Dual Angle Beta Radiation Shield

- 12 mm thick clear acrylic
- Beta emissions are effectively blocked by 10 mm or thicker clear acrylic
- 12" W x 17.75" H x 12" D

Please consult your Radiation Safety Officer for your institutional guidelines

RIP-3400 Dual Angle Beta Radiation Shield

Lead-Lined Waste Container - Beta/Gamma



Inside View .5" plastic shielding

Designed for Beta isotopes

- Suitable for Ra-223 and Zevalin Y-90
- .5" plastic and .125" lead designed to shield
- Beta and Bremsstrahlung radiation
- Adequate for shielding low energy Gamma
- Stainless steel exterior

Specifications:

Dimensions:

Outer: 12" W x 10" D x 15 1/2" H Inner: 9" W x 7 1/2 " D x 12 " H

Shielding: .5" plastic

.125" lead on all 6 sides

PTI-039-106BG Lead-Lined Waste Container-Beta/Gamma



Custom Shielded Beta / Gamma Box



- Shielding 1/8" Lead & 1/2" Plastic
- Stainless Steel Exterior
- Top opening with lockable door
- Casters
- Internal Dimensions: 25" W x 23" D x 27" H
- Weight: 240 lbs



PTI-CLB-EX1

Custom Shielded Beta / Gamma Box