

MFG Vial Trays

3-Sided Trays with an easy slide removable gate for parenteral drugs.

- Stackable
- Trays are made of composite material.
- Trays withstands temperatures from -60° F. to +250° F. (continuous service) or +300° F. (intermittent service).
- Easy incineration.
- Excellent dimensional consistency for machine integration and robotic applications.
- Excellent dimensional stability and load carrying capacity without creep or distortion.
- Tapered front lip for easy loading and unloading.
- More economical than most metal trays.
- Easily cleaned and sanitized with no cracks or crevices.

Ask us about your size and specifications.



There are multiple gate choices, dependent upon application: Polypropylene, Polycarbonate and Stainless Steel. Trays are not sold without a gate option due to manufacturing requirements.

Polypropylene gates are recommended for normal use in temperatures <180° F.

Polycarbonate or stainless steel gate options are recommended for temperatures >180° F.

Special formulations for trays are need if temperatures are between 300° and 400° F, add 10% to list price.



Model 229008 3-sided tray - Has ribs on outside bottom - White Standard

Outside Top Dimensions 22-3/4 (578mm) x 14 -3/8 (365mm) x 3-7/8 (98mm)

Inside Bottom Dimensions 20-5/8 (524mm) x 13-7/8 (352mm) x 3-1/2 (89mm)



231008
Stacked
on
233008

Model 231008 3-sided tray - Standard Color White

Outside Top Dimensions 20-1/4 (514mm) x 12-3/4 (324mm) x 2-5/8 (67mm)

Inside Bottom Dimensions 18 (457mm) x 12 (305mm) x 2-1/4 (57mm)



Model 233008 3-sided tray - Standard Color White

Outside Top Dimensions 20-1/4 (514mm) x 12-3/4 (324mm) x 4-5/8 (117mm)

Inside Bottom Dimensions 18 (457mm) x 12 (305mm) x 4-1/4 (108mm)



Model 234008 3-sided tray - Standard Color White

Outside Top Dimensions 14-3/4 (375mm) x 14-3/4 (375mm) x 2-3/4 (70mm)

Inside Bottom Dimensions 12-1/2 (318mm) x 13-7/8 (352mm) x 2-1/2 (64mm)