MRI-SAFE MOBILE LEADED ALUMINUM BARRIER WITH 30" X 60" WINDOW

PRODUCT INFORMATION

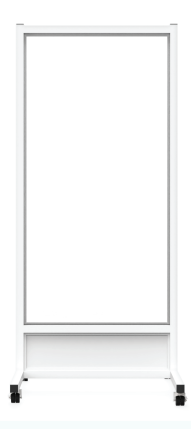
PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

MRI-SAFE MOBILE LEADED ALUMINUM BARRIER WITH 30" X 60" WINDOW



The MRI-Safe Mobile Leaded Aluminum Barrier with 30" x 60" Window is a 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 and is safe to be used in Magnetic Resonance Imaging procedures. Its tall 30" W x 60" H 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" W x 75" H, this Phillips Safety leaded barrier travels easily on its four-caster locking base steel legs. Please note it is recommended that two people move the barrier together at all times.

SPECIFICATION

MATERIAL: Aluminum

SIZE: 33.5" x 75"

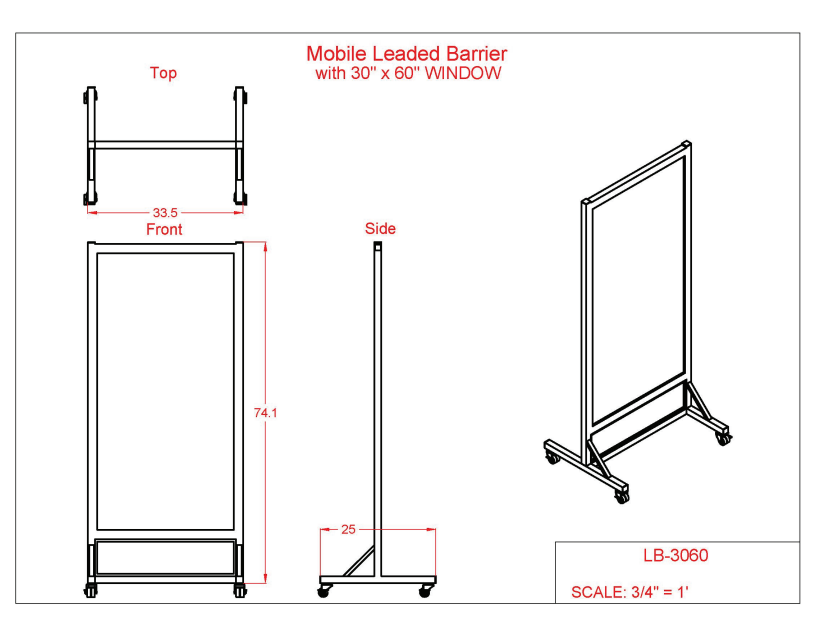
WINDOW PANEL SIZE: 30" x 60"

FEATURES: Four-caster locking base, full-body

carrier, and large viewing panel

PROTECTION LEVEL: 2.00mm Pb LE

WINDOW MATERIAL: Schott glass or Acrylic



CONTACT

Should you need any further information, please do not hesitate to contact us.



+1 866 575 1307



service@phillips-safety.com



www.phillips-safety.com



