TILTED MOBILE BARRIER WITH REACH THROUGH CURTAIN LB-2430-B-CUR

PRODUCT INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

TILTED MOBILE BARRIER WITH REACH THROUGH CURTAIN | LB-2430-B-CUR



The Tilted Mobile Barrier with Reach Through Curtain is a portable, full-body radiation barrier designed to protect against secondary radiation. Featuring a 2.0mm lead equivalent opaque panel, and a 0.50mm lead equivalent curtain, this barrier incorporates solid, leaded x-ray protection with contoured sides. This Tilted Mobile Barrier comes with a 30" W x 24" H lead equivalency window, equipped with 2.0mm lead equivalent high-quality Schott leaded glass. Additionally, the barrier includes a curtain, adding versatility to its functionality.

With dimensions of 34" W x 70" H x 25" L, this Phillips Safety leaded barrier is designed for easy mobility on its four-caster locking base steel legs. To ensure optimal handling, it is recommended that two individuals move the barrier together at all times.

SPECIFICATION

COLOR: Beige

BARRIER SIZE: 34" W x 70" H x 25" L

WINDOW SIZE: 30" W x 24" H

CURTAIN SIZE: 20" H x 30" W

WINDOW MATERIAL: Leaded Glass

LEAD PROTECTION: 2.0mm PbEq opaque panel,

0.50mm lead equivalent curtain

FEATURES: Viewing panel, Curtain, four-caster

locking base, steel legs

CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



+1 866 575 1307



service@phillips-safety.com



www.phillips-safety.com



