SCIENTIFIC PLASTICS, INC.

"Quality Casework Components"

Spill Containment Tray Sizing

Specification:

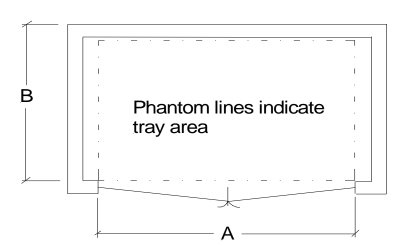
One piece rotationally molded polyolefin trays designed for intense chemical environments. Inside coved corners reduce potential contamination of surface by preventing bacteria and chemical build-up. Our tray's unique characteristics allow for easy cleaning and are dishwasher safe Uniform 3/16" heavy wall construction for added rigidity. Standard color is natural white.

Metal Cabinets:

Many metal cabinets have side returns at the opening. Spill containment tray should fit as to allow removal without tipping the tray, covering the entire cavity would mean you would have to tip the tray to the side in order to clear these returns. The way to properly size the tray used in metal cabinets is to measure front to back with one door closed to insure complete closure of the door, then measure the door opening so that the tray will slide in flat.

A = Allow for door opening clearance.

B = Allow enough room for doors to close completely



Wood and Plastic Laminate Cabinets:

Wood cabinets that allow for the doors to completely open are measured side to side, and front to back with one door closed to insure complete closure of the door. Unlike the metal cabinet, wood cabinets can have the floor covered in most cases. Where the doors cannot open completely then, as with the metal cabinets, the side-to-side measurement should be such that the tray is not tipped but goes in and out of the cabinet flat.

For plastic laminate cabinets the same procedure as with wood cabinets should be followed.

Corporate Office: 1016 Southwest Blvd • Kansas City, KS 66103 USA • PO Box 17-1177 • Kansas City, KS 66117 USA Telephone: (913) 432-0322 • Toll Free: (800) 558-2027 • FAX: (913) 432-0459 • Toll free FAX: (800) 548-0448 www.scientificplastics.com





Updated: July 5, 2012