



### Stak-A-Tray™ System

*Design Your Own Stackable Storage*

Modular rack and tray system maximizes storage for Petri dishes and cell culture flasks in incubators, cold rooms or on the bench. Stack five racks in one square foot for up to 20 levels of storage. Perforated trays allow air flow and slide easily in the rack. The system accommodates either one large or two small trays on each of four tiers. All parts are made of stainless steel and are autoclavable at 121°C (250°F). Rack overall dimension: 37.5 x 10.8 x 35.8cm H (14¾ x 4¼ x 14⅞" H). Large tray: 35.6 x 35.6 cm (14 x 14"), small tray: 17.8 x 35.6 cm (7 x 14"). Racks and trays sold separately.



CATALOG NO.	DESCRIPTION	PRICE/EACH
H18610-0420	Rack with two center supports (for larger culture flasks) 5cm (1.96") clearance between trays. Rack and 2 supports only.	\$231.75
H18610-0440	Rack with four center supports (for Petri dishes and small culture flasks) 2.4cm (.96") clearance between trays. Rack and four supports only.	231.75
H18610-0470	Small tray, 17.8 x 35.6cm (7 x 14")	43.29
H18610-1440	Large tray, 35.6 x 35.6cm (14 x 14")	60.30

### Stack-a-Tray™ System, Storage Capacity

ITEM SIZE	LARGE TRAY HOLDS	SMALL TRAY HOLDS
35 x 100mm dish	64	32
5 x 12mm dish	36	18
60 x 12mm plastic dish	36	17
60 x 15mm glass dish	25	12
100 x 10mm dish	13	6
100 x 15mm dish	13	6
100 x 20mm dish	13	6
150 x 20mm dish	4	2
150 x 25mm dish	4	2
125 x 15mm square	4	2

**Increase Storage Space Without Losing Any Additional Work Area**



### Phlebotomy Specimen Transport Case

*Closed Specimen Tray*

This case maximizes carrying capacity with two levels of storage trays, equipped with the unique DoubleStack™ tube storage system of die-cut foam blocks. The well pattern in these blocks positions tubes with spacing and depth so that additional similar sized tubes can be securely held between tubes placed in wells. DoubleStack™

foam blocks are held between dividers inside each tray, are easily removed for cleaning and can be rearranged to individual needs. The tray meets regulatory requirements as a secondary container for transport of bloodborne pathogens and is specifically designed to hold a 1.5-quart sharps container (not included). The lid is leak-proof, closes securely with a latch and has a built in handle that folds flat to save space. Attached to the inside of the lid are additional storage containers for small items. Trays and dividers are made of autoclavable polypropylene.



The Closed Tray includes:

- 1 – five compartment box
- 1 – four compartment box
- 1 – 48 place needle holder
- 1 – large 16mm rack (16 tube capacity)
- 1 – large 13mm rack (25 tube capacity)
- 1 – large 10mm rack (25 tube capacity)
- 1 – small 16mm rack (12 tube capacity)
- 1 – small 13mm rack (20 tube capacity)

CATALOG NO.	DIMENSION	PRICE/EACH
F18635-0000	400 x 200 x 200mm (16 x 8 x 8")	\$97.85

