



Scientific Plastics Company, Inc.

1016 SOUTHWEST BLVD KANSAS CITY, KS 66103

www.scientificplastics.com 913-432-0322

Spill Containment Tray Sizing

Scientific Plastics tray's unique characteristics allow for easy cleaning and are dishwasher safe. Secondary spill containment trays should fit cabinets and shelves without needing to tip the tray.

Measuring for cabinets:

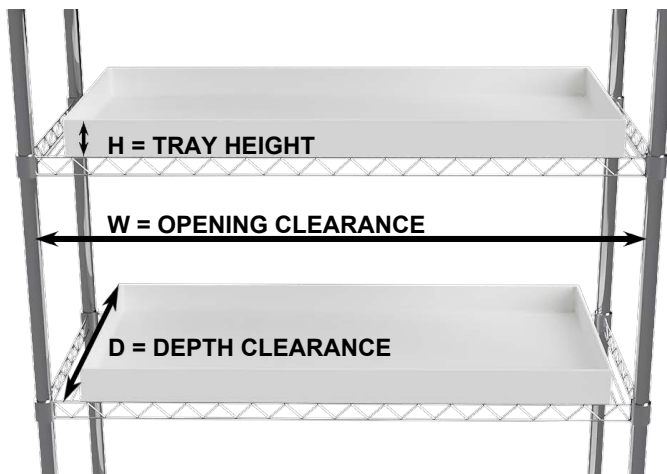


Width- measure side-to-side opening clearance to allow tray to slide in and out.

Depth- measure front to back with one door closed to insure cabinet seals. If measuring for an inset shelf, measure to front of shelf with no overhang.

Height- lip height of tray should be tall enough to hold volume of container and still allow for removal of container without tipping.

Measuring for shelves



Width- measure side-to-side between vertical supports

Depth- measure front to back allowing tray to sit flat inside rails or raised edges.

Height- lip height of tray should be tall enough to hold volume of container and still allow for removal of container without tipping.

All Scientific Plastics trays are measured by outside diameter.