

SHIELDED STORAGE CONTAINERS

For beta and gamma radiation



Eliminate clutter and reduce safety hazards with convenient Shielded Storage Containers

SPECIFICATIONS:

050-200 Shielded Storage Container, Gamma, Small

Dimensions: 6.5" h x 5" dia (16.5 x 12.7 cm)

Lead Shielding: .125" thick (.32 cm)

Weight: 7 lb (3.2 kg)

050-250 Shielded Storage Container, Gamma, Large

Dimensions: 7" h x 6" dia (17.8 x 15.2 cm)

Lead Shielding: .125" thick (.32 cm)

Weight: 9 lb (4.1 kg)

050-205 Shielded Storage Container, Beta/Gamma, Small,

Dimensions: 6.5" h x 5" dia (16.5 x 12.7 cm)

Lead Shielding: .25" thick (.64 cm)

Aluminum Shielding: .0625" thick (1.6 mm)

Weight: 12 lb (5.4 kg)

050-200 Storage Container, Gamma, Small,

.125" lead

050-250 Storage Container, Gamma, Large,

.125" lead

050-205 Storage Container, Beta/Gamma, Small,

.25" lead/.0625" al

Related:

040-315 Liner, Poly Bag, 50/pkg.

Measures 6" x 3" x 15"

SHARPS CONTAINER SHIELD

For beta and gamma radiation



This Sharps Container Shield is a simple way to dispose of used syringes that may be contaminated with low-energy gamma and beta radiation residue. The shield is constructed of steel lined with .125" (.32 cm) lead and .0625" (1.6 cm) aluminum. The shielding combination attenuates gamma radiation, beta radiation and errant bremsstrahlung.

The shield features a top with sliding port and a swing hand for easy transport. It is designed to accommodate small and medium Monoject Sharps containers.

SPECIFICATIONS:

Shield accommodates small and medium Monoject Sharps containers

Dimensions: 7.5" l x 11.75" w x 10" h (19 x 30 x 25 cm)

I.D.: 7" l x 11.25" w x 9.5" h (18 x 29 x 24 cm)

Lead Shielding: .125" thick (.32 cm)

Aluminum Shielding: .0625" thick (1.6 mm)

Security: Key-locked

Finish: Powder coat

Weight: 48 lb (22 kg)

039-330 Sharps Container Shield, Beta/Gamma

For Monoject Containers 039-338 and 039-387

Related:

039-338 Monoject Container, 4 qt., 10/pkg

Fits 039-325, 039-326, 039-350 and 039-330

039-387 Monoject Container, 8 qt., 10/pkg

800.409.2688



technologyimaging.com