DRIP DAM[™] DIVERT THE DRIPS

Get instant drip diversion with the new Drip Dam[™] 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!

Part #

460303-YE

460306-YE

460310-YE

460505-YE

460606-YE

460610-YE

460612-YE

461012-YE

461212-YE

461220-YE

461818-YE

462424-YE



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.

EE PG 7

PATIBILIT CUINE

POLY-SPILLPADTM

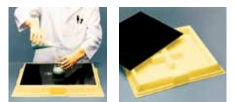
Keep the floor clean with Poly-Spillpad[™]! Handles spent batteries, 5-gallon pails, 16-gallon drums, and the messiest of "smaller" jobs. Sturdy inner polyethylene grate provides protection while vinyl berm keeps incidental spills contained. Poly-Spillpad[™] is lightweight and easily moved. Great on 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.

POLY-SPILLPAD [™]					
Part #	Description	Dimensions L x W x H ft. (m)	Weight Ib. (kg)	Spill Cap. gal. (L)	
5600-YE	Small	2 x 2 x 2" (.6 x .6 x 5cm)	11 (5)	2 (7.6)	
5610-YE	Medium	4 x 2 x 2" (1.2 x .6 x 5cm)	20 (9.07)	7.5 (28.5)	
5620-YE	Large	4 x 4 x 2" (1.2 x 1.2 x 5cm)	40 (18.14)	12 (45.5)	

Regulations: EPA, SPCC and NPDES





POLY-LABTRAYTM BRINGS SPILL PROTECTION TO THE LABORATORY BENCH.

DRIP DAM[™] LEAK DIVERTERS

Dimensions L x W ft. (m)

3 x 3 (.9 x .9)

3 x 6 (.9 x 1.8)

3 x 10 (.9 x 3)

5 x 5 (1.5 x 1.5)

6 x 6 (1.8 x 1.8)

6 x 10 (1.8 x 3)

6 x 12 (1.8 x 3.7)

10 x 12 (3 x 3.7)

12 x 12 (3.7 x 3.7)

12 x 20 (3.7 x 6.1)

18 x 18 (5.5 x 5.5)

24 x 24 (7.3 x 7.3)

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 Ib. (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.

Key Features	Include:
--------------	----------

- Fast & efficient response to overhead leaks
- Lightweight

HUSTON

AVAILARI

Weight Ib. (kg)

2 (.9)

3.5 (1.6)

5 (2.3)

4 (1.8)

5 (2.3)

7 (3.2)

9 (4.1)

9 (4.1)

10 (4.5)

13.5 (6.1)

14 (6.4)

15 (6.8)

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



