



**Twice as good for the environment... EPA compliant and made of eco-friendly recycled polyethylene!**

**EcoPolyBlend™ DrumSheds™**

These weather resistant outdoor DrumSheds™ offer you high performance spill control and help reduce landfills by using recycled material. A robust design made of 55% recycled polyethylene features convenient roll top doors allowing access from front or rear. Forklift pockets front and back make it easy to relocate empty sheds. The EPA/SPCC compliant leak proof pallet sump features thick, durable deck grating which removes for easy inspection and clean up of spills.



Wide opening accepts palletized loads



Forklift when empty for easy relocation

Wide door opening of 52" (1321mm) makes it easy to store palletized loads. A spacious interior offers ample head-space to accommodate working operations with funnels or pumps. Safety features include grounding capability and integral anchor bolt locations for wind resistance. Molded in lugs accept optional padlocks for security. Ships fully assembled to save on set-up time. Optional ramp simplifies drum placement.



Rolltop design for easy, smooth open/close



Spacious 2-drum unit accepts drums and much more!

Ample headroom for funnels or pumps! Approx. 2' (61mm) of open space above drum top when drums are stored directly on pallet grating.



**EcoPolyBlend™ Low Line Pallets**

Made of 100% recycled polyethylene, these indoor spill control pallets are only 9" (23mm) tall offering a comfortable working height for pumping operations or waste collection activities. Compliant, large sump and big footprint accepts drums, pails & more. Grates remove for easy spill cleaning. Optional ramp simplifies drum handling.



2-Drum



2-Drum w/ramp

4-Drum



Super low 9" (229mm) ergonomic working height

**Meets or Exceeds**

EPA 40 CFR 264.175

NFPA 1 the Uniform Fire Code 60.3.2.10

International Fire Code 2704.2.3

Spill Prevention, Control and Countermeasures (SPCC) Compliant

NFPA 30 9.13.1 and OSHA 29 CFR 1910.106(e)(2)(iii)

Product Description	Sump Capacity (L)	Load Bearing* Capacity kgs	Nominal Outside Dimensions W x D x H (mm)	Compliance	Ship Wt. Kgs.	Percent Recycled	Model No.
DrumShed™ - 2 drum	(254)	1134	(1543 x 1486 x 1911)	EPA, SPCC, U, O	133	55%	28675
DrumShed™ - 4 drum	(301)	2268	(1543 x 1740 x 1911)	EPA, SPCC, U, O	156	55%	28676
Pallet ramp - Yellow	n/a	455	(1219 x 1518 x 286)	n/a	30	0%	28678
Pallet ramp - Black	n/a	455	(1219 x 1518 x 286)	n/a	30	100%	28679
Low Line Pallet - 2 drum	(254)	1134	(1397 x 1143 x 229)	EPA, SPCC, U, O	31	100%	28672
Low Line Pallet - 4 drum	(301)	2268	(1397 x 1397 x 229)	EPA, SPCC, U, O	40	100%	28673
Set of two No. 5, keyed alike, Master Lock					2		50963A

\*UDL) Uniformly Distributed Load - 1250 Lbs. (567 kgs) per drum, for DrumSheds™ and Pallets



**JUSTRITE®** *New!* **Product**

**Eco-friendly ESSENTIALS**



## EcoPolyBlend™ DrumSheds™

Compliant, reliable outdoor weather protection in eco-friendly recycled polyethylene

- Fully compliant, safe outdoor protection for up to four 55-gal (200L) drums
- Robust weather resistant design with 55% eco-friendly recycled polyethylene
- Two convenient, smooth roll-top doors allow access front or back
- Spacious interior has ample head-space for collecting or pumping operations
- Wide door opening of 52" (1321mm) allows loading and storing of palletized drums
- Padlockable and forkliftable (when empty) front or back
- Extra large leakproof sump
- Corrosion resistant, rugged poly grates remove for easy cleaning of spills



**Eco-friendly**  
Made of durable, 55% recycled polyethylene

- Integral anchor bolt locations at four corners
- Optional ramp simplifies loading/unloading



Ample headspace



Ships assembled



Opens front or back

Exceeds EPA, SPCC, NFPA 1, and the Int'l Fire Code



**Roll Top Doors** offer smooth bi-directional roll-top opening



**Lift Recesses** are molded in doors to facilitate opening



**Padlock Lugs** on each door join together to accept optional padlock for security



**Anchoring Capability**  
Four integral anchorbolt locations for wind resistance. Accepts 3/8" (95mm) anchor bolts (not included)



**Drum Grounding Capability** for safe storage of flammable and combustible liquids

(over)