15°Clear Pb® Acrylic Tabletop Shields



- Clear-Pb® Acrylic Tabletop Shields provide protection from radiation exposure when working with radionuclides
- Leaded acrylic, "Clear Pb" is made from an acrylic copolymer resin into which lead is chemically introduced as an organic salt compound
- "Clear Pb" contains 30% lead by weight
- Its physical properties are similar to those of conventional acrylic resins
- Three sizes, complete with all assembly hardware and sturdy plastic supports
- Lead equivalency of 1.5 mm

16A-129 Mini Clear Pb Acrylic Tabletop Shield

12" H x 9" W X 7.5" D, 15 lb

16A-1812 Standard Clear Pb Acrylic Tabletop Shield

18" H x 12" W x 7.5" D, 25 lb

16A-2415 Jumbo Clear Pb Acrylic Tabletop Shield

24" H x 15" W x 10" D, 39.5 lb

Beta Box / Waste Container



- Designed for Beta isotopes
- Suitable for Ra-223 and Zevalin Y-90
- Hinged lid with handle
- 4 casters

Specifications:

Dimensions: 16" W x 16" D x 29" H Shielding: 12 mm clear acrylic Can Be Made To Your Specifications Contact Us With Your Dimensions

RIP-BB RIP-CBB

Beta Box /Waste Container Custom Beta Box/Waste Container