MOBILE LEADED BARRIER WITH 36" x 30" WINDOW LB-3036, LB-3036-ACR

PHILLIPS-SAFETY.COM COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

MOBILE LEADED BARRIER WITH 36"x 30" WINDOW LB-3036, LB-3036-ACR



The Mobile Leaded Barrier with $36'' \ge 30''$ Window is a portable, full-body radiation barrier designed to protect against secondary radiation. It features 2.0mm lead equivalent opaque panels of solid, leaded x-ray protection with contoured sides. Its $30'' \ge 30''$ H lead equivalency window is a viewing panel which can be chosen in two different materials: a 2.0mm lead equivalent high-quality Schott leaded glass or a 0.5mm lead equivalent leaded acrylic. With an overall size of $33.5'' \ge 75''$ H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note that the shipping weight is approximately 225 lbs. It is recommended that two people move the barrier together at all times.

SPECIFICATION

WINDOW SIZE: 36"x 30" PROTECTION: 2.0mm Pb LE opaque panels WINDOW PROTECTION: leaded glass 2.0mm Pb LE or acrylic 0.5mm Pb LE MATERIAL: Lead glass or acrylic, opaque panel solid lead. FEATURES: Portable, leaded x-ray protection with contoured sides, heavy duty, full-body, 4-castor base.

BARRIER AVAILABLE SIZES: 33.5"W x 75"H

PRODUCT INFORMATION

MOBILE LEADED BARRIER WITH 36"x 30" WINDOW LB-3036, LB-3036-ACR

CONTACT

Should you need any further information,

 \mathcal{Q}



service@phillips-safety.com \mathbb{X}



