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 1/2" 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: 1/2" plastic

1/8" lead on all 6 sides

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





RIP-BB

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

Beta Box /Waste Container

ClearView Pluvicto (Lu-177) Administration and Transport Shield

- 0.25" Acrylic
- Lu-177: 96% Shielding
- 0.3" Lead Equivalency
- Exposure with Shield: 0.78mR/min
- Syringe Shield Dimensions: 3.5" OD x 0.9" ID x 3.75" L
- Cradle Dimensions: 5.5"H x 4.75"W x 5"L
- Total Weight 4.4 Lbs

R100186 Lu-177 Administration Shield Complete Assembly

R100187 ClearView 20cc Beta Gamma Syringe Shield 0.3" Lead Eq

R100188 Front Shield for Part Number R100187

R100189 Cradle for Part Number R100187



Call For Pricing