

PET Container Shield



Safe and convenient solution for the disposal of syringes that have been contaminated with high energy radionuclides

- Stainless Steel lined with lead
- 1" lead
- Lockable hinge
- 3" drop hole with lead cover

Dimensions: 10 1/2" W x 6 1/2" D x 13" H with lid

Weight: 195 lb

610-1PH 1" Lead PET Container Shield

610R (8,16,32) Red Plastic Container,

Dimensions: 8 3/8" L x 4" D x 9 1/8" H

610R-8 Red Plastic Container, Quantity 8

610R-16 Red Plastic Container, Quantity 16

610R-32 Red Plastic Container, Quantity 32



High-Energy PET Sharps Container Shield

Simple, safe and convenient solution for the disposal of syringes that have been contaminated with high-energy radionuclides



- Constructed of steel and lined with 1" thick lead
- Lockable sliding cover for container removal
- Hinged top door for syringe disposal
- Can stand independently or be recessed into a cabinet or countertop

Dimensions: 12" H x 8.75" Diameter

Lead Shielding:

Sides and Bottom: 1" thick
Rotating Cover: .875" thick
Hinged Door: .625" thick

Security: Key-locked

Weight: 175 lb

Shipping Weight: 222 lb



039-412 High Energy PET Sharps Container Shield, 1" Lead

NMC-416 3.2 quart Sharps Container, 12/pkg

039-413 3.2 quart Sharps Container, 30/pkg

Rectangular Lead Container

Designed for storage and shipment of radioactive materials



- 1" lead shielding offers adequate protection for most radioisotopes
- Hinged cover can be locked with a padlock (not included)
- Stainless steel inside and outside

Dimensions: I.D.: 6" L x 6" W x 8" H
O.D.: 8" L x 8" W x 11" H

Lead Shielding: 1" thick

Weight: 175 lb

Shipping Weight: 180 lb

001-001 Rectangular Container, 1" Lead