKET™

Stop storing truck, automobile, and batteries on the ground or wooden pallets. Carry this lightweight, portable pallet anywhere and prevent spills from occurring. Made of industrial vinyl-coated polyester, it is chemical resistant and stands up to corrosive battery acid. It is also a great addition to any spill kit! Optional polyethylene grates remove for easy access to the sump.

Stinger Yellow Jacket[™] folds for compact storage and transport. Unique snap-up support stays create a sturdy sidewall when unit is opened. Excellent for decontamination applications! (Cold rated to -55° F/-48° C.)

STINGER YELLOW JACKET™

Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
5700-YE	4 x 4 x 8" (1.22 x 1.22 x 20 cm)	15 (7)	80 (302)
5706-YE	6 x 6 x 8" (1.83 x 1.83 x 20 cm)	24 (11)	180 (681)
5708-YE	10 x 10 x 8" (3.05 x 3.05 x 20 cm)	36 (16.4)	501 (1,896)
5710-YE	6 x 4 x 8" (1.83 x 1.22 x 20 cm)	18 (8)	120 (454)
5720-YE	8 x 4 x 8" (2.44 x 1.22 x 20 cm)	28 (13)	160 (605)
5730-YE	8 x 8 x 8" (2.44 x 2.44 x 20 cm)	31 (14)	320 (1,211)
5740-YE	10 x 8 x 8" (3.05 x 2.44 x 20 cm)	38 (17.3)	400 (1,514)



THE WORLDWIDE LEADER IN LARGE, AGGRESSIVE AND **IMMEDIATE SPILL RESPONSE.**

The ENPAC[®] Stinger Berm[™] leads the industry with its wide range of sizes and capacities for large-scale spill containment. Stinger Berms feature excellent rip, tear, and puncture resistance for the most demanding application or terrain. Ground Pad and TracMatTM provide additional protection.



- Compact storage and transport
- Air-lance tested containment welds for maximum product performance
- Lap joint welds for maximum strength
- Individual serial numbers
- CAD designed and cut components
- Fuel/chemical resistant containment area
- Custom sizes and special materials available
- Cold rated to -30° F/-34° C
- Available in Arctic Grade
- Now available in a 2' LBracket sidewall!





Easy set up and take down.

Custom sizes and special materials available.



STINGER SNAP-UP BERMS™

Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L
4801-BK-SU	4 x 4 x 8" (1.2 x 1.2 x 20 cm)	11 (5)	80 (302)
4802-BK-SU	4 x 4 x 1 (1.2 x 1.2 x 30 cm)	18 (11.4)	119 (451)
4803-BK-SU	4 x 6 x 8" (1.2 x 1.8 x 20 cm)	25 (8)	119 (451)
4804-BK-SU	4 x 6 x 1 (1.2 x 1.8 x 30 cm)	28 (13)	179 (678)
4805-BK-SU	4 x 8 x 8" (1.2 x 2.4 x 20 cm)	21 (9.5)	159 (602)
48-5101-BK-SU	5 x 10 x 1 (1.5 x 3 x 30 cm)	45 (20)	374 (1,416)
4806-BK-SU	6 x 6 x 1 (1.8 x 1.8 x 30 cm)	37 (Ì6.Ś)	269 (1,018)
4807-BK-SU	8 x 8 x 8" (2.4 x 2.4 x 20 cm)	35 (16)	319 (1,207)
4810-BK-SU	10 x 10 x 1 (3.1 x 3.1 x 30 cm)	60 (27.3)	748 (2,831)
4812-BK-SU	12 x 12 x 1 (3.7 x 3.7 x 30 cm)	80 (36.3)	1,077 (4,077)
4816-BK-SU	16 x 16 x 1 (4.9 x 4.9 x 30 cm)	113 (51)	1,914 (7,245)
4820-BK-SU	10 x 26 x 1 (3.1 x 7.9 x 30 cm)	122 (55)	1,944 (7,359)
48-10401-BK-SU	10 x 40 x 1 (3 x 12.2 x 30 cm)	150 (68)	2,992 (11,326)
48-10451-BK-SU	10 x 45 x 1 (3 x 13.7 x 30 cm)	155 (70)	3,366 (12,742)
48-12201-BK-SU	12 x 20 x 1 (3.7 x 6 x 30 cm)	130 (58)	1,795 (6,795)
4826-BK-SU	12 X 26 X 1 (3.7 X 7.9 X 30 cm)	140 (63)	2,334 (8,835)
4836-BK-SU	12 x 36 x 1 (3.7 x 11 x 30 cm)	165 (74.8)	3,231 (12,230)
48-12501-BK-SU	12 x 50 x 1 (3.7 x 15.2 x 30 cm)	250 (113)	4,488 (16,989)
4850-BK-SU	15 x 50 x 1 (4.6 x 15.2 x 30 cm)	268 (121)	5,610 (21,236)
4854-BK-SU	14 x 54 x 1 (4.3 x 16.5 x 30 cm)	252 (114.5)	5,654 (21,402)
4860-BK-SU	12 x 60 x 1 (3.7 x 18.3 x 30 cm)	285 (129)	5,385 (20,384)
4866-BK-SU	14 x 66 x 1 (4.3 x 20.1 x 30 cm)	337 (153)	6,911 (26,160)
4885-BK-SU	14 x 85 x 1 (4.3 x 25.9 x 30 cm)	500 (227)	8,901 (33,693
48-20401-BK-SU	20 x 40 x 1 (6 x 12.2 x 30 cm)	280 (127)	5,984 (22,652)
48-20601-BK-SU	20 x 60 x 1 (6 x 18.3 x 30 cm)	600 (272)	8,976 (33,979)
48-25401-BK-SU	25 x 40 x 1 (7.6 x 12.2 x 30 cm)	310 (140)	7,480 (28,314)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES

STINGER L-BRACKET BERMS™

Part #	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
48-10102-SU-SS	10 x 10 x 2 (3 x 3 x 61 cm)	180 (81)	1,496 (5,663)
48-15152-SU-SS	15 x 15 x 2 (4.6 x 4.6 x 61 cm)	220 (99)	3,366 (12,742)
48-20202-SU-SS	20 x 20 x 2 (6.1 x 6.1 x 61 cm)	380 (172)	5,984 (22,652)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES

1-800-936-7229 Regulations: EPA 40 CFR 264.175, SPCC and NPDES *Image not shown



STINGER SNAP-FOAM BERM™



TRUE DRIVE-IN/DRIVE-OUT CAPABILITY

After one-time setup, the ENPAC® Snap-Foam BermTM allows for continual drive in and out without ever having to set down the end sidewalls. The Foam Sidewall system consists of (PE) polyethylene foam encased in a fuel and chemical resistant membrane cover. The end sidewall design incorporates high strength connectors and a system that facilitates automatic entry and exit without assistance. The foam logs utilize this system so tankers may move at will. The Snap-Foam BermTM is manufactured and tested to the most stringent quality controls. The Snap-Foam BermTM is made of the highest quality material in the industry. Custom sizes available, standard color is black.

- True drive in/drive out capability
- Easy-to-assemble design permits immediate response
- Compact storage and transport
- Air-lance tested containment welds for maximum product performance
- Foam end caps form system to snap end sidewalls back to their upright position
- Cold rated to -30° F/-34° C

- Lap joint welds for maximum strength
- Individual serial numbers
- CAD designed and cut components
- Fuel/chemical resistant containment area
- Custom sizes and special materials available



STINGER SNAP-FOAM BERM™

Part #	Dimensions W x L x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)		
4820-BK-SF	10 x 26 x 1 (3.1 x 7.9 x .3 cm)	142 (64.4)	1,944 (7,358)		
48-12181-BK-SF	12 x 18 x 1 (3.7 x 5.5 x 20 cm)	120 (54)	1,615 (6,113)		
4836-BK-SF	12 x 36 x 1 (3.7 x 11 x 30 cm)	198 (89.8)	3,231 (12,230)		
4854-BK-SF	14 x 54 x 1 (4.3 x 16.5 x 30 cm)	252 (114)	5,654 (21,402)		
4860-BK-SF	12 x 60 x 1 (3.7 x 18.3 x 30 cm)	293 (132)	5,385 (20,384)		
4885-BK-SF	14 x 85 x 1 (4 3 x 25 9 x 30 cm)	475 (215)	8 901 (33 693)		

Regulations: EPA, SPCC, NPDES

STINGER POLYBERM CONTAINMENT SYSTEMS

LINK & LATCH YOUR WAY TO CUSTOM CONTAINMENT

The PolyBermTM System is a heavy duty, re-useable secondary containment unit with an innovative modular design and an ENPAC® Approved sump liner. All components are stacked and nested to implement quick, easy setup and efficient, cost-effective shipping and storage. No special tools or lifting equipment required allowing for ease of assembly and site flexibility. In addition, PolyBermTM is not secured to the substrate, making it perfect for both long term and temporary use in parking lots, sand, rocky or muddy soil, frozen ground or on concrete areas.



NEW!

PolyBermTM's Benefits Include:

- 4' long by 3' high straight walls
- 8' long by 3' high corner walls
- Rugged, yet low-cost secondary containment system for storage tanks
- No excavation or no anchoring to substrate required ideal for paved areas no loose parts
- Light weight, modular design installed by as few as two people
- Ideal for construction zones as moveable barricades and safety barriers
- Portable plastic units stack when not in use
- Flexible use in cold, hot, or wet environments
- Removable sump liner for easy decontamination



Each interlocking joint is secured with a Locking Connector integral to the wall strut. This joining system ensures high structural strength with minimal installation effort.



Stacks for convenient storage and transport.



Lightweight for easy lifting & positioning.



Rugged & reliable construction provide an easy-assembly barricade.



STINGER POLYBERM™ CONTAINMENT

		•			
	Part #	Dimensions W x L x H ft. (m)	Weight lb. (kg)	Liner Weight lb.	Spill Cap. gal. (L)
7	45-1212-PB-L	12 x 12 x 3 (3.7 x 3.7 x .9)	480 (217)	150 (68)	3,231 (12,230)
	45-1616-PB-L	16 x 16 x 3 (4.9 x 4.9 x .9)	640 (290)	175 (79)	5,744 (21,743)
	45-1620-PB-L	16 x 20 x 3 (4.9 x 6.1 x .9)	720 (326)	195 (88)	7,180 (27,179)
	45-2020-PB-L	20 x 20 x 3 (6.1 x 6.1 x .9)	800 (362)	225 (102)	8,976 (33,977)
	45-2028-PB-L	20 x 28 x 3 (6.1 x 8.5 x .9)	960 (435)	275 (125)	12,565 (47,564)
	45-2032-PB-L	20 x 32 x 3 (6.1 x 9.8 x .9)	1,040 (471)	305 (138)	14,360 (54,359)
	45-2040-PB-L	20 x 40 x 3 (6.1 x 12.2 x .9)	1,200 (544)	365 (165)	17,952 (67,955)
	45-2060-PB-L	20 x 60 x 3 (6.1 x 18.3 x .9)	1,600 (725)	500 (227)	26,928 (101,933)
	45-2424-PB-L	24 x 24 x 3 (7.3 x 7.3 x .9)	880 (399)	285 (129)	12,925 (48,926)
	45-2836-PB-L	28 x 36 x 3 (8.5 x 10.1 x .9)	1,120 (508)	415 (188)	22,619 (85,622)
	45-4848-PB-L	48 x 48 x 3 (14.6 x 14.6 x .9)	1,760 (798)	775 (351)	51,701 (195,709)
	45-100100-PB-L	100 x 100 x 3 (30.5 x 30.5 x .9)	3,680 (1,669)	2,700 (1,225)	224,400 (849,446)

Regulations: EPA, SPCC, NPDES 1-800-936-7229 23



BERM ACCESSORIES 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.

DELUXE BERM REPAIR KIT



BERM REPAIR KITS

Part #	Description	Weight lb. (kg)	Kit Includes
48-BRK	Standard	1 (.5)	(5) 8" x 11" Peel and Stick Sheets
48-BRK-DLX-12 48-BRK-DLX-8	Deluxe For 12" side walls Deluxe For 8" side walls	15 (6.8) 15 (6.8)	1 Leister Professional Heat Gun, XR Material 1 sq. yd. (Black), PVC material 1 sq.yd. (Yellow), 4 Replacement Berm Stays, 5 Peel and Stick Berm Patches, 5 8" x 11" Peel & stick sheets, 1 Rubber Brayer Roller, 1 Cutting Knife, 1 Locking Tool Box

HOSE BRIDGE

Connect your containment sumps without damaging sidewalls with the convenient Hose Bridge.



TRACMAT

When placed inside the berm, TracmatTM allows trucks to drive in and out while protecting the berm from punctures and tears. Available in sizes and dimensions to match any style Stinger BermTM.



STORAGE AND TRANSPORT BAG

Heavy duty chemically resistant bag for ease in maneuverability and storage.



GROUND PAD

Protect berms from truck wheels or rough terrain. ENPAC® offers the super-tough Ground Pad. Place under the berm directly on the ground and it will prevent underside punctures from sharp objects.



BERM ACCESSORIES

Part #	Description	For Use With
48-8-AL-BR	Hose Bridge	All Berms
4806-TM 4808-TM 4810-TM 4812-TM 4812-TM 4820-TM 4836-TM 4850-TM 4850-TM 4860-TM 4866-TM 4885-TM	TracMat™	6' Length (2, 3' x 6') 8' Length (2, 3' x 10') 10' Length (2, 3' x 10') 12' Length (2, 3' x 12') 16' Length (2, 3' x 26') 26' Length (2, 3' x 36') 50' Length (2, 3' x 50') 54' Length (2, 3' x 50') 54' Length (2, 3' x 50') 66' Length (2, 3' x 66') 85' Length (2, 3' x 85')
4810-BAG 4816-BAG 4820-BAG 4836-BAG 4854-BAG 4885-BAG	Transport Bag Transport Bag Transport Bag Transport Bag Transport Bag Transport Bag	Berms up to 10' x 10' Berms up to 16' x 16' Berms up to 10' x 26' Berms up to 12' x 36' Berms up to 14' x 54' Berms up to 14' x 85'
4804-GP 4806-GP 4808-GP 4810-GP 4812-GP 4816-GP 4820-GP 4836-GP 4850-GP 4860-GP 4866-GP 4885-GP	Ground Pad	4' x 6' Berm 6' x 6' Berm 8' x 10' Berm 10' x 10' Berm 12' x 12' Berm 16' x 16' Berm 10' x 26' Berm 12' x 36' Berm 15' x 50' Berm 14' x 54' Berm 12' x 60' Berm 14' x 66' Berm

BAZOOKA® TRICKLE FILTER W/AUTOMATIC SHUTOFF

Bazooka®, with Imbiber Bead® technology, is an automated shut off system that allows water drainage of containment berm applications. Utilizing an innovative system for detection of Class I and II organics, such as diesel fuel, water continually drains through the filter. In case of a spill within the berm (when an organic substance is detected), the Imbiber Bead® technology takes over and the flow is completely shut off. It is a virtually maintenance-free design with very simple upkeep!

- Trickle filter allows water flow rate of 20 gallons per hour.
- Unique Imbiber Bead[®] Imbicator pre-filter signals presence of organic substance with a distinct color change.
- Imbiber Beads[®] inside capture the organic substance, and by doing so, shut off flow through the filter.
- Absorbs and locks up to 2 liters of hydrocarbons.
- Flat bottom to prevent rolling and movement.
- Virtually maintenance free!

BAZOOKA® & INSTALLATION KIT

Kit contains all you need for an easy field installation of the ENPAC® Bazooka®. Simple, step-by-step instructions included.









BAZOOKA[®]

Part #	Description	Ext. Dimensions L x W in. (cm)	Weight lb. (kg)
BAZOOKA	Filter Only	5 x 12 (13 x 30.5)	8 (3.6)
BAZOOKA-12KIT	Installation Kit	5 x 16.5 (13 x 42)	10 (4.5)

Regulations: EPA, SPCC, NPDES

1-800-936-7229 **25** 24 www.ENPAC.com



STINGER RAIL BERM

THE EASIEST, PORTABLE RAIL SPILL CONTAINMENT BERM AVAILABLE.

Introducing the Stinger Rail Berm[™], designed to provide portable spill containment and control for bottom loading and unloading rail tank cars!



This lightweight containment pad is designed to provide a temporary bermed containment area around the valves below a rail tank car during loading/unloading operations. At only 80 lb., it can be easily lifted into place by two operators!

The berm provides a 4' x 4' x 12" sump area that sits in the void between the tracks directly under the valves. Should a large release occur, captured liquid would begin to fill this berm. The spilled product would then be directed over the outside rail to an alternate compartment 4' x 18" x 12" H. This outside compartment is fitted with two 2" drains that includes a male CAM-LOC fitting for quick coupling of system to hoses that can transport the spilled materials to a nearby containment area.

STINGER RAIL BERM™

Part #	Description	Dimensions L x W x H ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
48-RSB-FS	120-Gallon	4 x 6 x 1 (1.83 x 1.22 x 30 cm)	40 (18.14)	120 (455)

Regulations: EPA 40 CFR 264.175. SPCC and NPDES

RAIL CONTAINMENT MATS

Protect railway vards and other transportation facilities from leaks during maintenance. Designed specifically to fit between and along railway tracks, ENPAC Rail Containment Mats absorb liquids, drips and spills. Interior and exterior mats included. Custom sizes are also available.



RAIL CONTAINMENT MATS

Part #	Description	Dimensions W x L ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)	Quantity
477235-BK	Rail Mat Kit	Interior Mat - 56" X 35 (142cm x 10.7m)	27 (12.2)	30 (114)	1
		Exterior Mat - 16" X 35 (41cm x 10.7m)	7 (3.2)	10 (38)	1

PROWLER POOL™

THE EASIEST, LIGHTEST SPILL CONTAINMENT POOL AVAILABLE.

Prowler Pop-up Pools™ offer excellent resistance to the widest range of chemicals, acids, fuels, and other hazardous materials. They are also resistant to abrasions, punctures, UV Rays, and cold temperatures as low as -60° F. The Prowler is half the weight of comparably sized pools while offering twice the strength. Fits easily into spill response kits.







60 (152)



Lightweight, compact and portability makes the Prowler Pool™ excellent for immediate spill response.

PROWLER POOL™ Base dia. in. (cm) Top dia. in. (cm) Height in. (cm) Weight lb. (kg) Spill Cap. gal. (L) Description 20-Gallon 18 (46) 13 (36) 2(1) 20 (75.7) 66-Gallon 48 (122) 36 (91) 14 (33) 3 (1.4) 66 (250) 5 (2.3) 8 (3) 100-Gallon 48 (122) 32 (81) 18 (46) 100 (378.5)

18 (46)

150-Gallon Regulations: EPA, SPCC and NPDES

5920-YE

5966-YE

5900-YE

5950-YE



The Hazmat $Pool^{TM}$ is an inexpensive, quick deployment pool that is small enough to be stored on any truck or emergency response vehicle. Decontaminate for reuse or discard according to regulations.

44 (112)

Hazmat Pool™ has excellent puncture abrasion and chemical resistance along with a -60° F cold crack. With resistance to the widest range of chemicals, and just seconds to set up, the ENPAC[®] Hazmat Pool[™] is your answer to decontamination. Optional drain.

	Δ7	A	T I	2	NI	Т
н	4	VI Z				

rait # Description	Dase III. (GIII)	TUP III. (GIII)	Height III. (GIII)	weight ib. (kg)	opini cap. yai. (L		
5901-YE 100-Gallon 5901-YE-D w/drain	74 (188)	67 (170)	8 (20)	5 (2.3)	100 (378.5)		
Degulations, FDA 40 CFD 264 175, CDCC and NDDFC							



150 (567.8)

www.ENPAC.com



IF IT'S NOT A POLY-DOLLY®, IT'S PROBABLY JUST A **WHEELBARROW.**"



HANDLING IS A CINCH. **POLY-DOLLY®**







A U-shaped barrel platform and double looped strap make for easy loading. A lightweight design, kick plate, and rolled-grip handles make for easy tipping. Large 10" wheels and ergonomic design make transport easy and trouble free.

The common dolly has been rattling around industrial plants for 200 years virtually unchanged in design and function. It has been a good tool, but not efficient enough. Poly-Dolly[®], the multi-functional two wheel dispensing station, takes the dolly out of the Industrial Revolution and into the 21st Century.

With Poly-Dolly[®], mobile dispensing is no longer a cumbersome, risky business. It transports 55-gallon drums with ease, tilts to become an efficient self-dispensing station, and acts as its own secondary containment unit. By reducing unnecessary and dangerous drum handling, Poly-Dolly® protects workers, improves efficiency, and helps improve profits.

Made of long-lasting tough polyethylene, Poly-Dolly® is strong enough to withstand daily bumps and scuffs and will not rust or corrode. That is why companies are saying: "Goodbye dolly. Hello Poly-Dollys."



Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5300-YE	Poly-Dolly	69 x 31.75 x 26.5 (175.2 x 81 x 67)	98 (44.5)	70 (264.9)	600 (272)
5300-YE-A	Poly-Dolly ATD	69 x 32.5 x 26.5 (175 x 83 x 67)	133 (46.4)	70 (265)	600 (272)
6005-BK	Universal Well Liner	12.75 x 15.5 x 2.5 (32 x 39 x 6)	125 (.6)	0.4 (1.5)	

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

POLY-DOLLY® CONVERSION KIT Sold separately, the Conversion Kit comes

complete with solid rubber wheels and washers. Everything you need to convert the Poly-Dolly® into an ATD in just a few simple steps.



Snug fitting, durable cover protects the
Poly-Dolly® from outdoor elements. Buil
in document pouch and cinch straps.



POLY-DOLLY® CONVERSION KIT

Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)
5311-BK	4 x 10 (10 x 25) wheels only	15 (7)

POLY-DOLLY® TARP

Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)
5300-TARP	56 x 34 x 26 (142 x 86 x 66)	4 (1.8)

THE MINI-RACKER™ SYSTEM

THE MOST EFFICIENT DISPENSING/STORAGE SYSTEM YOU CAN BUY!



The Mini Racker-StackerTM System is ideal for storage and dispensing of small containers with built-in spill protection and patented enclosed sump. The system has a mobility option to make movement around the plant safe and easy, too. The Mini Racker-StackerTM System helps save liquids that are routinely lost during the dispensing process and helps protect worker safety by keeping the dispensing area neat and clean.

The Mini Racker StackerTM System consists of the base Racker that will hold two (2) 20 liter cube containers, 5-6.5 US gallon metal or plastic lidded pails or cans, or two (2) 5 US gallon or smaller metal or plastic "jerry cans". The Mini-RackerTM module is available in two (2) versions: "Place and Use" (6010-YE) and "Mobile" version (6011-YE-M) which includes wheels and handle. The Mini-StackerTM module can be used in conjunction with the Racker to add an extra level of storage, or separately with another containment solution to mix-and-match the user's specific need.



Handle flips up on the Mobile Unit for compact storage.



It's wheels and handle make the Mini Racker-Stacker™ Mobile Unit portable throughout the plant. It fits easily through standard doorway openings.

Made of highly durable and chemically compatible polyethylene, ENPAC's Mini Racker-Stacker™ System is equipped with a patented enclosed sump so that spills are truly portable, and the user isn't "stuck" when a spill occurs. Stacker locks securely on to racker or another stacker for convenience.



*Mobile unit



Shown with optional workstation. See page 11.

MINI-RACKER™ & STACKER™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
6011-YE -M	Mobile Unit	31 x 29 x 1525 (79 x 74 x 39)	32 (14.5)	8 (30.2)	200 (91)
6010-YE	Mini-Racker	31 x 29 x 15 (79 x 74 x 38)	24.25 (11)	8 (30.2)	200 (91)
6012-YE	Mini Stacker	31 x 19 x 18.25 (78.7 x 48 x 46)	15.1 (6.8)		100 (46.4)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES



THE POLY-RACK™ SYSTEM

THE MOST EFFICIENT DISPENSING & STORAGE SYSTEM YOU CAN BUY!

POLY-RACKER™

Featured as the base of the Poly-Rack™ System, the unique one-piece Poly-Racker™ securely holds two (2) 55-gallon drums with a large, 102-gallon spill capacity. The deep dispensing well easily holds 5-gallon pails while containing incidental spills and splashes in a ribbed bottom without contaminating the sump. Dispensing wells have scalloped edges so pails can be easily removed. Poly-RackerTM can be transported by forklift and contains two (2) standard drain plugs.

POLY-STACKER™

Combine Poly-Stacker™ and Poly-Racker™ to stack up to (4) drums with a 3000lb. load capacity.

Each Poly-Stacker™ holds two (2) 55-gallon drums and can easily be stacked with a forklift. Any spills from the second level fall into the dispensing well for containment and easy clean-up. When combined, Poly-Racker™ and Poly-Stacker[™] create the most efficient drum storage and dispensing system available.



POLY-SHELF™

Save money while preventing drips and spills! Increase safety and efficiency when Poly-ShelfTM is added to the Poly-Rack™ System. Easily attaches to Poly-Stacker™ and allows simultaneous dispensing from all drums. A drain hole in the bottom diverts liquids into the Poly-Racker's dispensing well.

POLY-RACKER™ & STACKER™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
6000-YE	Poly-Racker	49 x 53 x 23 (124 x 135 x 58)	120 (54.5)	102 (386.1)	3,000 (1,361)
6002-YE	Poly-Stacker	49 x 40.75 x 12.75 (124 x 104 x 32)	55.95 (25.3)		2,400 (1,088.6)
6003-YE	Poly-Shelf	17 x 22 x 17.5 (43 x 56 x 44)	10 (4.6)		60 (27.2)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

Note: Do not use plastic drums at load-bearing levels. Do not forklift while loaded. See page 31 for easy loading instructions.

SINGLE POLY-RACKER™SYSTEM

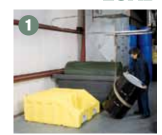
An economical, space-saving solution for storing and dispensing 55-gallon drums. The system consists of Poly-Racker[™], Poly-Stacker[™], Universal Well Liner and Poly Shelf™. The Polv Stacker™ allows for stacking of a second 55-gallon drum. The system holds 1,600 lb and the Poly-Racker[™] features a 66-gallon sump capacity.

SINGLE POLY-RACKER™ SYSTEM

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
6006-YE	Single Racker	31 x 53 x 32.38 (79 x 135 x 82)	95.5 (43.2)	66 (249.8)	1,600 (725.7)
6007-YE	Single Stacker	31 x 40.75 x 20 (79 x 104 x 51)	95.5 (43.2)		800 (363)
6003-YE	Poly-Shelf	17 x 22 x 17.5 (43 x 56 x 44)	10 (4.6)		60 (27.2)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

LOADING IS EASY AS 1-2-3!



POLY-STACKER

POLY-SHELF

POLY-RACKER

PATENTE









UNIVERSAL **WELL LINER**

The Universal Well Liner provides extra spill protection and makes clean-up fast and easy. Widely used with both racking systems and Poly-Dolly® (pg 28).



UNIVERSAL WELL LINER

Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)
6005-BK	12.75 x 15.5 x 2.5 (32 x 39 x 6)	1.25 (.6)	0.4 (1.5)





MULTI-PURPOSE RACKER/STACKER

Maximize floor space with the Multi-Purpose Racker/StackerTM. A single unit holds two (2) 55-gallon drums. The stackable unit allows you to double your efficiency to store up to four (4) 55-gallon drums. Use with the Poly-ShelfTM (Part # 6003-YE) for easy dispensing into 5 or 6-gallon pails. The Multi-Purpose Racker-StackerTM can be placed on the floor (no sump) or on the Poly-Slim-LineTM 6000 pallet (Part # 5400-YE see page 9). Forkliftable while empty!

MULTI-PURPOSE RACKER/STACKER™

Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
6004-YE	48.5 x 41 x 20 (123 x 104 x 51)	87.65 (39.7)	2,400 (1,088.6)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

*EPA compliant when used in conjunction with Part # 5400-YE. (see pg 9)

www.ENPAC.com

POLY-SPILLCART

GET ON THE MOVE!

Transporting 55-gallon drums, pails, paint cans, and other materials around your plant has never been easier. Poly-Spillcart™ eliminates the risk of spills during transport with its large spill capacity.

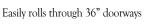
Poly-Spillcart™'s caster wheels help you move around freely while its ergonomicallydesigned handle makes maneuvering a breeze. A tray for tool storage keeps tools handy while the structural foam grate removes for easy cleaning. Features drain plug and lets you empty the sump without



Front wheels turn freely and brake for secure positioning



and decontamination









10" polyolefin wheels

POLY-SPILLCART™ATC

Need an even more rugged Poly-Spillcart for outdoor terrain? Poly-Spillcart™ is available in an All-Terrain Cart (ATC) or can easily be converted into one with the conversion kit. The Poly-Spillcart™ ATC's heavy-duty solid rubber wheels and durable axle are designed to handle even the most demanding environments smoothly and with ease. Wheel brakes are not available with the ATC model.



Casters pivot 360° for mobility and wheel brakes for secure position



Drain plug empties sump easily.



Large internal sump holds incidental spills.



Built-in tool tray keeps tools and other small objects easily accessible.

POLY-SPILLCART

Part #	Description	Dimensions L x W x H in. (cm) w/ handle	Dimensions L x W x H in. (cm) w/o handle	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5200-YE	Spillcart	66.5 x 29 x 43.9 (169 x 74 x 112)	62.75 x 29 x 13.13 (159 x 74 x 33)	126 (57.1)	57 (215.7)	500 (227)
5200-YE-A	Spillcart ATC	66.5 x 29 x 46.9 (169 x 74 x 119)	62.75 x 29 x 16 (159 x 74 x 41)	133 (60.3)	57 (215.7)	500 (227)

Regulations: EPA 40 CFR 264.175, SPCC and NPDES

SPILL SCOOTER™ THE ORIGINAL MOBILE DISPENSING SCOOTER.

Thanks to the Spill ScooterTM, dispensing drums while transporting them around the plant is no longer a problem! Spill Scooter™ provides secondary containment for incidental spills and drips that often occur during vertical dispensing applications and are contained in the well with a spout for easy draining. Spill Scooter™ fits all drums up to 55 gallons and is made of 100% polyethylene that will not rust or corrode.



SPILL SCOOTER™

Shown with optional metal T-Handle (Part # 5206-BK).

Part #	Description	Int. Dimension in. (cm)	Ext. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5205-YE	Scooter	27.25 x 5.5 (69 x 14)	35 x 8.75 (88 x 22)	22 (9.9)	11 (41.6)	500 (227)
5206-BK	Handle		36.62 x 10 (93 x 25)	4 (1.8)		

Regulations: EPA, SPCC and NPDES

0-VAC™ 100 **SHOWN WITH OPTIONAL DRUM AND SCOOTER**

Reliable and easy-to-use, Q-VAC™ 100 pumps liquid directly into a standard drum for convenient storage or recycling. A liquid overflow shutoff valve ensures vacuum automatically turns off when drum is full. QVAC 100™ Plus includes Spill Scooter.



- Works on shop air.
- Fits on a standard 55-gallon closed top drum
- Requires no filters
- No moving parts to break or replace

Q-VAC 100TM Plus (drum optional, but not included)

Part #

OVAC



U-VAC 100		-		
	Air Flow at 87 psi	Compressor PSI (Minimum/Optimum)	Sound Level	Optimum Compressor
	35 cfpm	30 / 87 psi	80 dB (A)	10 HP
	35 cfpm	30 / 87 psi	80 dB (A)	10 HP

ENHANCED DESIGN Estima.

Description

Part #

Top Dia. in. (cm)

DRUMS-UP[™] THE INCIDENTAL SPILL SOLUTION.

Description

Standard

QVAC PLUS Plus (w/Scooter)

Need temporary protection against incidental barrel spills? Drums-UpTM and Drums-Up Ir.[™] let you control nuisance spills from drums sized up to 55 gallons. A 20-gallon spill capacity catches liquid before it reaches your floor and reduces the risk of slip-and-fall injuries. Includes a newly enhanced convenient pour spout and built-in bung fitting holder.

Perfect for use as a drum pumping station!

Ht. in. (cm)



Built-in bung fitting holder



Convenient pour spout

DRUMS-UP JR.™

Inexpensive containment for 16-gallon drums, 5-gallon pails and various jugs and bottles.



8091-YE Drums-Up Int. 30.5 (77) Int. 26.25 (67) 7.5 (19) 6.1 (2.8) 20 (75.7) Ext. 37.5 (95) Ext. 28.5 (72) 8200 - YE Int. 18.5 (47) Int. 15.5 (39) 7.5 (9) 7.5 (28.3) Drums-Up Jr. 2 (.9) Ext. 22.75 (58) Ext. 17.25 (44)

DRUMS-UP

Bottom Dia. in. (cm)

1-800-936-7229 33 Regulations: EPA, SPCC and NPDES

Weight lb. (kg) Spill Cap. gal. (L)



POLY-TANK CONTAINMENT UNIT/275™



For the widely-used 275-gallon obround tank, Poly-Tank Containment Unit/275[™] helps protect against large hazardous and costly spills up to 275-gallons. Poly-Tank 275 is designed to save space and provide easy access to the tank and pump preventing harmful spills from contaminating your yard. Optional fitted tarp (Part #: 5275-TARP) and trickle filter.





POLY-TANK CONTAINMENT UNIT/275T

Part #	Description	Ext. Dimension L x W x H in. (cm)	Int. Top Dimension in. (cm)	Int. Bottom Dimension (cm)	Weight lb. (kg)	Spill Cap. gal. (L)
5275-BK 5275-BK-D	Poly-Tank (w/drain)	82.38 x 45 x 35.38 (209 x 114 x 90)	77 x 39.5 (196 x 188)	66 x 29 (168 x 74)	98 (44.5)	275 (1,041)
5275-TARP	Tarp	82.25 x 45 x 45.5 (208.9 x 114.3 x 115.5)			10 (4.5)	

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-TANK CONTAINMENT UNIT/550™

KEEP HAZARDOUS LIQUID STORED SAFELY ABOVE THE GROUND.

Designed for the 550-gallon skid tank (and 150-gallon, 300-gallon skid elevated tanks) safely protect against hazardous liquid discharge into the ground. Large interior leaves space for hoses and related equipment. Ideal for construction sites, marine, and farm use. Optional fitted tarp (Part #: 5550-TARP), drain, and trickle filter.



Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)
5550-BK 5550-BK-D	Forkliftable (w/drain)	113 x 71 x 32 (287 x 180 x 81)	160 (72.5)	750 (2,082)
5550-TARP	Tarp	115 x 75 x 50.5 (292 x 190.5 x 128)	12 (5.5)	

EPA 40 CFR 264.175, SPCC, NPDES and UFC









(see Tarp on page 13)

BULKHEAD FITTINGS™

Optional bulkhead fittings make pumping and draining fast and easy. (For Part # 5275-BK and 5550-BK)

BULKHEAD FITTING

Part #	Dimensions Ext. Dia in. (cm)	Connection Dimensions in. (cm)	Weight lb. (kg)		
5276	3(8)	.75 (2)	1 (.5)		



UNIVERSAL POLY-DRUM™ FUNNEL & COVER

UNIVERSAL POLY-DRUM™ FUNNEL WITH OPTIONAL COVER

Just set it and forget it! Fits both closed-head and open-head 55-gallon drums, 30-gallon drums, and other containers. Exclusive features include patented scalloped design, high side wall and bung fitting holders, and an optional cover for added protection and more value! Optional lockable cover (lock not included) for use with Part # 3004-YE and 3004-YE-SF.

Easy to install with all necessary hardware; instructions included.





POLY-PAIL FUNNEL™
Part # 3005-YE
Mounts to 3.5, 5, and 6-gallon tight-head pails.
Also fits open-top pails with 12" diameter.



POLY-PAIL FUNNEL™ COVER
Part # 3051-YE
For use with Part # 3005-YE



POLY-DRUM TOPPER ™
Part # 3065-BK
Our Drum Topper TM snaps directly onto any 55-gallon open or closed-head drum to keep out debris and protect drum tops.



UNIVERSAL POLY-DRUM™ SAFETY FUNNEL

Part # 3004-YE-SF

A non-sparking safety bung closure with flame arrestor. Ideal for flammable liquids with an optional cover available.

All the same features as the Universal Poly-DrumTM Funnel plus

POLY-DRUM™ FUNNELS AND COVERS

Part #	Description	Int. Diameter in. (cm)	Ext. Diameter in. (cm)	Int. Height in. (cm)	Ext. Height in. (cm)	Weight lb. (kg)
3004-YE	Universal Funnel	22 (56)	26 (66)	4 (10)	5.25 (13)	3 (1.4)
3040-YE	Universal Funnel Cove	r 22 (56)	26 (66)	4 (10)	5.5 (14)	3 (1.4)
3004-YE-SF	Universal Safety Funne	el 22 (56)	26 (66)	4 (10)	5.5 (14)	5 (2.3)
3005-YE	Poly-Pail Funnel™	8.5 (22)	Top: 9.25 (23.5)	2.375 (6)	2.75 (7)	1.75 (.8)
	•	,	Bottom: 11 (28)	. ,	,	` ,
3051-YE	Poly-Pail Funnel™ Cov	er	9.25 (23.5)		2.4 (6)	1 (.45)
3065-BK	Poly-Drum Topper™		25.5 (64)		3.75 (10)	1.5 (.7)

Regulations: EPA, SPCC and NPDES

www.ENPAC.com 1-800-936-7229 **35**



The proper handling and disposal of construction and project waste is an important part of pollution prevention.

www.ENPAC.

HAZARD HUT

THE SOLUTION TO YOUR INDOOR STORAGE PROBLEM IS OUTDOOR CONTAINMENT.

When floor space is unavailable indoors, take your hazardous materials outdoors with Hazard Hut®. One-piece molded 100% polyethylene construction allows for no joints or seams to leak. Molded-in side vents reduce fumes, while UV protection makes it a durable performer outside. Removable grates make it easy to clean the 72-gallon sump capacity and ensures leak and spill containment.

The newly-enhanced double doors provide added security and strength. Easy access for up to four (4) 55-gallon drums is provided while the double-wall and newly-enhanced hinges and lock latches keep contents secure. Hazard Hut® has a heavy-duty, four-way forkliftable design.



Door opening 41.5" W x 48.5" H



Massive sump has removable grates for easy cleaning.

1 6

Enhanced doors and lock for added security.

HAZARD HUT®

Part #	Description Int. Dimension in. (cm)	Ext. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
4000-YE	53.75 x 53.75 x 52.25 (137 x 137 x 133)	63.5 x 68 x 72.5 (161 x 173 x 184)	268.7 (121.8)	72 (275.5)	4,000 (1,814)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

HAZARD HUT POLY-RAMP

Loading the Hazard Hut® is easy with our Hazard Hut® Poly-Ramp. Just roll up the ramp and roll on the barrels!

Hazard Hut® Poly-Ramp features:

- Integrally molded handles
- 10° slope allows for easy
- Improved ribbed, non-skid surface
- 100% polyethylene

HAZARD HUT® POLY-RAMP

Part #	Dimensions in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
1001-BK	118 x 31 x 15.25 (300 x 79 x 39)	154.1 (69.9)	1,000 (454)

JOB HUT™

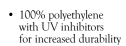
OUTDOOR STORAGE HAS NEVER BEEN SO PRACTICAL...OR SO AFFORDABLE!

If access, efficiency, and a large storage area are what you need then Job HutTM is your answer.

An extra large surface area allows for storage of eight (8) 55-gallon drums right on their pallets! The low profile design allows for easy access, and is forkliftable from all sides for effortless handling. Job Hut features newly-enhanced doors and lock provide added strength and security.

Tough polyethylene construction won't rust or corrode while UV inhibitors make Job Hut™ extra durable for outdoor use. A large 72-gallon sump capacity eliminates the risk of spills or leaks and structural foam grates remove for easy cleaning. Molded-in vents reduce fumes and condensation inside, and heavy-duty hinges with lock keep contents secure.

The Job HutTM offers substantial savings when compared to similar metal or concrete storage buildings, while providing superior performance. The optional ramp facilitates loading your drums into the unit. Safe, secure, and cost-effective; One piece-no assembly!

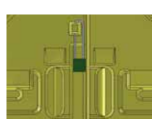


- Three removable structural foam grates hold 8,000 lb Handling Capacity weight
- Low profile design allows for easy access. Extra-wide 57" x 78" doorway allows for easy forklift entry
- 4-way forkliftable design for ease in handling
- Newly-enhanced! Heavyduty, double-walled doors and lock for added security
- Built-in 72-gallon sump capacity





CHECK OUT OUR POLY-SPILLPALLET HARDCOVER[™] OPTIONS -ON PAGE 10 **FOR ADDITIONAL** STORAGE OPTIONS.



Newly updated lock & handles.



Grates remove for easy cleaning.



Tie-down feature for secure anchorage

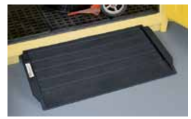
JOB HUT"

Part #	Int. Dimension L x W x H in. (cm)	Ext. Dimension L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
4010-YE	70 x 51 x 82 (178 x 130 x 208)	85.6 x 61.5 x 94 (217 x 156 x 239)	480.2 (217.8)	72 (272.5)	8,000 (3,629)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

MULTI-PURPOSE WORK RAMP™ LOAD 'EM UP!

Load drums in a cinch with the Multi-Purpose Work RampTM. Lightweight and easy to handle, ramp attaches to the Job Hut[™] in a snap! Improved non-skid surface eliminates risk of slipping. Features a 10° slope for easy loading. Also compatible with workstations[™] (see page 11).



MULTI-	-PURP(DSE WO)RK I	RAMP™
--------	--------	--------	-------	-------

art #	Dimensions in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
111-BK	25.38 x 46 x 6.13 (64 x 117 x 16)	29.8 (13.5)	1,000 (454)



IBC 2000i[™]

The IBC 2000i[™] has a footprint

INTERMEDIATE BULK CONTAINMENT MADE EASY.

ENPAC's ® integrated IBC 2000iTM gives intermediate bulk container users more versatile spill containment. It fits more than 99% of all IBC dispensing units and features a large sump capacity of 385 gallons; more than exceeding EPA 40 CFR 264.175 regulations. The unit also comes with an integrated 5-gallon pail holder for quick and easy dispensing.

The IBC 2000i[™] is the only one-piece, light weight, 100% polyethylene IBC spill containment unit that is forkliftable and nestable for convenient shipment and storage and it reduces shipping costs. The polyethylene construction will not rust, corrode, or have adverse reactions with chemicals. Optional drain.



Integrated pail holder for quick and easy dispensing.



- Fold up working area
- Document pouch

Tarps include:

- · Durable pockets for weighted corners in harsh weather
- Adjustable corner-cinch bungees

(see Tarp on page 13)

IBC 2000i™

Part #	Description	Pedestal Dimension in. (cm)	Ext. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5469-YE 5469 YE-D	2000i (w/drain)	56.75 x 56.75 x 29.5 (144 x 144 x 75)	73 x 80.5 x 29.5 (185 x 204 x 75)	291.1 (132)	385 (1,457)	8,000 (3,629)
5469-TARP	Tarp		76 x 80 x 73.75 (183 x 203 x 187)	14.6 (6.6)		

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC



IBC SPACE-SAVER™

Small footprint takes up minimal floor space! Floor space efficient alternative for storing, dispensing and containing IBC totes up to 275-gallons. With features like a solid polyethylene construction for high chemical compatibility and a rugged, easily-removable integrated platform; drips, leaks and spills don't stand a chance!



(see Tarp on page 13)

IBC SPACE-SAVER™

Part #	Description	Ext. Dimension L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5460-YE 5460-YE-D	Space-Saver (w/drain)	57 x 57 x 47 (145 x 145 x 119)	245 (111)	275 (1,041)	3,000 (1,360)
5460-TARP	Tarp	60 x 60 x 50 (153 x 153 x 55)	11 (4)		

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

DOUBLE IBC 4000i

MORE SIZE, SUMP, AND VERSATILITY

This rugged, 100% polyethylene containment bin has more chemical resistance than comparative steel frame IBC units. Save on freight while not sacrificing quality and durability with (12) heavy-duty removable and stackable grates. With over 750-gallons of sump capacity, the wide platform shelf accepts two (2) IBC units and holds up to a 8,000 pound handling capacity.

- 4-way forkliftable and nestable for convenient shipping and storage.
- Heavy-duty grates create maximum support while maintaining easy access to the sump.
- Grate Lock System design enhances stability.

(see Tarp on page 13)



ENHANCED DESIGN!

EASY AS 1, 2, 3!

DOUBLE IBC 4000i

Part #	Description	Ext. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5480-YE 5480 YE-D	4000i (w/drain)	113 x 71 x 32 (287 x 180 x 81)	376 (171)	750 (2,082)	8,000 (3,628)
5480-TARP	Tarp	115 x 75 x 95 (292 x 191 x 191)		16 (7.3)	

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

DOUBLE IBC LOW-TOP"

Containment for up to (2), IBC totes, there is no comparison! With a 10,000 lb load capacity and a grate platform system, the Low-TopTM is also useful for storage of other containers like drums and carboys.

Durable design with polyethylene construction assures long life.





DOUBLE IBC LOW-TOP"

Part #	Description	Ext. Dimension in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
5482-YE 5482-YE-D	Low-Top (w/drain)	110 x 55 x 20 (254 x 140 x 51)	440 (199)	385 (1,457)	10,000 (4,535)
5482-TARP	Tarp	114 x 59 x 24 (264 x 150 x 61)	13 (5)		

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

www.ENPAC.com

POLY-SAFETYPACK®

SAFE, SECURE TWO-DRUM STORAGE.

This tough, indoor or outdoor performer protects two (2) 55-gallon drums while containing leaks with a 130-gallon sump capacity. Drum access and removal is easy with unique gull-wing covers while items inside are protected from the weather with slide-over lid design.

Security locks are included to secure the covers and contents. 100% polyethylene has excellent resistance to chemicals and weather. Translucent sidewalls allow for an immediate view of liquids so you won't need to open the lids to see if there has been a leak. The Poly-Safetypack® is easily handled by forklift from two sides. Optional drain.





POLY-SAFETYPACK® PLUS

TALLER FOR SECURE PUMPING STATIONS

Poly-Safetypack® Plus provides the same results as the Poly-Safetypack® with the key advantage of a 54.25" inside height. This feature allows the lids to be closed and locked with the pumps in place to create a versatile pumping station. Convenience meets functionality with the large 264-gallon capacity with optional drain.

POLY-SAFETYPACK®

Part #	Description	Int. Dimension L x W x H in. (cm)	Ext. Dimension L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
2038-YE-I	Standard O (w/drain)	52.4 x 26.25 x 37 (133 x 67 x 94)	60.5 x 37.25 x 45.75 (154 x 95 x 116)	103 (46.7)	130 (492)	1,200 (544)
2077-YE 2077-YE-I	Plus D (w/drain)	51.25 x 26.25 x 54.25 (130 x 67 x 138)	60.25 x 34.1 x 64 (153 x 87 x 163)	137 (62)	264 (999)	1,200 (544)

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-EDGE™

MULTI-FUNCTIONAL STORAGE UNIT OFFERS TRANSPORTABLE CONVENIENCE.

The Poly-EdgeTM can be used as a truck-mounted carrier spill response unit or wall-mounted unit in such applications as manufacturing facilities, laboratories and hospitals.

The lockable, large capacity unit offers versatile storage for tools and absorbents as well as ENPAC® Stinger BermsTM and ProwlerTM Pools.

- Will not rust or corrode.
- Constructed of lightweight 100% polyethylene.
- Available in black and yellow
- Slotted footprint makes mounting easy.
- A special weather and water-resistant gasket keeps stored items dry.
- The perfect truck Spill Kit container! See details on page 46.

POLY-EDGE™

Part #	Description	Dimensions L x W x H in. (cm)	Weight lb. (kg)	Mounding Slots in. (cm)	Load Cap. lb. (kg)
1601-BK	Black	35 x 20 x 16 (89 x 51 x 41)	14 (6)	.625 (1.6)	75 (34)

LARGE TOTE & EXTRA LARGE TOTE

ENPAC® Totes are the only stackable, nestable, forkliftable, water resistant, mobile totes on the market. These units are available in large and extra-large sizes. Both offer a 500 lb handling capacity and molded from FDA approved material.

Combo includes:

Lid with handles and

- 4" polyurethane wheels or
- 8" solid rubber wheels.







Part #	Description	Ext. Dimension L x W x H in. (cm)	Int. Dimension L x W x H in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
1505-YE	Lg. Tote Only	45 x 35.5 x 30.4 (114 x 91 x 77)	34 x 25 x 24.25 (86 x 64 x 62)	51.1 (23)	123 (465)	500 (227)
1510-YE 1511-YE	Lg. Combo 4" Wheels Lg. Combo 8" Wheels	45 x 35.5 x 36 (114 x 90 x 91) 45 x 35.5 x 40 (114 x 90 x 102)		59 (33.7) 74 (34)		
1525-YE	XL Lg. Tote Only	51.5 x 47.25 x 33 (131 x 120 x 84)	42.5 x 37 x 28 (108 x 94 x 71)	76 (34.5)	223 (844)	500 (227)
1530-YE 1531-YE	XL Combo 4" Wheels XL Combo 8" Wheels	51.5 x 47.25 x 38 (131 x 120 x 97) 51.5 x 47.25 x 42 (131 x 120 x 107)		86 (39) 99.7 (45.2)		

Regulations: EPA 40 CFR 264.175, SPCC, NPDES and UFC

POLY-COLLECTOR™ 66 & 110

THE INDOOR SYSTEM.

The Poly-Collector™ Portable Hazardous Materials Collection Systems put mobility into containment so you can go where the waste is. These drum-dolly mounted containers are built tough from UV-stabilized polyethylene for excellent chemical resistance to a broad range of industrial materials.

Both models are equipped with the unique Poly Drum Funnel™ 55 to prevent over-spills while allowing multiple oil filters, pails, and cans to drain at once. Both products are ideal for collecting waste oil, antifreeze, and other chemicals. The Poly-Collector™ 110 outer shell holds 103 gallons, while the inner drum holds 55 gallons. The Poly-Collector™ 66 poly outer shell holds 70 gallons, while the inner drum holds 55 gallons. The Poly-Collector™ 110's twist-on lid ensures safe and easy closure.

POLY-COLLECTOR™ 110 THE OUTDOOR SYSTEM.

Items inside POLY-COLLECTOR™ 110 are

Poly-Collector™ 66 Poly-Collector™ 110 Handling Cap. 600 lb 650 lb. Drum Size up to 55 up to 55 Spill Cap. 103 gal 70 gal

Poly-Collectors Include:

- Universal Poly-Drum FunnelTM (Part # 3004-YE)
- Drum Dolly (Part # 8050-BU)
- 55-Gallon Drum (Poly or Steel)
- Poly-Collector 66's outer shell (Part # 8075-YE)
- Poly-Collector 110's outer shell (Part # 1240-YE)

POLY-COLLECTOR"

You get it all!

Part #	Description	Top Dia. in. (cm)	Bottom Dia. in. (cm)	Height in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
8001-YE	66 (w/steel drum)	Int: 27.1 (69) Ext: 32.5 (83)	Int: 25.75 (65) Ext: 26.4 (67)	Int.: 29.25 (74) Ext.: 42 (107)	Steel inner: 81.1 (36.8)	70 (265)	600 (272)
8002-YE	66 (w/poly drum)			Int.: 29.25 (74) Ext.: 42.5 (108)	Poly inner: 66.5 (0)	70 (265)	600 (272)
8075-YE	66 (shell only)	Int: 27 (68) Ext: 32.5 (83)	Int: 25 (64) Ext: 27 (68)	Ext.: 31 (79)	25.4 (11.5)	70 (265)	600 (272)
8080-YE	110 (w/poly drum)	Int: 27.25 (69) Ext: 31.75 (81)	Int: 24.75 (63) Ext: 25.75 (65)	Int.: 41.25 (105) Ext.: 49 (125)	Poly inner: 92.3 (41.9)	103 (390)	650 (295)
8081-YE	110 (w/steel drum)			Int.: 41.25 (105) Ext.: 49 (125)	Steel inner: 107 (48.5)	103 (390)	650 (295)
8050-BU	Drum Dolly	Int: 27.1 (69) Ext: 27.5 (70)		Int.: 1.56 (4)* Ext.: 5.5 (14)*	19 (8.6)		900 (408)

Regulations: EPA 40 CFR 264.175. SPCC and NPDES

* Where applicable, height listed with casters and funnel assembled



ENPAC® has taken pride in being an American-made ECOconscious company for over two decades.

SPILL KITS

OIL-ONLY, AGGRESSIVE & UNIVERSAL

Unlike competing kits, ENPAC Salvage Drum/Overpack spill kits are approved for containment and transport of waste after the spill has been cleaned! Meeting packaging standards and regulations, spills can be cleaned up effectively and hazardous materials can be disposed of safely while shortening response time and decreasing liability.

ECO-Efficient Spill Kits feature the same quality and durability known from ENPAC spill kit containers, but with eco-friendly contents! Molded and made from up to 100% recycled material, these non UN-rated ECO Poly-Spillpacks are the perfect step to a greener workplace.



20-GALLON SPILL KIT Absorbs up to 11 gallons.



30-GALLON SPILL KIT Absorbs up to 23 gallons.



65-GALLON SPILL KIT Absorbs up to 41 gallons.

SALVAGE DRUM SPILL KITS

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1320-YE Universal 1321-YE Aggressive 1322-YE Oil Only	20-Gallon	31	11 (42)	27 (12.2)	1 - 20 Gal. Salvage Drum, 11-Gal Jug ENSORB®, 20 Pads, 1 Lg. Sock, 6 Med. Socks, 1 pack Wipers, 2 Disposal Bags with Ties, 1 pair Nitrile Gloves, 1 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
1320- ECO Universal 1322- ECO Oil Only					1 - 20 Gal. ECO Poly Spillpack, All contents listed above
1330-YE Universal 1331-YE Aggressive 1332-YE Oil Only	30-Gallon	53	23 (87)	30 (13.6)	1 - 30 Gal. Salvage Drum, 1 - 1-Gal Jug ENSORB®, 50 Pads, 2 Lg. Socks, 6 Med. Socks, 1 pack Wipers, 2 Disposal Bags with Ties, 1 pair Nitrile Gloves, 1 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
1330- ECO Universal 1332- ECO Oil Only					1 - 30 Gal. ECO Poly Spillpack, All contents listed above
1360-YE Universal 1361-YE Aggressive 1362-YE Oil Only	65-Gallon	106	41 (155)	85 (38.6)	1 - 65 Gal. Salvage Drum, 1 - 1-Gal Jug ENSORB®, 50 Pads, 8 Lg. Socks, 12 Med. Socks, 1 pack Wipers, 4 Disposal Bags with Ties, 2 pair Nitrile Gloves, 2 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
1360- ECO Universal 1362- ECO Oil Only					1 - 65 Gal. ECO Poly Spillpack, All contents listed above
1390-YE Universal 1391-YE Aggressive 1392-YE Oil Only	95-Gallon	157	62 (235)	113 (51. 3)	1 - 95 Gal. Salvage Drum, 1 - 1-Gal Jug ENSORB®, 100 Pads, 10 Lg. Socks, 16 Med. Socks, 1 pack Wipers, 5 Disposal Bags with Ties, 2 pair Nitrile Gloves, 2 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
1390-ECO Universal					1 - 95 Gal. ECO Poly Spillpack, All contents listed above

Regulations: 29 CFR 1910.120, 40 CFR 112.7, 40 CFR 122.26, 49 CFR 173.3, EPA, SPCC and NPDES

95-GALLON LOCKING ENVIROSALV SPILL KIT

Everything needed to clean and securely label and transport your spills. Ideal for locking spills on the job! Absorbs up to 62 gallons.

ENVIROSALV™ LOCKING SPILL KITS

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1393-YE Universal 1394-YE Aggressive 1395-YE Oil Only	95-Gallon	157	62 (235)	121 (54)	1 ENVIROSALV™ 95-Gal. Locking Overpack Salvage Drum, 1 Lock Down Security Kit, 1 - 1-Gal Jug ENSORB®, 100 Pads, 10 Lg. Socks, 16 Med. Socks, 1 pack Wipers, 5 Disposal Bags with Ties, 2 pair Nitrile Gloves, 2 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).

WHEELED POLY-OVERPACK® SPILL KITS

Did you know that the typical workplace lost time accident costs the employer an average of \$30,000 per incident? ENPAC's complete line of portable containment solves your need for immediate, reliable, and portable spill containment to avoid those losses. Spills are never anticipated, so keep a spill kit ready and mobile for the clean-up job ahead!

- 95-gal UN rated salvage drum can handle 55-gal drums UN/1H2/X113/S
- 50-gal UN rated salvage drum UN/1H2/X125/S
- Contains everything you need: pads, socks, protective wear and more!







Poly-Overpack® Spill Kit



Wheeled 95 Poly-Overpack® Spill Kit

(See page 6 for container specifications)

SALVAGE DRUM WHEELED SPILL KITS

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1350-YE Universal 1351-YE Aggressive 1352-YE Oil Only	50-Gallon	81	31 (117)	78 (35.4)	50 Gal. Wheeled Salvage Drum, 40 Pads, 5-Lg. Socks, 10-Med. Socks, 1 pack Wipers, 1 Jug ENSORB®, 4 Disposal Bags with Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).
1350- ECO Universal 1352- ECO Oil Only					1 - 50 Gal. Wheeled ECO Poly Spillpack, All contents listed above
1397-YE Universal 1398-YE Aggressive 1399-YE Oil Only	95-Gallon	157	62 (235)	113 (51.3)	95 Gal. Wheeled Salvage Drum, 100 Pads, 10- Lg. Socks, 16-Med. Socks, 1 pack Wipers, 1 Jug ENSORB®, 5 Disposal Bags with Ties, 2 pr Nitrile Gloves, 2 pr Goggles, Emergency Response Guide, Instruction Sheet and MSDS(s).
1397- ECO Universal 1399- ECO Oil Only					1 - 95 Gal. Wheeled ECO Poly Spillpack, All contents listed above

Regulations: 29 CFR 1910.120, 40 CFR 112.7, 40 CFR 122.26, 49 CFR 173.3, EPA, SPCC and NPDES

LARGE & EXTRA LARGE TOTE SPILL KITS

Our compact and portable response kit is mobility heaven! Tote Kit contents include a large absorbent capacity that is great for cleaning up spills while standing up to harsh environments and work conditions. Handles and wheels make this kit easy to use any where.



* Wheel set packed in tote, installation instructions included.

TOTE SPILL KITS

				5. III II. I
Part #	Description	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1347-YE Universal 1348-YE Aggressive 1349-YE Oil Only	Large	95 (360)	180 (81.7)	1 -1505-YE Lg. Tote Combo with 4" Wheel Set*, 150 Pads, 10 Lg. Socks, 30 Med. Socks, 1 - 1.5 Cubic Ft. Bag of ENSORB®, 1 pack Wipers, 15 Disposal Bags with Ties, 1 Emergency Response Guide, 2 pair Nitrile Gloves, 2 pair Goggles, Instruction Sheet and MSDS(s).
1380-YE Universal 1381-YE Aggressive 1382-YE Oil Only	X-Large	150 (568)	220 (99.8)	1 - 1525-YE XL Tote Combo with 8" Wheel Set*, 200 Pads, 18 Lg. Socks, 60 Med. Socks, 1 - 1.5 Cubic Ft. Bag of ENSORB®, 1 pack of Wipers, 20 Disposal Bags with Ties, 1 Emergency Response Guide, 2 pair Nitrile Gloves, 2 pair Goggles, Instruction Sheet and MSDS(s).

Regulations: 29 CFR 1910.120, 40 CFR 112.7, 40 CFR 122.26, 49 CFR 173.3, EPA, SPCC and NPDES



MULTI-RESPONDER SHT™ SPILL KIT

SERIOUSLY HAZARDOUS AND TOXIC

Dealing with Seriously Hazardous and Toxic materials? Look no further! ENPAC® has created the most extreme weapon when it comes to fighting spills. Complete with the widest range of sorbent tools and protective gear, these kits will stand up to your biggest, toughest, dirtiest challenge.

95 GALLON SPILL SHT'S INCLUDE:

• 3 Speedy Duffel Kits Part # 1310-YE Universal 1311-YE Oil-Only 1312-YE Aggressive

• Additional Gear and Supplies



• 3 Hand Carried Kits Part # ENP D715 Universal ENP D717 Oil-Only ENP D716 Aggressive

• Additional Gear and Supplies







Custom Spill Kits at your fingertips! Go to: www.enpac.com/spillkits for the widest variety of products for your mix and match spill needs. Build your kits from the bottom up with custom containers, quantities and accessories. Available now, only through ENPAC®.

These kits are the answer to anything Seriously Hazardous and Toxic that may occur. From oil on water to corrosive acids, these SHTTM Kits are ready to help!

MULTI-RESPONDER SHT™ KIT

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
13-SHT30	30-Gallon	69 (261)	39 (148)	40 (18)	1 P.P.E. Spill Pak, 1 - 1-Gallon Jug ENSORB®, 1 - 500-Gram Bag Chemklenz®, 1 Hand Carried Universal Spill Kit, 1 Hand Carried Aggressive Spill Kit, 1 Hand Carried Oil Only Spill Kit, 1 Leak Repair Kit, 1 - 20-Gallon Prowler® Pool, 1 Caution Sign, 1 Collapsible Shovel, 1 Dustpan Combo, 1 Broom Head, 1 Telescoping Handle.
13-WSHT50	50-Gallon	89 (337)	39 (148)	74 (33.6)	1 P.P.E. Spill Pak, 1 - 1-Gallon Jug ENSORB®, 1 - 500-Gram Bag Chemklenz®, 1 Hand Carried Universal Spill Kit, 1 Hand Carried Oil Only Spill Kit, 1 Leak Repair Kit, 1 - 20-Gallon Prowler® Pool, 1 Caution Sign, 1 Collapsible Shovel, 1 Dustpan Combo, 1 Broom Head, 1 Telescoping Handle.
13-SHT95	95-Gallon	146 (553)	51 (193)	97 (44)	1 P.P.E. Spill Pak, 1 - 1-Gallon Jug ENSORB®, 1 Shaker Chemklenz®, 1 Speedy Duffel Universal Spill Kit, 1 Speedy Duffel Aggressive Spill Kit, 1 Speedy Duffel Oil Only Spill Kit, 1 Leak Repair Kit, 1 - 20-Gallon Prowler® Pool, 1 Caution Sign, 1 Collapsible Shovel, 1 Dustpan Combo, 1 Broom Head, 1 Telescoping Handle.
13-WSHT95	95-Gallon Wheeled	146 (553)	51 (193)	105 (48)	1 P.P.E. Spill Pak, 1 - 1-Gallon Jug ENSORB®, 1 Shaker Chemklenz®, 1 Speedy Duffel Universal Spill Kit, 1 Speedy Duffel Aggressive Spill Kit, 1 Speedy Duffel Oil Only Spill Kit, 1 Leak Repair Kit, 1 - 20-Gallon Prowler® Pool, 1 Caution Sign, 1 Collapsible Shovel, 1 Dustpan Combo, 1 Broom Head, 1 Telescoping Handle.



WALL-MOUNT SPILL LOCKER SERIES LARGE & X-LARGE - UNIVERSAL, OIL-ONLY & AGGRESSIVE

Keep your Spill Kits at eye level with ENPAC's newest Spill Lockers. Loaded with everything you will need to absorb your Spills from factory floors to utility kitchens. Two sizes and refills available.



WALL-MOUNT SPILL LOCKERS

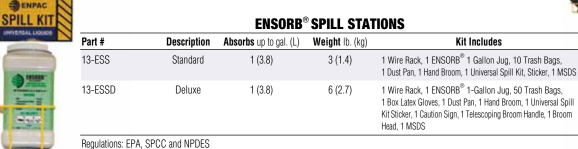
Part #	Description	Absorbs up to gal. (L)	Weight lb. (kg)	Dimension L x W x H in. (cm)	Kit Includes
13-WML-U Universal 13-WML-A Aggressive 13-WML-O Oil Only	Large	15 (56.8)	31 (14.1)	13 x 14 x 30 (33 x 36 x 76)	1 Large Wall Locker, 1-ENSORB® Gallon Jug, 25 Pads, 4 Pillows, 4 Med. Socks, 1 pack Wipers, 4 Disposal Bags with Ties, 1 pair Goggles, 1 pair Nitrile Gloves, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
13-WMXL-U Universal 13-WMXL-A Aggressive 13-WMXL-O Oil Only		25 (94.6)	47.2 (21.4)	14.5 x 20 x 33 (39 x 51 x 84)	1 X-Large Wall Locker, 1-ENSORB® Gallon Jug, 50 Pads, 6 Pillows, 7 Med. Socks, 1 pack Wipers, 4 Disposal Bags with Ties, 2 pair Goggles, 2 pair Nitrile Gloves, Hand Seal, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).

ENSORB® SPILL STATIONS

Reduce slip and fall accidents from workplace A-to-Z while saving valuable floor-space! No need to scour the cabinets, everything you need for an efficient clean-up is right at your fingertips. ENPAC's ECO-Friendly ENSORB* super absorbent is mineral-based and is the foundation of this wall mountable kit. Available in standard and deluxe.

ENSORB® SPILL STATION

ENSORB® SPILL STATION DELUXE



ENSORB® SUPER ABSORBENT SPILL KIT

Finally a kit that can do it all! Mobility and convenience meet with this ENSORB®powered pack that you can store anywhere spills may happen!



ENSORR® SUPER ARSORRENT SPILL KIT

	=::00::	D 00: 1:: //D00	
Part #	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
ENP D710 Universal	2 (7.6)	9.4 (4.3)	1 Water Resistant Nylon Zippered Tote, 2 - 1-gal. jugs ENSORB®, 1 Broom Head, 1 Telescoping Broom Handle, 1 Dustpan/Brush Combo, 10 Disposal Bags with ties, 1 pair Goggles, 1 pair Nitrile Gloves.



HAND CARRIED & ECONO™ SPILL PAK KITS

Perfect for stashing behind the seat of a truck, in a cabinet or placing in tool box, the Hand Carried and Econo Spill Pak Kits are ideal for spill response on the go! Providing quick and efficient clean-up for your unplanned spills, they can be refilled, but are so economical, we feel they're disposable!

HAND CARRIED & ECONO™ SPILL PAK KITS

Part #	Description	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
ENP D715 Universal ENP D717 Aggressive ENP D716 Oil Only	Hand Carried Hand Carried Hand Carried	6 (23)	6 (2.7)	1 Spill Pak Bag, 15 Pads, 2 Medium Socks, 1 Pair Nitrile gloves, 2 Disposal Bags, 1 Instruction Sheet, 1 MSDS(s).
13-SP2U Universal 13-SP2A Aggressive 13-SP2O Oil Only	Econo Econo Econo	5 (19)	5 (2.3)	1 Spill Pak Bag, 12 Pads, 3 Medium Socks, 1 Pair Nitrile Gloves, 1 Disposal Bag with tie, 1 Instruction Sheet, 1 MSDS(s).



CHEMKLENZ® NEUTRALIZING SPILL KITS

Nasty spill? You can never be too safe when dealing with unknown chemicals and liquids. Be armed with ENPAC's newest Chemklenz® Neutralizing Kits! Fully ready to tackle your meanest of spills, Chemklenz® Nano technology makes it the market's leading Absorbent and Neutralizer for acids, bases, caustics, solvents and more. Three sizes available.









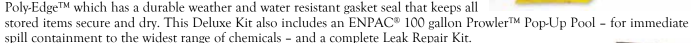
CHEMKLENZ NEUTRALIZING SPILL KITS

		· · · · · · · · · · · · · · · · · · ·		
Part #	Description	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
13-NNX1-A	Chemklenz® Neutralizing X1	.3 (1)	3 (1.4)	1 - 500 gm ChemKlenz® Granule Bag, 1 pair Goggles, 1 Disposal Bag with tie, 1 pair Nitrile Gloves, 1 Dust Pan with Brush, 1 Clear zipper bag.
13-NNX5-A	Chemklenz® Neutralizing X5	5 (10)	5.2 (2.4)	2 - 500 gm ChernKlenz® Granule Bags, 1 pair Goggles, 2 Disposal Bags with Ties, 1 pair Nitrile Gloves, 1 Dust Pan with Brush, 1 Fast Pack Bag, 5 Pads, 2 Med. socks, 1 Red Demand Seal.
13-NNX10-A	Chemklenz®Neutralizing X10	10 (37.9)	13 (5.9)	2 - 750 gm ChemKlenz® Granule Shakers, 1 pair Goggles, 4 Disposal Bags with Ties, 1 pair Nitrile Gloves, 1 Dust Pan with Brush, 1 Speed Duffel Bag, 20 Pads, 3 Med. socks, 2 Large socks, 1 Red Demand Seal.

Regulations: 40 CFR 112.7, 40 CFR 122.26, 40 CFR 263.30, 40 CFR 263.31, EPA, SPCC and NPDES

DELUXE LONG HAUL TRUCK SPILL KIT

The Deluxe Long Haul Truck Spill Kit can be used as a truck-mounted container under semi-trucks/trailers, or as a spill response unit in almost any location when mounted to the wall. Attaches easily to trailer undercarriage or walls utilizing molded or slotted holes for multiple mounting options. Contents are safely contained in the lockable ENPAC® Poly-Edge $^{\text{TM}}$ which has a durable weather and water resistant gasket seal that keeps all



ECONO LONG HAUL TRUCK SPILL KIT

A Spill Kit as mobile as you are! Your quick and convenient travel pal for any spill while you're on the move! Keep it handy in your cab or small enough to store in a toolbox. Includes many of the same items featured in the Long Haul Truck Deluxe.



LONG HAUL SPILL KITS

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
13-TWSK-U Universal 13-TWSK-O Oil Only	Long Haul Truck	110 (416)	10 (38)	27 (12.2)	1 Poly-Edge™ Mountable (lockable) Storage Container, 1 Leak Repair Kit, 1 - 100 Gallon Prowler Pop-Up Pool, 25 Pads, 4 Socks, 1 - 1-Gal Jug ENSORB®, 2 Disposable Bags with Ties, 1 pair Nitrile Gloves, 1 pair Goggles, 1 Emergency Response Guide and Instruction Sheet.
13-ELHT-U Universal 13-ELHT-O Oil Only	Econo Long Haul Truck	25 (95)	5 (19)	7 (3.2)	1 - 1Qt. Zip Bag ENSORB®, 1 - 20-Gallon Prowler Pop-Up Pool, 10 Pads, 4 Med. Socks, 1 pair Goggles, 1 pair Nitrile Gloves, 1 Disposal Bag with Tie, 1 Emergency Response Guide and instruction sheet.

Regulations: 40 CFR 112.7, 40 CFR 122.26, 40 CFR 263.30, 40 CFR 263.31, EPA, SPCC and NPDES

BATTERY ACID SPILL KITSWHY TAKE RISKS WHEN YOU CAN TAKE PRECAUTIONS

Prepare your battery charging and filling area with a 5- or 20-gallon battery acid spill kit. These kits are specifically made to neutralize battery acid spills quickly, absorb them effectively, and equip you with everything needed to stop the spill from spreading and clean-up the exposed area. Helps comply with 29 CFR 1910.178(g)(2) for battery storage, filling and flushing regulations.



BATTERY SPILL KITS

Part #	Description	Spill Cap. gal. (L)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1305-BAT	5-Gallon Pail	9 (34)	4 (15)	8 (3)	1 - 5-Gallon Safety Pail, 1 BatX Neutralizing Shaker, 1 Tyvek Suit, 15 Aggressive Pads, 3 Medium Socks, 1 pair Goggles, 1 pair Nitrile Gloves, 1 Disposal Bag with Tie.
1320-BAT	20-Gallon Salvage Drum	43 (163)	13 (49)	30 (13)	1 - 20-Gallon Overpack Salvage Drum, 1 BatX Neutralizing Shaker, 1 Tyvek Suit, 30 Aggressive Pads, 3 Aggressive Pillows, 3 Medium Socks, 1 pair Goggles, 1 pair Nitrile Gloves, 10 Disposal Bags with Ties.

Regulations: 40 CFR 112.7, 40 CFR 122.26, 40 CFR 263.30, 40 CFR 263.31, EPA, SPCC and NPDES

SPEEDY DUFFEL AND FAST PACK SPILL KITS

Compact and portable vehicle response kits for small transportation spills in yellow water-resistant, heavy-duty nylon bags. Convenient nylon handles and straps provide easy transport and response. Great for fueling locations! Refills available.







Available in Woodlands Camouflage and Desert Tan Camouflage. Instead of ordering a Yellow Bag with a —YE part number, order Camouflage with a —WC or —TC.

FORKLIFT/VEHICLE SPILL KIT

The spill kits contents are contained in an extremely durable water resistant safety yellow bag. Easily hangs from any piece of heavy equipment such as a forklift.

ECONO SAFETY PAII SPILL KIT

Looking for portability and value? You found it. The perfect spill kit for everyday economic applications.



SPILL KITS

Part #	Description	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1300-YE Universal 1301-YE Aggressive 1302-YE Oil Only	Fast Pack™	5 (19)	7 (3.2)	1 Heavy dufy duffel, 1 - 1-Qt. Zip Bag ENSORB®, 10 Pads, 2 Med. socks, 1 Disposal Bag with Tie, 1 pair Nitrile Gloves, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
1310-YE Universal 1311-YE Aggressive 1312-YE Oil Only	Speedy Duffel™	10 (38)	13 (5.9)	1 Heavy duty duffel, 1 - 1-Qt. Zip Bag ENSORB®, 20 Pads, 2 Lg. socks, 3 Med. Socks, 1 Disposal Bag with Tie, 1 pair Nitrile Gloves, 1 pair Goggles, 1 Emergency Response Guide, 1 Instruction Sheet and MSDS(s).
13-5PKU Universal 13-5PKO Oil Only	Econo Safety Pail	5 (19)	10 (4.5)	1 - 5-Gallon Safety Bucket, 1-1-Quart ENSORB®, 10 pads, 4 med. socks, 1 Disposal Bag with Tie, 1 pair Nitrile Gloves, 1 pair Goggles, 1 Emergency Response Guide and Instruction Sheet.
13-KTSSU Universal 13-KTSSO Oil Only	Forklift/Vehicle	5 (19)	5 (2.3)	1 Waterproof Bag with Buckle Strap, 12 Pads, 2 Socks, 1 Disposal Bag with Tie, 1 pair Nitrile Gloves and 1 Instruction Sheet.

Regulations: 40 CFR 112.7, 40 CFR 122.26, 40 CFR 263.30, 40 CFR 263.31, EPA, SPCC and NPDES

www.ENPAC.com

ENPAC® LEAK REPAIR KIT

The ENPAC® Leak Repair Kit can be used to plug leaking gasoline, diesel or biofuel tanks to minimize the amount of fuel lost and the clean up required. Combine the barrier sheet and plug pattie to immediately stop any leak. Prevent water damage to freight by immediately plugging a damaged trailer that is allowing rain-water to get in. Plug either from the inside or the outside to keep the trailer in operation.

ENPAC® LEAK REPAIR KIT

	EIII AO EEAN HEI AIII NII				
Part #	Kit Includes				
13-LRK	1 Plug Pattie, 1 Aluminum Butyl Tape, 1 Super Absorbent Pad, 1 Rubber Barrier Sheet, 2 Zip Ties, 1 pair Nitrile Gloves.				



P.P.E SPILL PAK

Includes all the Personal Protection Equipment you will need to arm yourself for the fight against the toughest of spills.

P.P.E.	SPILL	PAK
--------	--------------	-----

Part #	Description	Weight lb. (kg)	Kit Includes
13-PPE	Spill Pak	5 (2.3)	1 Spill Pak Bag, 3 Tyvek Suits, 1 Shield Face Mask & Bracket, 3 Prs. Boot Covers, 3 Prs. Nitrile Gloves, 3 Goggles, 3 Disposal Bags & Ties, 1 Emergency Response Guide.

SPILL KIT ACCESSORIES POLY-TOP

Poly-top prevents the accumulation of water, snow, dirt and debris on overpack lids while protecting overpacks against weathering and long-term UV degradation. The high-visibility color is an added feature to the Poly-Top that are made to fit 20/30, 65/95, and 50/95-Gallon Wheeled Poly-Overpacks® and Spill Kits.

POLY-TOP

Part #	Description	Diameter in. (cm)	Height in. (cm)	Weight lb. (kg)
2030-TARP	20 & 30 Gallon	23 (58)	12 (30)	1.3 (.6)
6595-TARP	65 & 95 Gallon	33 (84)	23 (58)	3 (1.4)
1259-TARP	50 Gallon Wheeled	33 (84)	20 (51)	2.5 (1.1)
1299-TARP	95 Gallon Wheeled	33 (84)	23 (58)	3 (1.4)

SPILL CAUTION SIGN

Provide a high-visibility reminder that a spill has occurred to advise extra caution.

SPILL CAUTION SIGN

Part #	Description	Height in. (cm
R14007	Sign	20 (51)



OVERPACK DRUM DOLLY

Easily move drums and overpacks across your workspace with ease!

0.00		
100		
	-	1

DRUM DOLLY

Part #	Top Dia. in. (cm)	Ht. in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
8050-BU	Int. 27.1 (69) Ext. 27.5 (70)	Int. 1.6 (4) Ext. 5.5 (14)	19 (8.6)	900 (408)

TAMPER SEAL LABEL

Visual reassurance of a complete, untouched Spill Kit when you need it most!

TAMPER SEAL

Part #	Description	Dimensions in. (cm)	Quantity bag
13-TS	Tamper Seal Label	2 x 7 (5 x 18)	10/Bag

HAZMAT DISPOSABLE BAG

Immediate, high-visibility containment for disposal of every spill type.



HAZMAT DISPOSABLE BAG

Part #	Description	Weight lb. (kg)	Quantity
R14005	Hazmat Bag	55 (24)	250/Case

REPLACEMENT & REFILL KITS

No need to buy the same spill kits over and over again! Purchase an ENPAC[®] Refill Kit to keep your container ready for immediate spill response.





	REPLACEMENT & RE	FILL KITS	
Part #	Description	Absorbs gal. (L)	Weight lb. (kg
1320-RF Universal 1321-RF Aggressive 1322-RF Oil Only 1320- ECO -RF Universal 1322- ECO -RF Oil Only	20-Gallon	11 (12)	20 (9.1)
1330-RF Universal 1331-RF Aggressive 1332-RF Oil Only 1330- ECO -RF Universal 1332- ECO -RF Oil Only	30-Gallon	23 (87)	25 (11.3)
1350-RF Universal 1351-RF Aggressive 1352-RF Oil Only 1350- ECO -RF Universal 1352- ECO -RF Oil Only	50-Gallon Wheeled	31 (117)	35 (13.6)
1360-RF Universal 1361-RF Aggressive 1362-RF Oil Only 1360- ECO -RF Universal 1362- ECO -RF Oil Only	65-Gallon	41 (155)	38 (17.2)
1390-RF Universal 1391-RF Aggressive 1392-RF Oil Only 1390- ECO -RF Universal 1392- ECO -RF Oil Only	95-Gallon	62 (235)	65 (29.5)
1393-RF Universal 1394-RF Aggressive 1395-RF Oil Only	95-Gallon Envirosalv	62 (235)	65 (29.5)
1397-RF Universal 1398-RF Aggressive 1399-RF Oil Only 1397- ECO -RF Universal 1399- ECO -RF Oil Only	95-Gallon Wheeled	62 (235)	70 (31.8)
1347-RF Universal 1348-RF Aggressive 1349-RF Oil Only	Large Tote	95 (360)	54 (24.5)
1380-RF Universal 1381-RF Aggressive 1382-RF Oil Only	X-Large Tote	150 (568)	84 (38.1)
13-WML-U-RF Universal 13-WML-A-RF Aggressive 13-WML-O-RF Oil Only	Wall Mount Locker Large	15 (56.8)	22 (10)
13-WMXL-U-RF Universal 13-WMXL-A-RF Aggressive 13-WMXL-O-RF Oil Only	Wall Mount Locker X-Large	25 (94.6)	30 (13.6)
13-TWSK-U-RF Universal 13-TWSK-O-RF Oil Only	Long Haul Deluxe	10 (38)	25 (11.3)



ENSORB® SUPER ABSORBENT™

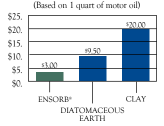




ENSORB® Super AbsorbentTM has unlimited uses! Immediately absorbing liquids of any viscosity ENSORB® leaves surfaces clean and dry.

- Extraordinary versatility in absorbing any kind of liquid or semi-liquid on contact and permanently encapsulates absorbed materials. This includes all animal, vegetable, mineral, petroleum, and chemical liquids*.
- Non-Biodegradable and is environmentally safe and friendly.

PRODUCT & DISPOSAL COSTS COMPARISON



FEATURES:

- 15 to 20 times the absorption capacity of clay-based products.
- Virtually unlimited uses as a dry absorbent that is safe in all applications.
- Picks up all liquids, of any viscosity, off any hard surface, leaving that surface clean and dry.
- Turns the spilled liquid into a solid that can be disposed of easily.
- Lightweight and simple to use, it dramatically reduces clean up costs, as well as the ever-increasing costs of disposal.
- Not injurious to soil, cement, asphalt, tile, plants, animals, or humans.
- Contains no reactive chemicals, is not toxic or flammable.

*Note: Cannot be used with Hydrofluoric Acid (HF).

ENSORB® SUPER ABSORBENT™

Part #	Description	Weight lb. (kg)	Quantity
ENP D225	1.5 Cubic Ft. Bag	15 (6.8)	1/Case
ENP D503 ENP D503CS	1 Gallon Jug Dispenser 1 Gallon Jug Dispensers	3 (1.4) 22 (9.8)	1/Case 6/Case
ENP D208CS	1 Quart Zip Seal Bags	8 (3.6)	12/Case

ENSORB® SUPER CLEANER/DEGREASER

ENSORB® Super Cleaner/Degreaser™ is a versatile multiple-use concentrate. Water-based and environmentally friendly, it's a powerful cleaner that leaves surfaces clean and free of residue.

ENSORB® SUPER CLEANER/DEGREASER

Part #	Description	Weight lb. (kg)	(kg) Quantity case	
ENP D312CS	1 Gallon Bottle	40 (18.1)	4/Case	

CHEMKLENZ® IMMEDIATE SPILL RESPONSE

NEUTRALIZES BOTH LIQUID AND VAPOR HAZARDS





O THE STREET HE MARKET' **LEADING ACID** AND BASE **NEUTRALIZER**

IN 1!

ChemKlenz ® is a universal chemical absorbent that neutralizes both acids and bases, including HF and a wide variety of hazardous chemicals.

Highly effective response products which are capable of containing and neutralizing a variety of chemical threats in easy to use delivery systems. Originally for military chemical response applications, they now provide safety for employees, students, staff, and property from chemical hazards.

All units are portable. No premixing is required. Easy to operate, compact delivery systems. Rapid-acting upon contact. Effective over a wide range of conditions; nontoxic, non-corrosive, non-flammable. Life-safety threat reduction.

ChemKlenz

Neutralizes:

- Acids
- Bases
- Caustics Solvents
- ✓ No Premixing required ✓ All Units are portable
- ✓ Non-Toxic
- ✓ Non-Corrosive
- ✓ Non-Flammable

Your simple and immediate response to chemical spills.

CHEMKLENZ® IMMEDIATE CDII I DECDUNCE

RESPUNSE
Description
Wallmount & Shaker
Shaker-750 Gram Granules
Wallmount Station
Bag-500 Gram Granules Bag-5KG Granules
Pail-5 KG Pail Granules
Pressurized Cylinders-4 KG Pressurized Cylinders-2 KG Pressurized Cylinders-1 KG
Wall Mounts-4 KG Wall Mounts-2 KG Wall Mounts-1 KG
Vehicle Mounts-4 KG Vehicle Mounts-2 KG Vehicle Mounts 1 KG
Applicator Wand-4 KG

rKlenz Laundr

ENSORB® SOK – SPILL & ODOR KILLER

Ouickly neutralize odors at the source with ENSORB® SOK, the revolutionary odor eliminating absorbent! Effective and environmentally safe, this rapid-action Spill and Odor Killer is safe to use around kids, pets, and virtually anywhere!





Revolutionary Odor Eliminating Absorbent

✓ Neutralizes odor, no masking scents

- Immediate, effective response
- Instantly covers unsightly accidents
- Easy clean-up & convenient disposal Non-toxic, safe around children & pets
- Environmentally friendly
- Non-bleaching or staining



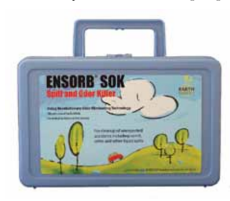




SHAKER – No masking agents here! SOK's patented non-chlorine formulation chemically traps and destroys odor-causing molecules. This convenient SOK Shaker is ready and waiting to be your handy fix for all spills.

KIT – Perfect for airplanes, busses, commercial kitchens, classrooms and more; SOK Kits are small to store and easy to use. SOK Kits include everything you will need in the moment you need it most with its broad efficiency and effective odor control.

5-GAL PAIL & 15-GAL DRUM – Ideal for larger spills and refills, the 5 and 15 Gallon SOK units will tackle your biggest, nastiest spills with no fear of lingering odor or residue.





ENSORB® SOK

Part #	Description	Dimension L x W x H in. (cm)	Weight lb. (kg)	Quantity	Kit Includes
EG029-0121-00EP EG029-0121-06EP	Kit Kit	4 x 6 x 8 (10 x 15 x 20) 13.5 x 13.5 x 7 (34 x 34 18)	1 (.5) 6 (2.6)	1/case 6/case	(2) SOK Granular Bags, (2) Disposal Bags, (1) Scraper and pan, (1) Pr. Nitrile Gloves, (2) Hand Sanatizing Wipes
EC029-0160-06EP	Shaker	8 x 4 x 4 (20 x 10 x 10) Case 10 x 8 x 8 (25 x 20 x 20)	1 (.5)	6/case	
EC029-0009-00EP	5-Gallon Pail	14 x 14 x 15 (36 x 36 x 38)	12 (5.4)	1/case	
EC029-0025-00EP	15-Gallon Drum	15 x 15 x 27.5 (38 x 38 x 70)	35 (15.9)	1/case	

ODORKLENZ® LAUNDRY ADDITIVE FOR THE SMELL OF...NOTHING!

OdorKlenz® Laundry additive eliminates the tough odors regular detergents leave behind. Use in addition to your regular detergent to eliminate severe odors ranging from fire, water and smoke damage to cooking, animal and workplace stench in just one wash!

OdorKlenz® Laundry is a simple, fast restoration of machine-washable fabrics using no masking agents, chemicals or fragrances. As a non-bleaching, non-staining, non-toxic and environmentally friendly product, both the liquid and powder options will defeat your stubborn smells at the source.

ODORKLENZ®-S IT'S THE NATURAL CHOICE

Animals, like humans, are creatures of habit. Except that their habits sometimes include obnoxious odors. When they find a spot they feel comfortable soiling, they will continue to do so over and over again. That is why it is important to have OdorKlenz®-S on hand! OdorKlenz®-S neutralizes odors on contact while penetrating deep-down to eliminate

IMPROVE INDOOR AIR QUAILTY

proximity to corrosive drywall.

odors permanently at the source. A shop vac or other tool for extracting water out of the carpet is recommended, but not required. This is not an enzyme treatment and is safe to use around kids and pets.

In homes built with corrosive (Chinese) drywall (CDW),

compounds and other corrosive and volatile organic compounds (VOCs) - are present in the air. Apply OdorKlenz® Structural Surface Treatment before installing new drywall to adsorb and neutralize residual CDW contaminants. OdorKlenz for structural surfaces

provides a long lasting, active barrier to surfaces (wood, CMU block, concrete) that were in contact with or close

additional hazardous chemical pollutants - reactive sulfur

All OdorKlenz® Products are:

OdorKlenz-Laund

- Odor Eliminating
- Earth Friendly
- Safe & Easy to use
- Chemical & Fragrance Free



No explanation needed for this one! Save yourself, your home and car with on-the-spot neutralizing treatments for your furry friends. Odor Eliminator works on contact when used on pets, furniture, carpet and laundry containing a special blend of earth minerals that provide unmatched natural odor removal.



ODORKLENZ®

Part #	Description	Size	Quantit
ENP OKL15	Laundry Additive	15 load Liquid	1
ENP OKL1506 ENP OKL30	Laundry Additive	15 load Liquid Case	6 1
ENP OKL30	Laundry Additive	30 load Liquid	6
ENP OKL3006	Laundry Additive	30 load Liquid Case	
ENP OKP30	Laundry Additive	30 load Powder	1
ENP OKP3006		30 load Powder Case	6
ENP OKP80		80 load Powder	6
ENP OKP8006	,	80 load Powder Case	-
ENP OKE14	Skunk Odor Eliminator	14 oz.	1
ENP OKE1412	Skunk Odor Eliminator	14 oz. Case	12
ENP OKS01	OdorKlenz-S	1 Gallon	1
ENP OKS0106	OdorKlenz-S	1 Gallon Case	6
ENP OKS02	OdorKlenz-S	1/2 Gallon	1
ENP OKS0206	OdorKlenz-S	1/2 Gallon Case	6
ENP OKSK	Subfloor Treatment	Kit	1
ENP OKSK14	Subfloor Treatment	Kit Case	14
ENP OKTO1	Structural Surface Treatment	t 1 Gallon Case	1
ENP OKTO106	Structural Surface Treatment		6
ENP OKTO5	Structural Surface Treatment		1

SUB-FLOOR TREATMENT KIT GET BELOW THE SURFACE

Odorklenz® Sub-Floor Treatment is OdorKlenz an added level of odor elimination to floors, paddings and surfaces after normal cleaning and spot treatments. OdorKlenz is injected below the surface and offers long-term odor maintenance to areas with significant contamination without having to remove or disturb carpet.

EACH KIT CONTAINS:

- (1) Dispensing Tube with Needle
- square inches)
- (1) Mixing Container
- (10) OdorKlenz Treatment Packets (1 packet treats 6-8
- (1) Instruction Sheet

1-800-936-7229 www.ENPAC.com



SORBENT QUICK REFERENCE GUIDE

GETTING THE RIGHT PRODUCT FOR YOUR NEED

OIL ONLY: White and widely used for oils and hydrocarbons (available in meltblown and bonded). Oil-Only Sorbents provide superior water resistance and can absorb up to 25 times their weight. Ideal for absorbing oil off of water during maintenance and repair when needing to avoid soaking up water and water-based fluids.

UNIVERSAL: These highly versatile sorbents are grey and used in most all industries. Bonded for added strength and durability, Universal sorbents are a great choice for absorbing a wide range of fluids. These will absorb both water and oil-based liquids.

AGGRESSIVE: Also known as Hazmat sorbents, can range in a variety of colors with yellow being the most standard for visible hazardous material recognition. Aggressive sorbents are best used for the clean-up of unknown, toxic, flammable, corrosive and chemical substance spills.

SORBENT PILLOWS

Thirsty loose-filled pillows available in Oil-Only, Universal, and Aggressive pick up your spills quickly and efficiently.



BOOMS

ENPAC® oil only, oil-select polypropylene sorbent booms are great for picking up all spilled oils and hydrocarbons on water. Fast-wicking white fibers are stuffed into 5" and 8" diameter booms 10' long. Comes complete with hooks and loops to link booms together for spills over large areas. Ideal for catch basins, sumps, marinas, and industrial applications.

DRUMTOPPER" PADS

www.ENPAC.com

ENPAC® meltblown oil-select polypropylene sorbent pads are the most cost-effective absorption technology today. Fast-wicking fibers absorb up to 25 times their weight.



SORBENTS

Part #	Description	Length in. (cm)	Width in. (cm)	Weight lb. (kg)	Capabilities/Size	Quantity
ENP 400PIL1010	Oil-Only Pillow	10 (25)	10 (25)	26 (11.8)	Medium	40/case
ENP 160PIL1818	Oil-Only Pillow	18 (46)	18 (46)		Large	16/case
ENP 40UPIL1010	Universal Pillow	10 (25)	10 (25)		Medium	40/case
ENP 16UPIL1818	Universal Pillow	18 (46)	18 (46)		Large	16/case
ENP 40HPIL1010	Aggressive Pillow	10 (25)	10 (25)		Medium	40/case
ENP 16HPIL1818	Aggressive Pillow	18 (46)	18 (46)		Large	16/case
ENP OB510	Oil-Only Boom	10ft (3m)	5 (13)	26 (11.8)		4/case
ENP OB810	Oil-Only Boom	10ft (3m)	8 (20)	42 (19)		4/case
ENP 25UDT ENP 250DT	Universal Drumtopper Pad Oil-Only Drumtopper Pad		Fits 55-gallon drums Fits 55-gallon drums	5 (2.3) 5 (2.3)	Heavy Weight, Sonic-Bonded Heavy Weight, Sonic-Bonded	25/case 25/case

Note: colors, sizes and case counts subject to change without notice.



SORBENT PADS

ENPAC® meltblown polypropylene sorbent pads are the most cost-effective absorption technology available in oil-only, universal, and aggressive.

* Sonic-Bonded, Laminated, and other Pads available, call for further information.



SORBENT PADS

Part #	Description	Capabilities/Size	Quantity
ENP OP100H	Oil-Only Pad	Heavy Weight	100/case
ENP OP100M	Oil-Only Pad	Medium Weight	100/case
ENP OP200S	Oil-Only Pad	Single Weight	200/case
ENP UPB100H	Universal Pad	Heavy Weight, Bonded	100/case
ENP UPB100M	Universal Pad	Medium Weight, Bonded	100/case
ENP UPB200S	Universal Pad	Single Weight, Bonded	200/case
ENP HPB100H	Aggressive Pad	Heavy Weight, Bonded	100/case
ENP HPB100M	Aggressive Pad	Medium Weight, Bonded	100/case



SORBENT ROLLS

ENPAC® polypropylene sorbent rolls are available in Oil-Only and Universal with or without perforations. Fastwicking fibers allow them to absorb up to 25 times their weight!





SORBENT SOCKS

ENPAC® sorbent socks are an excellent choice for surrounding spills and for use around machinery and equipment. Nominal lengths of 4' and 8' available in standard 3" diameter.

Additional Sorbent items available, contact us for more information.



SORBENT ROLLS & SOCKS

CONDENT NOTES & COUNTY						
Part #	Description	Length ft. (m)	Width ft. (m)	Weight lb. (kg)	Capabilities/Size	Quantity
ENP ORB30150 ENP ORB15150 ENP URB30150 ENP URB15150 ENP HRB30150 ENP HRB15150	Oil-Only Roll Oil-Only Roll, Split Universal Roll Universal Roll, Split Aggressive Roll Aggressive Roll, Split	150 (46)	1.5 (.8) .75 (.4) 1.5 (.8) .75 (.4) 1.5 (.8) .75 (.4)	22 (9)	Heavy Weight, Bonded Heavy Weight, Bonded Heavy Weight, Bonded Heavy Weight, Bonded Heavy Weight, Bonded Heavy Weight, Bonded	
ENP 400S34 ENP 200S38 ENP 40US34 ENP 20US38 ENP 40HS34 ENP 20HS38	Oil-Only Sock Oil-Only Sock Universal Sock Universal Sock Aggressive Sock Aggressive Sock	4 (1) 8 (2) 4 (1) 8 (2) 4 (1) 8 (2)	3 (8) 3 (8) 3 (8) 3 (8) 3 (8) 3 (8)	32 (14) 32 (14) 32 (14) 32 (14) 30 (13) 30 (13)	Medium Large Medium Large Medium Large	40/case 20/case 40/case 20/case 40/case 20/case

1-800-936-7229 55

to microbes.



ENSORB® SORBENTS

Our line of bonded natural sorbents are manufactured using highly absorbent, natural renewable-resource fibers, which make ENSORB® an exceptional value.

ENSORB* bonded natural sorbents are constructed from a single layer of extremely fine natural fibers that are point-bonded together. Proprietary chemical additives maximize and enhance the fibers' water repulsion, flame resistance (equal to or better than polypropylene), and resistance

ENSORB* is manufactured with virtually no dependency on domestic or foreign oil production utilizing largely American-grown renewable resources. Our ENSORB* bonded product line—based on ASTM test standard 726—on average absorbs better than competing polypropylene products by approximately 40%.





40% MORE ABSORBENT

ENSORB® HAS PROVEN TO BE 40% MORE ABSORBENT THAN COMPETING POLYPROPYLENE PRODUCTS.

ENSORB® PADS

Part #	Description	Capabilities/Size	Quantity					
ENP NOPB100H ENP NOPB100M	Oil-Only Pad Oil-Only Pad	Heavy Weight, Bonded Medium Weight, Bonded	100/bale 100/bale					
ENP NOPB200S	Oil-Only Pad	Single Weight, Bonded	200/bale					
ENP NUPB100H ENP NUPB100M	Universal Pad Universal Pad	Heavy Weight, Bonded Medium Weight, Bonded	100/bale 100/bale					
ENP NUPB200S	Universal Pad	Single Weight, Bonded	200/bale					



Our bonded ENSORB® pads are available in heavy and medium weights.

ENSORB® SORBENTS

Part #	Description	Length ft. (m)	Width in. (cm)	Weight lb. (kg)	Capabilities/Size	Quantity
ENP NORB30150	Oil-Only Roll	150 (45.7)	2.3 (.7)	20.5 (9.3)	Heavy Weight, Bonded	1/case
ENP NURB30150	Universal Roll	150 (45.7)	2.3 (.7)		Heavy Weight, Bonded	1/case
ENP NORB15150	Split, Oil-Only Roll	150 (45.7)	1.2 (.3)		Heavy Weight, Bonded	2/case
ENP NURB15150	Split, Universal Roll	150 (45.7)	1.2 (.3)		Heavy Weight, Bonded	2/case
ENP 30NOS34	Oil-Only Sock	4 (1.2)	Diameter: 3 (8)	30 (13)	Medium	30/case
ENP 15NOS38	Oil-Only Sock	96 (244)	Diameter: 3 (8)		Large	15/Case
ENP 30NUS34	Universal Sock	4 (1.2)	Diameter: 3 (8)		Medium	30/case
ENP 15NUS38	Universal Sock	8 (2.4)	Diameter: 3 (8)		Large	15/case

TRAUMA-SORB™ MEDICAL SORBENTS

ENPAC® is proud to introduce a new line of Sorbents. Trauma-Sorb $^{\text{\tiny{TM}}}$ Medical Sorbents provide excellent absorbance of fluids while protecting medical equipment, staff, and the environment. From flat socks to lab sheets, Trauma-Sorb $^{\text{\tiny{TM}}}$ has it covered!

TRAUMA-SORB™ FOLDED FLAT SOCK

The Trauma-Sorb™ heavy weight tri-folded flat sock is made with a durable white cellulose material. This product can be unfolded to 11.5" wide to contain spills on floors or other surfaces.



TRAUMA-SORB™ WIPES

The Trauma-Sorb™ heavy weight tri-folded flat wipe is made with a white embossed cellulose fiber. Unfolded, it becomes a 11" x 12" wipe. It can be used to clean non-sterile equipment or for general purpose use to absorb and wipe up spills.

TRAUMA-SORB™ PADS

The Trauma-Sorb™ heavy weight medical pads are made with expanded cellulose to absorb spills quickly and easily. This product provides absorption protection from spills and can be used to cover work floors and surfaces.





TRAUMA-SORB™ LAB SHEETS

The Trauma-Sorb™ heavy weight lab sheets are made with an airlaid material and polyethylene backing. This product provides absorption protection from spills and can be used to cover work surfaces or floors at work stations.

TRAUMA-SORB™ O.R. MAT

The Trauma-Sorb™ operating room mat safely absorbs blood and other body fluids in your operating room, emergency room, or wherever large spills may occur.

Disposable OR mats absorb:

• Saline • Sterilants • Betadine • Blood

Mats also help to avoid slipping on wet floors. Facilitates faster operating room clean-up and turn-around.



TRAUMA-SORB™

	THATHA COLD							
Part #	Description	Dimensions L x W in. (cm)	Absorbency gal. (L)	Weight lb. (kg)	Quantity			
ENP FGI61450	Flat Socks	4 x 60 (10 x 152)	7.5 (28.39)	7.0 (3.2)	18/box			
ENP FGI101750	Wipes	11 x 12 (28 x 30)	2.0 (7.57)	4.5 (2)	250/case			
ENP FGI101630	Heavy Weight Pads	16 x 18 (41 x 46)	23 (104.5)	14.25 (6.5)	100/bale			
ENP FGI101610	Single Weight Pads	16 x 18 (41 x 46)	15 (68.2)	13.25 (6)	200/bale			
ENP FGM001624	Heavy Weight Lab Shee	et 16 x 24 (41 x 61)	17.83 (67.5)	0.6 (28)	400/case			
ENP FGM-003272	Operating Room Mat	32 x 72 (81 x 183)	3.17 (12.0)	7.25 (3.3)	25			

www.ENPAC.com 1-800-936-7229 57





TRAUMA-SORB™ SPILL KITS

Compact and portable, Trauma-SorbTM heavyweight absorbent kits protect medical equipment, staff, and the environment in emergency response conditions. Provides absorption protection for saline, sterilants, blood and other body fluids. Convenient nylon handles and straps provide easy transport and response. Refills available.

TRAUMA-SORB

Part #	Description	Dimensions LxW in. (cm)	Absorbs up to gal. (L)	Weight lb. (kg)	Kit Includes
1315-RD	Speedy Duffel [™] Spill Kit	19 x 9 x 20 (48 x 23 x 51)	13 (49.2)	13 (5.9)	Speedy Duffel Heavy-duty Duffel, 1 - Box Flat Socks, 25 - HW Pads, 50-Wipers, 2- Disposal Bags w/Ties, 2 pr Nitrile Gloves, 2 pr Goggles, and MSDS(s).
1314-RD	Fast Pack [™] Spill Kit	17 x 8 x 8 (43 x 20 x 20)	5 (18.9)	7 (3.2)	Fast Pack Heavy-duty Duffel, 6 - Flat Socks, 10 - HW Pads, 25-Wipers, 1- Disposal Bags w/Tie, 1 pr Nitrile Gloves, 1 pr Goggles, and MSDS(s).

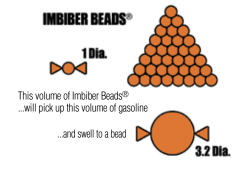
IMBIBER BEADS® IMBICATOR®

THE WORLD'S ONLY ENGINEERED ABSORBENT POLYMER FOR HAZARDOUS CHEMICAL SPILLS.

Polypropylene, kitty litter, and solidification agents move over! Imbiber Beads® simply work better. They "capture and contain" a broad range of liquid organics including gasoline, diesel and jet fuels, transformer oils, chlorinated solvents, and many more hazardous chemicals. Imbiber Beads® eliminate "free liquids" and the secondary contamination associated with surface-coating sorbents such as polypropylene and kitty litter.

Imbiber Beads[®] also "blow away" the competition in another critical area. The elimination of free liquids means up to 99% vapor reduction and up to 600% reduction in the rate of volatile vapor release over polypropylene. It is the vapors that support combustion and the vapors that are toxic when inhaled!







Imbiber Beads® are the ONLY



They change from white. to pink, to red.



.. As the concentration of organic liquid increases. They're unaffected by water!

IMBIBER BEADS® IMBICATOR®

Part #	Description	Dimensions LxW in. (cm)	Weight lb. (kg)	Quantity case
ENP IE0077	Packets	7 x 7 (18 x 18)	9 (4.1)	30
ENP IE0742	Mini Boom	7 x 42 (18 x 183)	8 (3.6)	5
ENP IE1421	Pillows	14 x 21 (17 x 53)	7 (3.2)	5
ENP IE2135	Blanket	21 x 35 (53 x 89)	8 (3.6)	2
ENP IEBS505000	Imbiber Beads®/Sand mix		20 (91)	1

DRIP SENTINEL™ MAINTENANCE BLANKET™

The ENPAC® Maintenance Blanket™ is designed to be used under vehicles or leaking equipment. The sorbent blanket is made of non-woven geo-textile that is backed by a layer of fuel/chemical resistant polyethylene. The blanket provides a protective sorbent pad between the maintenance item and placement area. The fabric backing provides an extra barrier that (unless punctured) stops any hydrocarbon from getting to ground. The blanket can be rolled or folded into a compact lightweight unit. It is an inexpensive alternative to heavier, more costly fabric mats.

MAINTENANCE BLANKET

Part #	Description	Dimensions L x W ft. (m)	Weight lb. (kg)	Spill Cap. gal. (L)
4720-BK	Maintenance Blanket™	12 x 3 (3.7 x .9)	6 (2.7)	6 (23)
4725-BK	Maintenance Blanket™	12 x 6 (3.7 x 1.8)	10 (4)	7 (26.5)
4730-BK	Maintenance Blanket™	12 x 9 (3.7 x 2.7)	12 (5)	8 (30)
4735-BK	Maintenance Blanket™	12 x 12 (3.7 x 3.7)	15 (6)	9 (34)

Regulations: EPA, SPCC and NPDES



DRIP SENTINEL™ HOSE BIBB™

Safely wrap quick-disconnect fittings or other hose attachment ends to absorb small leaks when disconnecting hoses from industrial equipment. Integrated internal sorbent allows for containment up to 1 pint of oil, hydraulic fluid, or other hydrocarbons.

Tether closure system holds the unit around the hose and fitting. Units are made of rugged and chemically resistant material. Lightweight and made in high visibility yellow.

HOSE BIBB"

Part #	Description	Max Opening in. (cm)	Absorption Cap. oz. (ML)	Spill Cap. oz. (ML)	Quantitiy
4701-YE 4701-YE-BX	Hose Bibb™ Hose Bibb™	2.5 (6)	8 (237)	16 (473)	1 5/case

Regulations: EPA, SPCC and NPDES

DRIP SENTINEL™ HOSE WRAP™

Does your industrial hose or fitting have a leak? Contain it and prevent costly leaks and spills that can cause injuries to your workers with the ENPAC® Hose WrapTM. Made of rugged and chemically resistant material and an integrated sorbent pad. Hose WrapTM will absorb leaks from hoses and fittings from 2" to 10" in size. Four sizes available to fit most applications; integrated sorbent pad absorbs hydrocarbons.

HOSE WRAP™

Part #	Description	Dimensions in. (cm)	Weight lb. (kg)
4702-YE	Small Hose Wrap™	Fits 1.5 - 3 hose (4 - 8)	.5 (.23)
4704-YE	Medium Hose Wrap™	Fits 4 - 5 hose (10 - 13)	1.1 (.5)
4706-YE	Large Hose Wrap [™]	Fits 6 - 8 hose (15 - 20)	1 (.5)
4710-YE	X-Large Hose Wrap™	Fits 10 hose (25.4)	1.1 (.5)

Regulations: EPA, SPCC and NPDES



www.ENPAC.com



STORM SENTINEL™ ADJUSTABLE CATCH BASIN INSERT



The Storm Sentinel™ Drain Protection Inserts help companies comply with Stormwater Pollution Prevention Plans and Stormwater Best Management Practices by protecting your storm drains and catch basins. It is the sure way to catch oil and sediment headed into storm drains and sewers. Equipped with an oil-absorbent media in a screened bag, the Storm Sentinel™ guards against any potential discharge.



- 1341 & 1344 fit any size rectangular catch basin's from 16"x20" to 28"x36". XL version fits rectangular catch basin's up to 42"x42".
- 1340 & 1343 fit any size round catch basin from 27" to 29" in diameter.
- Up to 500 GPM overflow rate helps avoid ponding.
- Requires no special tools to install.
- Helps comply with NPDES, 40 CFR 122.26 when used as Best Management Practice in Storm Water Pollution Prevention Plans.
- U.S. Patent No. 7,201,843
- Custom sizes available.

STORM SENTINEI ™ CATCH RASIN INSET



ENPAC's® enhanced design has increased the surface area for greater sediment retention while decreasing the depth of the unit in the catch basin.

	STUTHIN SENTINEE UNI	IUII DAJIN INJLI	
Part #	Description	Dimensions in. (cm)	Weight lb. (kg)
1340-TD	Trash & Debris Ro	ound 27 up to 29 (69 up to 74	2 (1)
1340	Trash, Sediment, Debris		2 (1)
1343	Trash, Sediment, Debris, Oils, Hydrocarbons		3 (1.4)
1341-TD	Trash & Debris	Rectangular	2 (1)
1341	Trash, Sediment, Debris	16x28 up to 28x36	2 (1)
1344	Trash, Sediment, Debris, Oils, Hydrocarbons	(41 x 51-71 x 97)	4 (2)
1341-TD-X	(L Trash & Debris	Extra Large Rectangular,	3 (1.4)
1341-XL	Trash, Sediment, Debris	25 x 25 up to 42 x 42	3 (1.4)
1344-XL	Trash, Sediment, Debris, Oils, Hydrocarbons	(64 x 64 up to 107 x 107)	4 (2)

Regulations: EPA, SPCC and NPDES



TO INSTALL: Remove grate and adjust wire frame to fit in recess.



Place insert into recess and frame into corners. Replace metal grate.



No part of the insert extends above the surface.



TO REMOVE: Simply lift the grate, grab the handle and pull out the insert

STORM SENTINEL™ ADJUSTABLE CURB INLET INSERT

ENPAC's® new Storm Sentinel™ Adjustable Curb Inlet Insert was designed and engineered to perform to the same demanding test requirements as our award winning Catch Basin Inserts. You can now have the same high quality inserts for Curb Inlet situations. Adjustable to fit curb inlet openings from 24" to 30" wide.

Insert won't fall into the basin, even when fully loaded. Dispose of the used insert according to company policy and all applicable laws and regulations.



Competitive units require multiple people to get the job done. With the storm sentinel™, installation and removal is always a 1-person job!

GREAT FOR USE IN:

- Industrial facilities
- Construction sites
- Parking lots

www.ENPAC.com

• Drive-up retail facilities

STORM SENTINEI ™ CURR INLET INSERT

	GIGINII GENTINEE GG	ILD INEE! INGEN!	
Part #	Description	Dimensions in. (cm)	Weight lb. (kg)
1346-TD	Trash & Debris	Fits 24 up to 30 (61 x 76)	2 (.9)
1346	Trash, Debris & Sediment		2 (.9)
1346-0H	Trash, Debris, Sediment, Oils & Hydrocarbo	ns	3 (1.4)

Regulations: EPA, SPCC and NPDES

SPILL PROTECTOR™ DRAIN COVER

SEAL THE SPILLS OUT!

Brought back by popular demand, the durable and chemically resistant Spill ProtectorTM serves as an effective barrier between drains and spills providing defense and protection against a variety of hazardous

Approved for use with fuels and chemicals, SPILL PROTECTOR™ provides an air-tight seal preventing hazmat liquids from reaching the drain and precious surface water. High-visibility orange is a visual indicator for the drain shield and is available in 4 standard sizes. Easy to use, clean and reuse!









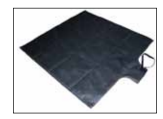
SPILL PROTECTOR™ DRAIN COVER

	0	-
Part #	Dimensions L x W x H in. (cm)	Weight lb. (kg)
4318-SP	18 x 18 x .5 (46 x 46 x 1.3)	7 (3)
4324-SP	24 x 24 x .5 (61 x 61 x 1.3)	10 (4)
4336-SP	36 x 36 x .5 (91 x 91 x 1.3)	15 (6)
4348-SP	48 x 48 x .5 (122 x 122 x 1.3)	19 (8)

Regulations: EPA, SPCC and NPDES

BOSS DEWATERING FILTER BAGS

BOSS Filter Bags rely on the innovative new design and high quality filter material for removing sediment from discharge pump water. Features include a round neck opening (up to 4") with a web strap closure. The filter bag is formed from non-woven, polypropylene geo-textile material made for removing oil, grease, sediment, litter and debris from pump water.



The BOSS Filter Bag is an inexpensive and easy-to-use Best Management Practice (BMP), that will help you comply with NPDES, EPA 40 CFR 122.26 Stormwater Regulations.



BOSS DEWATERING FILTER BAGS

Part #	Description	Dimensions in. (cm)	Weight lb. (kg)	Flow Rate gal. per minute
430303	3 x 3	36 x 36 (91 x 91)	1.1 (.5)	500
430606	6 x 6	72 x 72 (183 x 183)	2.2 (.99)	1,000
431212	12 x 12	144 x 144 (366 x 366)	4.4 (2)	2,000

DRAIN DAM

Redirect water into catch basin while absorbing some hydrocarbons.



DRAIN DAM				
Dimensions in. (cm)	Weight lb. (kg)	Quantity pkg.		
15 x 4 x 4 (38 x 10 x 10)	6 (2.7)	2		



STEELPALTM **OUR EXCLUSIVE ADDITION**

ENPAC's newest line brings heavy duty strength and security for storing and handling hazardous chemical Drums and IBC Totes! Our innovative designs provide long lasting compliant secondary spill containment for flammables and other hazardous chemicals.

Key Features Include:

- Certified leak-free with 100% inspected sump welds
- Extra heavy gauge steel for extended life
- Four-way forklift access
- Galvanized steel grating
- Durable chemical-resistant finish





2-DRUM INLINE STEELPALT

4-DRUM INLINE STEELPAL

*Other sizes available - call for details.

STEELPAL™

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
9001-BU	1-Drum	34 x 34 x 18 (86 x 86 x 46)	195 (88.5)	66 (249.8)	600 (272)
9002-BU	2-Drum	54 x 34 x 14 (137 x 86 x 36)	205 (93)	66 (249.8)	1,200 (544)
9004-BU	4-Drum	54 x 50 x 10 (137 x 127 x 25)	270 (122.5)	66 (249.8)	2,400 (1,089)
9005-BU	4-Drum Inline	107 x 34 x 10 (272 x 86 x 25)	380 (172)	66 (249.8)	2,400 (1,089)

Regulations: EPA 40 CFR 264.175 SPCC, NPDES and UFC

IBC AND DOUBLE IBC STEEL TOTES

Safely store hazardous chemicals in Intermediate Bulk Containers (IBC's or Totes) over a compliant spill sump. One and two tote designs offer you the flexibility to choose the right sump for your application.





American Made!

STEEL IBC TOTES

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
9469-BU	IBC	60 x 53 x 33 (152 x 135 x 84)	585 (265)	385 (1,457.9)	5,000 (2,268)
9480-BU	Double IBC	120 x 53 x 20 (304 x 135 x 51)	700 (317.5)	385 (1,457.9)	10,000 (4,536)

Regulations: EPA 40 CFR 264.175 SPCC, NPDES and UFC

www.ENPAC.com

2 AND 4-DRUM HAZMAT LOCKERS

HazMat Lockers are complete with lockable, hinged lid & doors for storing hazardous materials securely anywhere!







2 AND 4-DRUM STEEL **STACKERS**

Most spills occur when transporting chemicals. Safely and securely move your chemicals with our Stacker Transport Pallets with added side rails for efficient moving and stacking.



HAZMAT LOCKERS & STACKERS

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)
9020-BU	2-Drum Locker	54 x 34 x 55 (137 x 86 x 140)	425 (192.8)	66 (249.8)	1,200 (544.3)
9040-BU	4-Drum Locker	56 x 56 x 55 (142 x 142 x 140)	570 (259)	66 (249.8)	2,400 (1,089)
9012-BU	2-Drum Stacker	54 x 34 x 55 (137 x 86 x 140)	310 (140.6)	66 (249.8)	1,200 (544.3)
9014-BU	4-Drum Stacker	55 x 50 x 54 (140 x 127 x 137)	385 (174.6)	66 (249.8)	2,400 (1,089)

Regulations: EPA 40 CFR 264.175 SPCC, NPDES and UFC

PALLET RACK SUMP INSERTS

Designed to fit your pallet racks, this economical Sump Insert installs quickly and can help you comply with containment regulations while keeping you safe and spill-free! Grounding Straps Available. Call for Details.







RACK SUMP INSERTS

Part #	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. PSF
9140-BU	For Racks 96 x 36 (241 x 74)	385 (174.6)	58 (220)	250
9150-BU	For Racks 108 x 36 (272 x 74)	392 (178)	65 (246)	250
9160-BU	For Racks 96 x 42 (241 x 91)	335 (176)	70 (265)	250
9170-BU	For Racks 108 42 (272 x 91)	452 (205)	79 (299)	250

Regulations: EPA 40 CFR 264.175 SPCC, NPDES



HAZMAT STORAGE BUILDINGS

COMPLETE HAZMAT CONTAINMENT

Loaded with features like a galvanized sump and passive ventilation, Outdoor Drum Storage Buildings are the #1 rated products for outdoor storage of flammables and combustibles!

For added safety and security, the lockable, hinged doors are equipped with an inside release and can withstand wind load up to 90mph (145kph).

Note: Two (2) 13"/33cm vent hoods ship unattached but are included in the external length dimension.



10-DRUM HAZMAT STORAGE BUILDING

Features Include:

• Galvanized grating above a spill compliant sump

2-DRUM HAZMAT

STORAGE BUILDING

- Lockable, hinged doors
- Passive veltilation
- Includes:
 - Exterior grounding lug
 - Anchoring point
 - NFPA 701 placard



HAZMAT STORAGE BUILDING

Part #	Description	Dimensions LxWxH in. (cm)	Door Opening LxH in. (cm)	Doors	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. PSF
9502-WH	2-Drum	96 x 58 x 98 (244 x 147 x 249)	54 x 80 (137 x 208)	1	1,700 (771)	103 (390)	1,200 (544)
9504-WH	4-Drum	96 x 70 x 98 (244 x 178 x 249)	54 x 80 (137 x 208)	1	1,900 (861)	128 (485)	2,400 (1,089)
9506-WH	6-Drum	118 x 70 x 98 (300 x 178 x 249)	54 x 80 (137 x 208)	1	2,400 (1,088)	170 (644)	3,600 (1,633)
9508-WH	8-Drum	143 x 70 x 98 (363 x 178 x 249)	54 x 80 (137 x 208)	1	2,900 (1,315)	218 (825)	4,800 (2,177)
9510-WH	10-Drum	168 x 70 x 98 (427 x 178 x 249)	108 x 80 (274 x 208)	2	3,400 (1,542)	267 (1,011)	6,000 (2,722)
9512-WH	12-Drum	193 x 70 x 98 (490 x 178 x 249)	108 x 80 (274 x 208)	2	3,800 (1,723)	315 (1,192)	7,200 (3,266)
9514-WH	14-Drum	236 x 70 x 98 (599 x 178 x 249)	54 x 80 (137 x 208)	3	5,100 (2,313)	398 (1,507)	8,400 (3,810)

Regulations: EPA 40 CFR 264.175, FM 6049, NFPA 30, NFPA 70, NFPA 400, IBC, UFC, UBC and IFC.

STEEL LOADING RAMP

Make loading your storage building a breeze with the Steel Loading Ramp. Easily use, detach and store with any of our Drum Storage Buildings!

STEEL LOADING RAMP

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
9515	Ramp	51.5 x 72 x 6.25 (131 x 183 x 16)	277 (125.6)	600 (272)



STORAGE BUILDING SHELVING KITS

Have the convenience of additional sump, storage, & shelving with our easy-to-assemble kits. Made specifically to fit the Hazmat Storage Buildings, these are perfect for holding safety and dispensing gear.





(Compatible with units on Page 64)

SHELVING KITS

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. lb. (kg)	Kit Includes				
9516	6 to 8 Drum	66 x 14 x 2 (168 x 36 x 5)	23 (10.4)	7.8 (29.5)	150 (68)	1 - 66" x 14" x 2" Shelf, 3 - Steel Uprights, 3 - Brackets, Mounting Hardware				
9517	10 to 14 Drum	98 x 14 x 2 (249 x 36 x 5)	33 (15)	11.6 (43.9)	200 (91)	1 - 96" x 14" x 2" Shelf, 4 - 36" Steel Uprights, 4 - Brackets. Mounting Hardware				

SINGLE IBC STORAGE LOCKER

IBC STORAGE LOCKERS

Convenient, completely compliant sumps for 350-gallon totes is just one great feature to these non-combustible IBC Outdoor Storage Lockers. Lockable hinged doors provide added security for your liquids while meeting EPA and UFC requirements. The unique platform design allows for immediate access to the sump for easy cleanup of drips, drops, and spills.



Some Key Features Include:

- Rated for up to 90 mph (145kph) winds
- Lockable, hinged doors
- Full-face opening for easy access
- Industry's highest chemical resistance

DOUBLE IBC STORAGE LOCKER

IBC STORAGE LOCKERS

Part #	Description	Dimensions LxWxH in. (cm)	Int. Dimensions LxWxH in. (cm)	Door Opening LxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. PSF
9569-BU	IBC	98 x 70 x 100 (249 x 178 x 254)	69 x 62 x 63 (176 x 158 x 160)	54 x 60 (137 x 152)	1,300 (589.7)	540 (2, 044)	5,000 (2,268)
9580-BU	Double IBC	153 x 70 x 88 (389 x 178 x 224)	123 x 62 x 63 (312 x 158 x 160)	108 x 62 (274 x 157)	2,500 (1,134)	450 (1,703)	10,000 (4,536)

Regulations: EPA 40 CFR 264.175, FM 6049, NFPA 30, NFPA 70, NFPA 400, IBC, UFC, UBC and IFC.

www.ENPAC.com

14-DRUM HAZMAT

2-Drum to 14-Drum

storage, there is a

need!

building to fit every

PREFERRED

CONSTRUCTION

FOR STORING

FLAMMABLES!

STEEL SPILL DECKS™

THE DRIVE-ON WORKSTATION

Our economical and compliant 5" Steel Spill Decks™ offer containment solutions for general house-keeping and maintenance in storage and dispensing areas. Constucted of heavy gauge and corrosion resistant galvanized steel, these decks can be grouped and joined together with the included binders and anchors to form leak-free dispensing stations.

Sump capacities are compliant with EPA and UFC regulations and are made to support forklift and truck traffic.



- Optional ramps for ease of handling on and off deck surfaces.
- 100% inspected welds for leaktightness
- Relocatable
- Expandable
- Easy install & clean up
- Joining and anchor accessories included!



Joint binders and anchors are included for deck customization.

STEEL SPILL DECKS™

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Spill Cap. gal. (L)	Load Cap. ps
9645-GS	4' x 5'	49 x 61 x 5 (124 x 155 x 13)	432 (196)	66 (249)	350
9646-GS	4' x 6'	49 x 73 x 5 (124 x 185 x 13)	501 (227)	74 (280)	350
9655-GS	5' x 5'	61 x 61 x 5 (155 x 155 x 13)	513 (232.7)	77 (291.5)	350
9656-GS	5' x 6'	61 x 73 x 5 (155 x 185 x 13)	595 (270)	93 (352)	350

Regulations: EPA 40 CFR 264.175, SPCC, NPDES, UFC

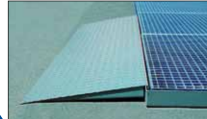
SPILL DECK RAMPS

Available in lengths matching Spill Deck dimensions, these solid steel ramps allow for effortless material handling on and off decks while fully supporting forklifts & trucks.

SPILL DECK RAMP

	_		
Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)
9640-GS	4' Ramp	48 x 25 x 5 (122 x 64 x 13)	67 (30.4)
9650-GS	5' Ramp	60 x 25 x 5 (152 x 64 x 13)	83 (37.6)
9660-GS	6' Ramp	72 x 25 x 5 (183 x 64 x 13)	109 (49.4)

SEE PG 72 FOR CHEMICAL COPMATIBILITY





SINGLE CYLINDER DOLLY™ HD

Just as durable and half the size. The Single Cylinder Dolly™ HD is designed for demanding industrial facilities or tough outdoor applications in which transport of a single cylinder is required. Accommodates one cylinder, up to 12" in diameter, including class 300 SCF industrial gas cylinders and No. 5 acetylene cylinders.

Rugged, solid wheels standard on Part #7301-BK-A to maximize maneuverability over rough terrain.

DUAL CYLINDER DOLLYTM EASIER CYLINDER LOADING, BETTER MANEUVERABILITY, AND LARGE TRAY FOR TOOLS.

The Dual Cylinder Dolly™ is designed to be a more functional, maneuverable, and better balanced transporter for gas cylinders than conventional dollies or forklifts. Ideal for industrial or construction operations, the Dual Cylinder DollyTM can accommodate a variation of two cylinders including class 300 SCF industrial gas cylinders and No. 5 acetylene cylinders. Specifically designed for joint movement of multi-sized cylinders with featured 10" and 12" compartments to guarantee your cylinder's perfect fit!

The dolly's lightweight yet durable polyethylene construction and effective counter balancing makes it easy to handle with minimum physical effort. Tough 16.5" diameter pneumatic wheels offer the best maneuverability over any terrain.

Unlike metal cylinder carts, the Dual Cylinder Dolly™ is spark-resistant and the rugged polyethylene construction will not rust or corrode under harsh weather conditions.



36" built-in tray holds tools, valves and torches.

CYLINDER DOLLY™

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
7301-BK	Single HD	23.75 x 23 x 46 (60 x 58 x 117)	26.8 (12.2)	250 (113.4)
7301-BK-A	Single HD ATD	23.75 x 23 x 46 (60 x 58 x 117)	39 (17.7)	250 (113.4)
7302-BK	Dual	37 x 23.5 x 45 (94 x 60 x 114)	56.9 (25.8)	500 (227)

Regulations: OSHA 29 CFR 1910.253

UNIVERSAL CYLINDER BRACKET™

Ideal for low-cost wall or truck mounted storage. Design your own configuration to hold one, two, three, or x amount of cylinders with extendable modular flexibility. Units link together to customize the amount of cylinders needed. Attaches to any wall or truck bed securely and easily. Accommodates cylinders from 3" to 10" in diameter and saves space on any wall. **DESIGN** Straps included.



CYLINDER BRACKETT

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)
7216-YE	Universal Cylinder Bracket	15.3 x 6.3 x 3.3 (38.7 x 15.9 x 8.3)	1 (.5)
	00111 00 055 1010		

Regulations: OSHA 29 CFR.1910





6-PACK CYLINDER RACK™

Maximize floor space while eliminating clutter and safety hazards by properly storing your industrial cylinders. Efficiently sized to easily move through standard doorways. Forkliftable! Handles cylinders 3" to 10" diameter. Add optional lower strap to bottom for extra security (Part # 7205-BK).

CASTER FRAME

Gives the 6-Pack Cylinder Rack™ mobility to go anywhere!





Note: Use of forklift while loaded is not recommended.

CYLINDER RACK™

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
7202-YE	6-Pack Rack	48 x 31 x 41 (122 x 79 x 104)	61.8 (23.5)	1,200 (544)
7203-BK	6-Pack Ramp	46 x 20 x 6 (117 x 51 x 15)	20.5 (9.3)	1,000 (454)
7204-BK	Caster Frame	30 x 31.5 x 4.5 (76 x 80 x 11)	50 (23)	1,200 (544)

Regulations: OSHA 29 CFR.1910

2-CYLINDER POLY-STAND™

Ideal for inexpensive wall-mounted storage. Accommodates two cylinders with diameters of 3" to 12-3/8".

4-CYLINDER POLY- STAND™

The 4-Pack Cylinder Stand™ is forkliftable and floor mountable. Holds four (4) cylinders up to 11-3/8" (29cm) in diameter. Add optional lower strap to bottom for extra security (Part # 7205-BK).

POLY-STAND™

Part #	Description	Dimensions LxWxH in. (cm)	Weight lb. (kg)	Load Cap. lb. (kg)
7212-YE	2-Cylinder	28 x 14 x 30 (71 x 36 x 76)	14 (6.4)	400 (181)
7213-YE	4-Cylinder	41 x 29 x 46.5 (104 x 74 x 118)	56 (25.4)	800 (364)
7205-BK	Strap	22.5 x 1	1 (0.5)	

Regulations: OSHA 29 CFR 1910.253

BOLLARD COVERS

Available in multiple sizes and with reflective tape, the Bollard Post Covers install quickly and offer improved visibility, safety and quality appearance.

The 1/8" thick HDPE covers can be color customized or marked with logos, warnings, or accessories. Made from durable materials with UV inhibitors for long life and lasting color. These covers will keep your facility, fixtures, machinery, and vehicles in great shape!



Custom heights, colors, logos and reflective tape also available. For reduced maintenance, we guarantee they won't crack or fade with our 5-year warranty!





High visibility, red reflective tape included.

7" & 4" GUARD

Bollard Covers easily install in seconds!







Step 2 - Place cover over grip tabs.



Step 3 - Admire your installed Bollard

GUARD COVER

Part #	Description	Int. Diameter in. (cm)	Ext. Diameter in. (cm)	Height in. (cm)	Weight lb. (kg)
79452YR	4" Post	4.7 (11.9)	4.95 (12.6)	52 (132.1)	3.5 (1.6)
79464YR	4" Post	4.7 (11.9)	4.95 (12.6)	64 (162.6)	4.4 (2)
79752YR	7" Post	7.1 (18)	7.35 (18.7)	52 (132.1)	5 (2.3)
79760YR	7" Post	7.1 (18)	7.35 (18.7)	60 (152.4)	5.5 (2.5)
79772YR	7" Post	7.1 (18)	7.35 (18.7)	72 (182.9)	6 (2.7)
79872YR	8" Post	8.9 (22.6)	9.15 (23.2)	72 (182.9)	7 (3.2)
791160YR	11" Post	11.1 (28.2)	11.35 (28.8)	60 (152.4)	8.2 (3.7)

Note: Use of forklift while loaded is not recommended.

www.ENPAC.com



CHEMICAL COMPATIBILITY KEY AND USER NOTE:

This report is offered as a guide and was developed from information, which, to the best of ENPAC's knowledge, was reliable and accurate. Due to variables and conditions of application beyond ENPAC's control, none of the data shown in this guide is to be construed as a guarantee, expressed or implied. ENPAC, LLC assumes no responsibility, obligation, or liability in conjunction with the use or misuse of the information.

The data shown is the result of laboratory tests obtained from leading chemical companies and independent reports that are intended to serve only as a guide. Testing is not conducted by ENPAC, LLC. No performace warranty is intended or implied. Confirmation of the validity and suitability in specific cases should be obtained. When considering flexible containment for specific applications, it is suggested that a fabric sample be tested in actual service before specification. Where impractical, tests should be devised which simulate actual service conditions as closely as possible.

Ratings are based on visual and physical examination of samples after removal from the test chemical. Results represent the material's ability to retain its performance properties when in contact with the indicated chemical.

The degree of chemical attack on any material is governed by the conditions under which it is exposed. Exposure time, temperature, and size of the area of exposure usually varies considerably in application, therefore, this table is given and accepted at the user's risk.

DETAILED KEY:

- **Y** = Products should be suitable for prolonged or repeated contact with these substances (under the specified conditions).
- **S** = Products may be suitable for intermittent contact; however, some deterioration in properties may occur. The user should perform qualification tests before or during usage of the container.
- **N** = Substances aggressively attack the product or have vapor pressures incompatible with closed containers.

INDUSTRIAL FABRIC - CHEMICAL COMPATIBILITY GUIDE #1

CHEMICAL RESISTANCE FOR STINGER™ BERMS - BLACK

CHEMICAL	RATING	: Crude Oil	Y	:	Isopropyl Alcohol	S	:	Potassium Chloride	S
CHEMICAL F	KATING	Diesel Fuel	Y	:	Ivory Soap	Y	:	Potassium Sulfate	S
AFFF	Υ	: Ethanol	Y	:	Jet A	Y		Raw Linseed Oil	Y
Acetic Acid (5%)	Ŝ	: Ethyl Acetate	N		JP-4 Jet Fuel	Y	:	SAE-30 Oil	Y
Acetic Acid (50%)	N	Ethyl Alcohol	Y		JP-5 Jet Fuel	Y	:	Salt Water (25%)	S
Ammonium Phosphate	S	Fertilizer Solution	Y		JP-8 Jet Fuel	Y		Sea Water	Y
Ammonium Sulfate	Š	; #2 Fuel Oil	Y	:	Kerosene	Y	:	Sodium Acetate Solutions	S
Antifreeze (ethylene glycol)	v	: #6 Fuel Oil	Y	:	Magnesium Chloride	S	:	Sodium Bisulfite Solution	S
Antilireeze (ethylene glycol) Animal Oil	V	Gasoline	S	:	Magnesium Hydroxide	S	:	Sodium Hydroxide (60%)	Y
ASTM Fuel A (100% Iso-octane)	V	Glycerin	Y	. :	Methanol	Y		Sodium Phosphate	S
ASTM Fuel A (100% Iso-octane) ASTM Oil #2 (Flash pt. 240 C)	V I	: Hydraulic Fluid-Petroleum Based	Y		Mineral Spirits	Y		Sulfuric Acid (50%)	Y
ASTM Oil #2 (Flash pt. 240 C) ASTM Oil #3	V	: Hydraulic Fluid-		:	Naphtha	Y	:	50% Tannic Acid	Y
Calcium Chloride Solutions	I C	: Phosphate Ester Based	N	:	Nitric Acid (5%)	S	:	Toluene	N
Calcium Hydroxide	3	Hydrocarbon Type II		:	Nitric Acid (50%)	N	:	Transformer Oil	Y
20% Chlorine Solution	S V	(40% Aromatic)	N		Perchloroethylene	N		Turpentine	Y
Clorox	V	: Hydrochloric Acid (50%)	Y	:	Phenol Formaldehyde	S	:	Urea Formaldehyde	Y
	I V	Hydrofluoric Acid (5%)	Y	:	Phosphoric Acid (50%)	Y	:	UAN	Y
Conc. Ammonium Hydroxide Corn Oil	I V	Hydrofluoric Acid (50%)	Y	:	Phosphoric Acid (100%)	N		Vegetable Oil	Y
Com On	1	Hydrofluosilicic Acid	Y		Phthalate Plasticizer	N		Water (200F)	Y
		• '						Zinc Chloride	S

INDUSTRIAL FABRIC - CHEMICAL COMPATIBILITY GUIDE #2

CHEMICAL RESISTANCE FOR STINGER YELLOW JACKET,™ DRIPILLOW BERM,™ SPILLPAD™& SPILLPAL™ - YELLOW

OUERAIOAI	DATING	: Chloric Acid, 20%	Y	: Green Liquor	Y	: Potassium Hydroxide	Y
CHEMICAL	RATING	Chlorine, Liquid	S	: Hydrochloric Acid, 50%	Y	Potassium Hypochlorite	Y
		Citric Acid	Y	Hydroflouric Acid, dilute	Y	Propyl Alcohol	Y
Ammonium Biflouride	Y	: Copper Nitrate	Y	Hyrdogen Peroxide, 90%	Y	Sea Water	Y
Ammonium Flouride, 25%	Y	Copper Sulfate	Y	: Hydrogen Sulfide, aqueous	Y	Soaps	Y
Ammonium Hydroxide	Y	Corn Syrup	Y	: Ketones	S	: Sodium Chloride	Y
Ammonium Sulfate	Y	Cottonseed Oil	Y	: Linseed Oil	Y	Sodium Hydroxide, 70%	Y
Amyl Acetate	S	Detergents	Y	Magnesium Chloride	Y	Sodium Nitrate	Y
Aqua Regia	Y	: Diethyl Ether	S	: Methyl Alcohol	Y	: Stearic Acid	S
Beer	Y	Dimethyl Hydraxine	S	: Methyl Bromide	S	Sulfur	Y
Benzene	S	Disodium Phosphate	Y	: Methyl Ethyl Ketone	S	Sulfuric Acid, 80%	Y
Black Liquors	Y	Ethers	S	Methylene Chloride	S	Sulfuric Acid, 100%	S
Bleach 12.5%	Y	Esters	S	: Mineral Oil	Y	: Tanning Liquors	Y
Boric Acid	Y	Ethyl Alcohol	Y	: Naptha	Y	: Toluene, Toluol	S
Bromic Acid	Y	Ethylene Glycol	Y	Napthalene Napthalene	S	Urea	Y
Butane	Y	Fatty Acids	Y	Nitric Acid, 30%	Y	Vegetable Oil	Y
Butylene	Y	Formaldehyde	Y	: Nitric Acid, 100%	S	: Whiskey	Y
Calcium Chloride	Y	Fructose	Y	: Oleic Acid	Y	: Wines	Y
Carbon Tetrachloride	S	Furfural	S	Phosphoric Acid, 85%	Y	Zinc Chloride	Y
Caronic Acid	Y	Gasoline	N	Potash	Y	:	
Castor Oil	Y	Gin	Y	Potassium Chloride	Y		

INDUSTRIAL FABRIC - CHEMICAL COMPATIBILITY GUIDE #3

CHEMICAL RESISTANCE FOR STINGER™ SPILLPAL W/REMOVABLE FOAM - TAN

CHEMICAL AFFF Acetic Acid (5%) Acetic Acid (50%) 20% Chlorine Solution Clorox	RATING Y Y N Y Y Y	Conc. Ammonium Hydroxic Diesel Fuel Ethanol #2 Fuel Oil #6 Fuel Oil Gasoline Hydraulic Fluid- Petroleum F Hydraulic Fluid- Phosphate Hydrocarbon Type II (40% Ar Hydrochloric Acid (50%)	Y Y Y Y S Sased Y	Hydrofluoric Acid (50%) Jet A JP-4 Jet Fuel JP-5 Jet Fuel JP-8 Jet Fuel Kerosene Methanol Mineral Spirits Naphtha	Y Y Y Y Y Y Y	Nitric Acid (5%) Nitric Acid (50%) Perchloroethylene Phenol Formaldehyde Phosophoric Acid (50%) Phosophoric Acid (100%) Sodium Hydroxide (60%) Sulphuric Acid (50%) Toluene Transformer Oil	S N S S Y N Y Y N N
www.ENPAC.com		Hydrofluoric Acid (5%)	Y	- Naphtha	Y	- I ransformer Oil	ĭ

CHEMICAL COMPATIBILITY

T		YES, RECOMMENDED	
S	=	SOMETIMES, SUITABLE	

N = NO, NOT

RECOMMEND	ED
CHEMICAL RATII	NG
Acetaldehyde (40%)	Y
Acetamide	Y
Acetic Acid (50%) Acetic Acid (100%)	Y N S S Y S S Y
Acetic Acid Anhydride	S
Acetic Ether	S
Acetone	Y
Acetylene Tetrabromide Acrylic Emulsions	S
Acrylonitrile	Ÿ
Adipic Acid	Y
Aliphatic Hydrocarbons (Hexane	Y
Octane, hexene, Octene, Etc.) Allyl Alcohol (96%)	Ϋ́
Alum (Aqueous Solutions)	Y
Aluminum Chloride (20%)	Y
Aluminum Fluoride Aluminum Hydrogen Solution (10%)	Y V.)V
Aluminum Hydroxide	Y
Aluminum Hydroxide Alums (All Types)	Y
Ammonia (Anhydrous)	Y
Ammonia (Aqueous) Ammonia (100% Dry Gas)	Y Y
Ammonium Salts	Ϋ́
Ammonium Acetate	Y
Ammonium Biflouride	Y
Ammonium Carbonate 50% Ammonium Chloride	Y Y
Ammonium Hydrogen	1
Fluoride (50%)	Y
Ammonium Hydroxide	Y
Ammonium Metaphosphate Sat'd Ammonium Nitrate (10%)	Y Y
Ammonium Nitrate Sat'd	Ϋ́
Ammonium Persulfate Sat'd	Y
Ammonium Phosphate	Y Y
Ammonium Sulfate (1%) Ammonium Sulfate Sat'd	Y
Ammonium Sulfide Sat'd	Y
Ammonium Thiocyanate Sat'd	Y
Amyl Acetate Amyl Alcohol (100%)	Y V
Amyl Chloride	Ň
Aniline (100%) Aniline Hydrochloride	S
Aniline Hydrochloride	Ş
Animal Fats Anti-Freeze	Y
Antimony Salts	Ŷ
Antimony Salts Antimony Trichloride 90%	Y
Aqua Regia Aqueous Salt Solutions (NaCl)	N
Aqueous Alkalies (NaOH)	Ϋ́
Arsenic Acid	YYYN SSYYYY NYYYYY YYYYY
Arsenic Salts Barium Salts	Y
Barium Carbonate	I Y
Barium Carbonate Barium Chloride	Ŷ
Darium Cyanide	Y
Barium Hydroxide	Y
Barium Nitrate Barium Sulfate	Y
Barium Sulfide	Ŷ
Battery Fluid Acid	S
Beef Tallow Emulsion, Sulfonated	Y
Beer Benzaldehyde	Ϋ́
Benzene	Ŷ
Benzene Sulfonic Acid	Y Y Y Y S Y Y Y Y S Y Y Y Y Y Y Y Y Y Y
Benzoic Acid Benzyl Alcohol	Ϋ́
Benzyl Chloroformate	Ý
Bismuth Salts	Ÿ
Bleach Lye (10%)	S
Black Liquor Borax Cold Sat'd	Ϋ́
Boric Acid Dilute	Ϋ́
Boric Acid Conc.	Ÿ

E	- CHEMICAL	. C	01
:	Bromine, Liquid Bromine, Water	N N	Etl Etl
:	Bromobenzene	N :	Etl
:	Bromoform	N N Y	Etl
:	Butadiene Butane	Y	Etl Etl
3	Butanediol (100%)	Υ .	Eth
	Butanol	Υ:	Fat
:	Butyl Acetate Butyl Alcohol (100%)	Y	Fat Fer
:	Butylene	N :	Fer
:	Butylene Glycol	N Y	Fer
	Butylene Liquid Butyl Phenol	Ň	Fer
	Butyric Acid	N Y	Fer Fisl
:	Calcium Carbonate Calcium Chloride	Υ:	Flu
:	Calcium Chloride	Y	Flu
:	Calcium Hydroxide Calcium Hypochlorite	Y :	For For
:	Calcium Hypochlorite Calcium Nitrate (50%)	Υ :	For
:	Calcium Sulfate Camphor Oil	Y N	Fru E
	Carbon Disulfide	N :	Fu Fu
:	Carbonic Acid (Aq.CO2) Carbon Monoxide	N Y	Fu
:	Carbon Monoxide	Y	Ga
	Carbon Tetrachloride Castor Oil Conc.	N Y	Ga Ga
	Caustic (Aqueous) Caustic Potash Sol. (50%) Caustic Soda Sol. (10%)	Υ:	Ge
	Caustic Potash Sol. (50%)	Y	Gi
	Chloral Hydrate	Y	Gl Gl
:	Chloroethanol	Υ:	Gl
:	Chloric Acid (10%) Chloroacetic Acid	Y:	Gŀ
:	Chlorobenzene	Ý Y	Gl Gl
	Chloroform		Gr
:	Chloromethane	N N N	He
:	Chlorosulfonic Acid 100% Chrome Alum Sat'd	N :	He He
:	Chromic Acid (50%)	Ŝ:	Hv
:	Cider	Y	Hv
:	Citric Acid (All Conc.) Clorox Bleach	Y S Y Y Y	Hý Hy
:	Coconut Oil Alcohols	Υ:	Hv
:	Cola Concentrates	Υ :	Hv
:	Compressed Air Conditioning Oil Copper Salts	Y : Y :	Hy Hy
:	Copper Cyanide	Ϋ́	Hv
:	Copper Nitrate	Y	Hy
	Copper Sulfate Corn Oil	Y	Hý Hy
:	Cottonseed Oil	Ϋ́	Hv
	Cresol (90%)	Υ :	Hv
	Cresylic Acid Crotonic Aldebyde	Y	Hy Hy
:	Crotonic Aldehyde Cuprous Chloride Sat'd	Ŷ	Hy
:	Cyclohexane	Y Y Y S Y	Hy Inl
	Cyclohexanol Cyclohexanone	Y :	Ioc Iro
	Detergents, General	Ϋ́	Iso
	Developer, Photographic	Y	Iso
	Dextrin Sat'd Dextrose Sat'd	Y	Iso Iso
:	Dibutyl Ether	Ñ	Jet
:	Dibutyl Sebacate	S :	Jet Ke
	Dichloroacetic Acid	S :	La La
	Dichloroacetic Acid, Methyl Ester	S	Lat
	Dichlorobenzene, Liquid	N	Lea
	Dichloroethylene Diesel Fuel	N :	Lea Lir
:	Diesel Oil	Š	Lir
:	Diethyl Carbonate Disodium Phosphate	Y	Lit Lu
	Disco Salts	Y	Lu Ma
	Diethylene Glycol	Ŷ	Ma
	Diethanolamine	S :	Ma Ma
	Diglycolic Acid (30%) Di-Isobutyl Ketone	S :	Ma Ma
	Dimethylamine	š :	Ma Ma
	Dimethylamine Dimethyl Formamide Dinonyl Phthalate Dioctyl Phthalate	S :	Ma
:	Dinonyl Phthalate	N :	Ma
:	Dioxane Dioxane	Ϋ́	Me Me
:	Diphenyl Oxide	Ŋ:	Me
:	Electrolyte Emulsions Photographic	Y :	Me
	Emulsions, Photographic Ethanol	Ϋ́	Me
:	Ether	N :	Mε
:	Ethyl Acetate (100%) Ethyl Alcohol	YYNSSSSNNSSYYYYSYSSSNNYNYYYYNSY	Me Me
1			1110

Ethyl Alcohol Ethyl Butyrate Ethyl Chloride

		PA [*]	ΓIB		
:	Ethyl	Ether	-1		
	Ethyle	ene Chlori ene Chlori	ae Shydrin		
:	Ethyle	ene Diami	ne .		
:	Ethyle	ene Dichlo ene Glycol	nae l		
:	Ethyle	ene Oxide			
:	Fatty A	Acias Alcohol S	ulfonate		
:	Ferric	Salts			
:	Ferror	Sulfate is Salts			
:	Ferrou	is Sulfate			
:	Fish S	zer Salts olubles			
:	Fluob	oric Acid			
:	Fluosi	licic Acid ıldehyde ((All Coi 40%)	nc.)	
:	Forma	mide			
:	Formi Fruit I	c Acid (A	II Conc.)	
:	Fuel C)il			
:	Furfur	al (100%) yl Alcoho	1		
:	Gallic	Acid Sat	d		
:	Gasoli Gasol				
:	Gelati				
:	Gin	nic Acid	(A11 Cor	nc)	
:	Gluco		,7 III COI	IC.)	
:	Glyce				
	Glyco Glyco	l Ethers			
:	Glyoc	olic Acid Sugar Sa	(All Co	nc.)	
:	Hepta	: Sugai Sai ine	.u Aq.		
:	Hexar	ne nol Tout			
:		nol Tert zine Hydr	ate		
:	Hydro	sulfite (10	1%)		
:	Hydra	oxylamine zine (35%	o)		
:	Hýdra	zine Hydr piodic Acio bromic A	ochlorid	e 、	
:	Hydro	nodic Acio bromic A	1 (All C cid (50%	onc.)	
:	Hydro	ocyanic Ac ochloric A	id Sat'd	, ,	
:	Hydro	ofluoric A	cia (All C id (All C	Conc., Conc.))
:	Hydro	ofluorisilici	c Acid (.	All Co	nc.)
:	Hydro	gen Brom gen Perox	1de (109 ride (909	6) %)	
:	Hydro	gen Phos	shide 10	J%	
:	Hydro	oquinone ogen Sulfic	le		
:	Нурос	chlorous A			
:	Inks Iodine	(Alc. Sol	.) Conc.		
:	Iron S	alts	,, сопс		
:	Iso-Oo Isopro	nvl Aceta	te		
	Isopro	ovl Alcoh	ol		
:	Isopro Jet fue	pyl Ether			
:	Kerose	ene	10 \		
:	Lactic	Acid (Al in	I Conc.)		
:	Latex				
:	Lead S	Salts Acetate Sa	ar'd		
:	Lime				
:	Linsee	n Salts			
:	Lube (Oil			
:	Magn	esium Salt esium Car	bonate		
:	Magn	esium Hvo	lr oxide		
:	Magn	esium Nit esium Oxi	ide		
:	Magn	esium Sult	ate		
:	Malei	c Acid Acid (1%	.)		
:	Mercu	iric Salts			
:	Mercu Mercu	irous Salts irv			
:	Metha	anol			
:	Methy	yl Acetate yl Alcohol	L(100%)	١	
:	Methy	vl Amine	(32%) L		
:	Methy	yl Bromide yl Chlorid			
	Methy	ylene Chlo	oride		
:	Methy	yl Ethyl K	etone		

P	IIIDE 44	
J	UIDE #4	
:	Methyl Isobutyl Ketone	
:	Methyl Isopropyl ketone Methyl Sulfate	1
:	Methyl Sulfuric Acid (All Conc.))
:	Milk)
:	Mineral Oils Molasses)
:	Monochloroacetic Acid Ethyl Ester)
:	Monochloroacetic Acid Methyl Ester)
:	Morpholin Mowilith D)
:	Muriatic Acid	Ì
:	Naptha	5
:	Napthalene Nickel Salts	1
:	Nicotine, Dilute	1
:	Nicotinic Acid)
:	Nitric Acid (<50%) Nitrobenzene)
:	Nitrotoluene	2
:	Octyl Cresol)
:	Oils and Fats Oleic Acid (All Conc.))
:	Oleum Conc.	Ņ
:	Olive Oil)
:	Orange Extract Oxalic Acid (All Conc.)	1
:	Palmitic Acid	N
:	Palm Oil	5
:	Paraffin Emulsions	`
	Paraffin Oil Perchloric Acid (50%)	١
:	Perchloroethylene	Ņ
	Petroleum	}
:	Petroleum Ether Phenol (90%)	ì
:	Phenylhydrazine	ì
:	Phosphoric Acid All Conc	}
:	Phosphorous Chlorides Phosphorous Yellow (100%)	Ì
:	Phosphorous Pentoxide	j
:	Photographic Solutions Phthalic Acid (All Conc.))
:	Phthalic Acid (All Conc.) Phthalic Anhydride)
:	Pickling Baths, Sulfuric Acid,	
:	Pickling Baths, Sulfuric Acid, Hydrochloric Acid)
:	Picric Acid (1%) Plating Solutions)
:	Potash	
:	Potassium/Aluminum Sulfates (50%))
:	Potassium Bichromate Potassium Borate (10%))
:	Potassium Bromide	Ì
:	Potassium Chlorate Potassium Chloride)
:	Potassium Chloride	1
:	Potassium Chromate Potassium Cyanide	١
:	Potassium Dichromate 40%)
:	Potassium Ferri/Ferro Cyanide Sat'd	1
:	Potassium Fluoride Potassium Hydroxide	}
:	Potassium Iodide	
:	Potassium Nitrate Sat'd	`
:	Potassium Perborate Sat'd Potassium Perchlorate	1
:	Potassium Permanganate Potassium Persufate Sat'd	j
:	Potassium Persufate Sat'd	`
:	Potassium Phosphates Potassium Sulfate	1
:	Propanol	Ì
:	Propargyl Alcohol (7%)	1
:	Propionic Acid (50%) Propyl Alcohol	1
:	Propylene Dichloride (100%))
:	Propylene Glycol)
:	Propylene Oxide Pyridine)
:	Rayon Coagulation Salts	Ì
:	Rust Inhibitors)
:	Sea Water Selenic Acid	1
:	Sewage	١
:	Shortening	j
:	Silicic Acid	`
:	Silicone Oil Silver Salts	1
:	Silver Nitrate)
:	Soda Solution (All Conc.))
:	Soda Ash Sodium Salts	1
:	Sodium Acetate Sat'd)
	Sodium Acrylates	
:	Sodium Benzoate	

Sodium Bicarbonate Sodium Bisulfate (10%) Sodium Bisulfite Sodium Bromate Sodium Bromide Sodium Bromide Dilute Sol. Sodium Carbonate Sodium Chlorate Sodium Chloride Sodium Chlorite Sodium Chromate Sodium Disulfite Sodium Dithionite (10%) Sodium Ferricyanide Sodium Ferrocyanide Sat'd Sodium Fluoride Sat'd Sodium Hydroxide Conc. Sodium Hypochlorite Sodium Iodide Sodium Nitrate Sodium Oxalate Sodium Persulfate Sodium Phosphate Sodium Silicate Sodium Sulfate Sodium Sulfide Sodium Sulfite Sodium Sulfonates Sodium Thiosulfate Spindle Oil Stannic Salts Stannous Salts Starch Solution Sat'd Stearic Acid (All Conc.) Succinic Acid Sugar Solutions, Glucose, Lactose, Sucrose, etc. Sulfuric Acid (98%) Sulfuric Acid, Furning Sulfurous Acid Sulfuryl Chloride Tannic Acid Tanning Extracts Tartaric Acid Sat'd Tetrachloroethane Tetrachloroethylene Tetraethyl Lead Tetrahydrofuran Tetrahydronanhthalene Thionyl Chloride Titanium Salts Toluene Toluene Sulfonic Acid (All Conc.) Transformer Oil Tributylphosphate Trichloroacetic Acid Trichloroethane Trichloroethylene Tricresyl Phosphate Triethanolamine Trioctyl Phosphate Trisodium Phosphate Sat'd Trichloroethylene Turpentine Óil Urine Vegetable Oils Vinegar Vanilla Extract Wax Alcohol Wetting Agents Whisky White Acid (75%) Xylene Yeast ENPAC CUSTOMER SERVICE: 1-800-936-7229

© Copyright 2011 ENPAC, LLC Printed in USA



STEEL - CHEMICAL COMPATIBILITY GUIDE #5

CHEMICAL RESISTANCE FOR STEEL PRODUCTS

CHEMICAL Acetic Acid (50%) Acetone Aniline Benzene	RATING N Y N N N	Butadiene 2-Butanone Butylene Chloroflurocarbons Cyclohexane Cyclehexanone	N Y Y N Y N	Ethanol Ethyl Acetate Ethyl Ether Ethylene Glycol Fuel Oil Gasoline	N N Y N Y	Heptane Hexane Kerosene Methanol Methylene Chloride Methyl Ethyl Ketone	Y Y Y N N Y	Methyl Isobutyl Ketone Pentane Petroleum Ether Toluene Trichloroethylene Xylene	Y Y Y Y N Y
--	-------------------	---	----------------------------	--	-----------------------	--	----------------------------	--	----------------------------

CODES AND REGULATIONS



DOT 49 CFR 173.3 (c) Salvage Drums:

SUMMARY: Packages of hazardous materials that are damaged, defective, or found leaking and hazardous materials that have spilled or leaked may be placed in a metal or plastic removable head salvage drum that is compatible with lading and shipped for repackaging or disposal under the following conditions:

- Drum must be a UN 1A2, 1B2, 1N2 or 1H2 tested and marked for Packing Group III or higher performance standards for liquids or solids and a leakproof test of 20 kPa (3 psi).
- Capacity of the drum may not exceed 450 L (119 gallons).
- Each drum shall be provided when necessary with sufficient cushioning and absorption material to prevent excessive movement of the damaged package and to eliminate the presence of any free liquid at the time the salvage drum is closed. All cushioning and absorbent material used in the drum must be compatible with the hazardous material.
- Packaging must be marked "SALVAGE" or "SALVAGE DRUM". (The overpack requirements of Section 173.25 do not apply to drums used in accordance with this paragraph.)



EPA 40 CFR 264.175 Containment:

Ref (b)(3) The containment system must have sufficient capacity to contain 10% of the volume of containers or the volume of the largest container, whichever is greater.

EPA 40 CFR 112 Spill Prevention, Control and Countermeasure (SPCC):

SUMMARY: The purpose of the SPCC regulation is prevention of oil discharge into navigable waters and related areas, rather than cleanup after a spill has occurred. The regulation generally affects all facilities with at least 1,320 gallons above ground storage capacity, or 42,000+ gallons underground storage capacity. The SPCC requires affected facilities to prepare and file an action plan (the SPCC Plan).

Some affected facilities include: onshore and offshore drilling, platforms, barges and mobile facilities; fixed and mobile onshore or offshore production; oil refining and storage; any industrial, commercial, agricultural or public facility that uses or stores oil; some waste treatment operations; loading racks, transfer hoses and related equipment; vehicles and pipelines. Oils, fats and greases of any kind or in any form are specifically included in the regulation.

The SPCC Plan must include elements such as: Operating procedures to prevent oil spills; Control measures to prevent spilled oil from entering surface water; Countermeasures such as Secondary Containment for spills and bulk storage compliance; Professional Engineer certification; Management approval; Facility inspections; Security; Training and more. More information is available at www.epa.gov/oilspill.



EPA 40 CFR 122.26 Stormwater Regulations, National Pollutant Discharge Elimination System (NPDES):

SUMMARY: The NPDES permit program controls water pollution by regulating point sources and non-point sources that discharge pollutants into United States waters. These regulations are a key component of EPA's Clean Water Act. The goal is to protect the quality of waterways by reducing the discharge of sediment, oil and chemicals into storm drains, surface and ground waters.

NPDES requires Minimum Control Measures to be put into place by activities in affected Urbanized Areas (UA). Visit www.epa.gov/owm (US EPA Office of Wastewater Management), Appendix 6 to determine particular affected places.

This program includes the development and implementation of the Stormwater Pollution Prevention Plan (SWPPP). The SWPPP identifies: Potential Sources of Pollution and Exposed Materials; a history of past spills and leaks; BMPs; Non-Structural controls (Good Housekeeping Practices, Spill Prevention and Response); Structural controls such as Containment including Pollution Incident Prevention Plans (PIPP) and Spill Prevention, Control, and Countermeasures (SPCC) plans.

29 CFR 1910.120 Hazardous Waste Operations and Emergency Response:

SUMMARY: Suitable quantities of proper absorbents shall be kept available and used in areas where spills, leaks or ruptures may occur.

29 CFR 1910.22 Workplace Housekeeping:

SUMMARY: Every workroom floor shall be maintained in a clean and, so far as possible, a dry condition.

29 CFR 1910.1450

SUMMARY: Laboratories must have containment and clean-up materials for spills and leaks to reduce occupational exposure to hazardous chemicals.

29 CFR 1910.178(g)(2)

SUMMARY: Facilities shall be provided for flushing and neutralizing spilled electrolyte, for fire protection, for protecting charging apparatus from damage by trucks, and for adequate ventilation for dispersal of fumes from gassing batteries. (Battery Storage)

40 CFR 263.31

SUMMARY: Transport and carriers must clean up any hazardous waste discharge that occurs during transportation.

49 CFR 171.8 Overpack Containers:

SUMMARY: An Overpack is a larger container in which a smaller one can be placed. Made from any material (from traditional metal to hard plastic). Overpack drums are protective packaging to contain non-hazardous materials or provide outer protection. Note: Standard Overpacks are not for hazard waste transport. In these cases, a Salvage Drum is needed.



UFC 79.406 Uniform Fire Code:

SUMMARY: When used as a substitute for spill and damage control and secondary containment, pallets shall comply with: liquid-tight sump; sump capacity of at least 66 gallons; compatable substances; provide sump protection from rain water.

IFC 2704.2.3 International Fire Code:

SUMMARY: When used as an alternative to spill control and secondary containment for outdoor storage, containment pallets shall comply with all of the following: liquid-tight sump accessible for visual inspection shall be provided. The sump shall be designed to contain not less than 66 gallons, Exposed surfaces shall be compatible with material stored, Containment pallets shall be protected to prevent collection of rainwater within the sump.

NFPA 30 Flammable and Combustible Liquids:

SUMMARY: Warehouses, separate buildings containing flammable and combustible liquids whose flash point does not exceed 100°F.

NFPA 70 National Electrical:

SUMMARY: Covers the installation of electrical conductors, equipment, and raceways; signaling and communications conductors, and optical fiber cables.

NFPA 400 Hazardous Materials:

SUMMARY: Applies to the storage, use, and handling of hazardous materials in all occupancies and facilities including nitrites, corrosives, flammables, peroxide formulations, oxidizers, water-reatives, compressed gases, and cryogenic fluids.



OSHA 29 CFR 1910.253 Storage of Cylinders:

SUMMARY: Cylinders shall not be kept in unventilated enclosures such as lockers and cupboards. (b)(2)(ii) Cylinders should be kept at least 20 feet (6.1m) from highly combustable materials, should be placed away from elevators, stairs and gangways. (b)(3)(i) For storage in excess of 2,000 cubic feet (56m(3)) total gas capacity of cylinders or 300lb (135.9kg) of liquefied petroleum gas, seperate rooms or compartments shall be provided.



FM (Factory Mutual) Global 6049:

SUMMARY: A combination of pressure-relieving (venting) and pressure resisting exterior construction which is intended to mitigate overpressure damage to the building in case of a vapor-air deflagration. The design of relieving and resisting features must be engineered to account for fuel, surface area, or the enclosure, vent area and structural loads imposed by the deflagration.



HOMELAND SECURITY AUTHORIZED EQUIPMENT LIST

7.2.2.4: Kit, Chemical Sampling/Evidence, Containment Vessels (AEL Ref# 07CS-01-KVES)

ENPAC PRODUCTS: • Poly-Overpack[®] Salvage Drums sizes 20-gallon - 110-gallon.

both the snap-up and snap-foam styles.

8.2.6: Equipment, Technical Decontamination-Wet (AEL Ref# 08D2-06-TDEW).

ENPAC PRODUCTS:

- Stinger Yellow Jacket™ Decontamination Berms. • StingerTM Containment Berms,
 - SpillPal™ Prowler™ Pools Hazmat Pool™
- QVACTM 100 Sorbents • Spill Kits

OVACTM 100

8.2.11: Device, Liquid Decontamination Equipment (AEL Ref# 08D2-10-LDCD)

ENPAC PRODUCTS:

- Stinger Yellow lacket™
- Decontamination Berms. • StingerTM Containment Berms,
- SpillPal™ ProwlerTM Pools Hazmat Pool™

• 2-, 4-, 6-, & 8-Drum Workstations™

- both the snap-up and snap-foam styles. 2-, 4-, 6-, & 8-Drum Workstations™
- Sorbents Spill Kits
- 8.2.12: Drum, Waste Water Containment (AEL Ref# 08D2-11-WWCD)

ENPAC PRODUCTS: ENPAC PRODUCTS:

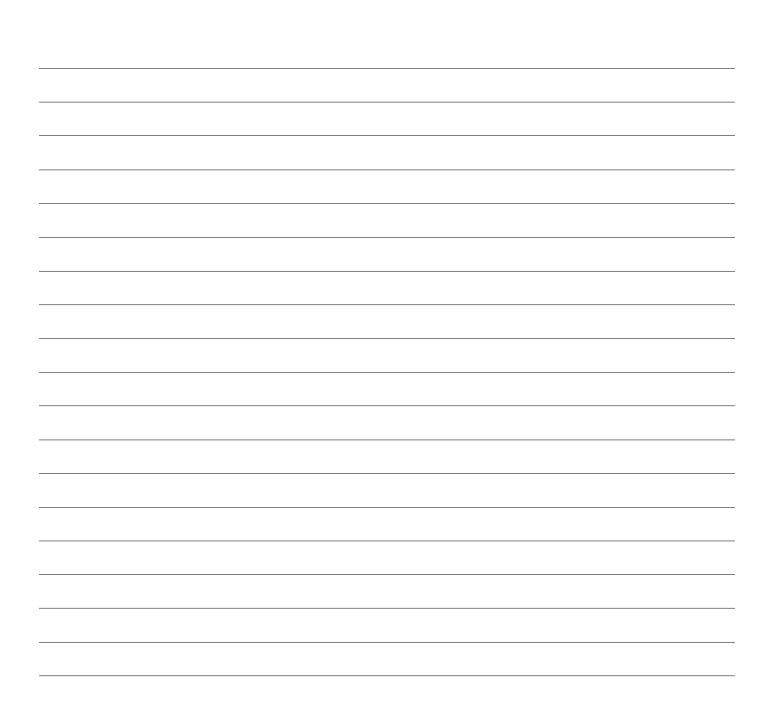
- Poly-Overpack[®] 95 Salvage Drum 9.2.3.2: Supplies, Biohazard Disposal (AEL Ref# 09MS-03-BIOD)
 - Thermo-Sorb[®] Sorbents Poly-Overpack[®] Salvage Drums sizes 20-gallon - 110-gallon.
- Medical Spill Kits

16.2.1: Container, Packing, Biohazard (AEL Ref# not specified)

ENPAC PRODUCTS: • Poly-Overpack[®] Salvage Drums sizes 20-gallon - 110-gallon.

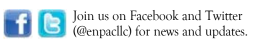
 Spill Kits Trauma-Sorb





FOR SPECIFICATIONS OR QUESTIONS, CALL 1.800.936.7229 **OR VISIT AT WWW.ENPAC.COM**









DID YOU KNOW?

...that the average hazmat spill can cost up to \$30,000 in clean-up and other expenses?

EVER WONDER?

...how much an "ounce of prevention" is really worth?

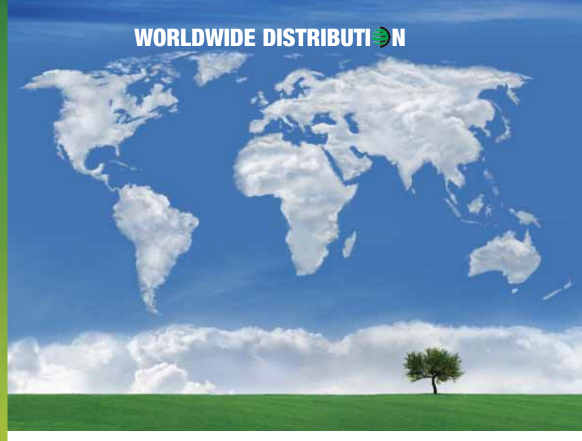




PROTECTING YOUR BOTTOM LINE 24/7.



www.ENPAC.com



© ENPAC ® 2013 ENPAC ® has the right to change, add to, and delete from it's product line at any time without notice. Nothing in the catalog shall be construed as granting, by implication, estoppel, or otherwise, any license or right to use any trademark without the prior written consent of the mark holder. The designations $^{\text{TM}}$, $^{\text{M}}$, $^{\text{M}}$, or any other intellectual property symbols reflect registration and/or use in the context of United States laws as such relate to such intellectual property symbols and images. The trademarks, service marks, copyrights, logos, and intellectual property used in the catalog are owned by ENPAC ® or their respective holders.

1.800.9ENPAC9 (1-800-936-7229)

View our catalog online at www.enpaccatalog.com





Distributed By:



Go to getscanlife.com on your mobile device to scan this code for exclusive company and product information.

