

OPAQUE MOBILE LEADED BARRIER WITH 24" x 36" WINDOW (Shorty)

MODEL LB-2436-S



DESCRIPTION

The Phillips Opaque Mobile Leaded Barrier with 24" x 36" Window (also known as Shorty) is a portable, full-body radiation barrier. It is specifically designed with a short and wide frame for shielding nuclear medicine personnel from patientemitted radiation. It features a 24" x 36" 2.0mm lead equivalency window for viewing and a locking caster system for ease of mobility.

FEATURES

- Steel Legs with Heavy Duty Casters
- Wide and Short for Nuclear **Medicine Personnel**
- Large Viewing Panel

SPECS

- Window: 2.0mm Lead Equivalence Glass
- Window: 0.5 mm Lead Equivalence Acrylic
- Barrier: 2.0mm Lead Equivalence
- Overall Size: 64" h x 39" w



Phillips Safety Products 123 Lincoln Blvd. Middlesex, NJ 08846

Contact Us 1-866-575-1307 info@phillips-safety.com