Trays

CATALOG NO.

F16270-0000

F16271-0000 F16272-0000 F16273-0000 F16275-0000

Available With or Without Faucet

Molded low-density polyethylene trays are rugged, long-lasting and corrosion-resistant. All trays have heavy walls and wide top flanges.



They will withstand temperatures up to 77°C (171°F). Available plain or with Scienceware® F30852 needle type polyethylene faucet with 12.7mm (½") bore.

44.5 x 59.7 x 15.2 cm (17½ x 23½ x 6")

	LUFE
LENGTH x WIDTH x HEIGHT	PRICE/EACH
30.5 x 40.6 x 7.6 cm (12 x 16 x 3")	\$47.90
41 x 51 x 7.6 cm (16 x 20 x 3")	52.55
45.7 x 55.9 x 10 cm (18 x 22 x 4")	59.50
55 x 65 x 10 cm (21½ x 25½ x 4")	68.00



Faucet provides for easy and safe draining-

Molded Trays with Faucets

CATALOG NO.	LENGTH x WIDTH x HEIGHT	PRICE/EACH
F16290-0000	30.5 x 40.6 x 7.6 cm (12 x 16 x 3")	\$73.00
F16291-0000	41 x 51 x 7.6 cm (16 x 20 x 3")	76.25
F16292-0000	45.7 x 55.9 x 10.2 cm (18 x 22 x 4")	90.00
F16293-0000	55 x 65 x 10.2 cm (21½ x 25½ x 4")	97.85
F16295-0000	44.5 x 59.7 x 15.2 cm (17½ x 23½ x 6")	113.50



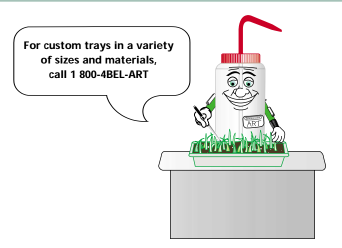
Containment Tray

The Spill Containment Tray protects laboratory benches in the biology or chemistry lab. It accepts Labmat™ Sheets 50.8 x 61cm (20 x 24") that absorb

80.60

spilled liquids. The polystyrene tray is 12.7mm (½") deep with an external flange. The overall dimensions are 58 x 69cm (23 x 27"). Use Scienceware® F24675-0020 Labmat[™] Sheets as liners, not included. PS

CATALOG NO.	PRICE/EACH
F24675-0050	\$38.40



Spill Containment Tray with grid

Large Volume Benchtop Spill Protection

This large, deep tray protects users by capturing accidental hazardous spills. The wire support grid holds numerous vessels or racks of test tubes. This durable polypropylene molded tray with epoxy coated wire grid has outstanding chemical resistance. Steam autoclavable at 121°C (250°F). PP (A)



CATALOG NO.	VOLUME	OUTSIDE DIMENSIONS	PRICE/EACH
F24676-0003	7.0 liter (237oz)	36.5 X 30.8 X 12.1 cm H	\$49.00
		(1/13/2 v 121/2 v //3/4" H)	

Large Spill **Containment Tray**

Reduce Injury and Damage from Accidental Spills

Capturing hazardous chemical and contaminant spills when transferring from one vessel to another is easy with this portable spill containment tray. The spill surface will support multiple flasks, beakers or a rack of test tubes within a footprint that does not crowd the benchtop. The tray can also be used for storing hazardous, corrosive chemicals, stains, etc. to protect benchtops, shelves and cabinets. All parts are molded of polypropylene for chemical resistance and durability and are steam autoclavable at 121°C (250°F).



CATALOG NO.	VOLUME	OUTSIDE DIMENSIONS	PRICE/EACH
F18905-0050	1.5 liter (50oz)	32cm x 20cm x 15 cm H	\$39.00
		(123/4 x 77/8 x 57/8"H)	

Small Spill **Containment Tray**

Benchtop Spill Containment for Small Vessels

Portable tray helps prevent injury and accidents by capturing fluid spills when decanting or transferring hazardous chemicals or contaminants from one vessel to another. The tray size is ideal for benchtop use with small vessels and wherever else spill containment is



needed. The tray can also be used for storing hazardous, corrosive chemicals, stains, etc. to protect benchtops, shelves and cabinets. Molded of polypropylene for chemical resistance and durability. Steam autoclavable at 121°C (250°F).

CATALOG NO.	VOLUME	OUTSIDE DIMENSIONS	PRICE/EACH
H18905-0001	0.5 liter (17oz)	254 X 133 X 73 mm H	\$29.25
		(91/8 X 51/4 X 27/8" H)	



PP A