ROUND ARM OVERHEAD LEAD ACRYLIC MOBILE BARRIER WITH TORSO CUTOUT PTO-003

PRODUCT INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

ROUND ARM OVERHEAD LEAD ACRYLIC MOBILE BARRIER WITH TORSO CUTOUT - PTO-003

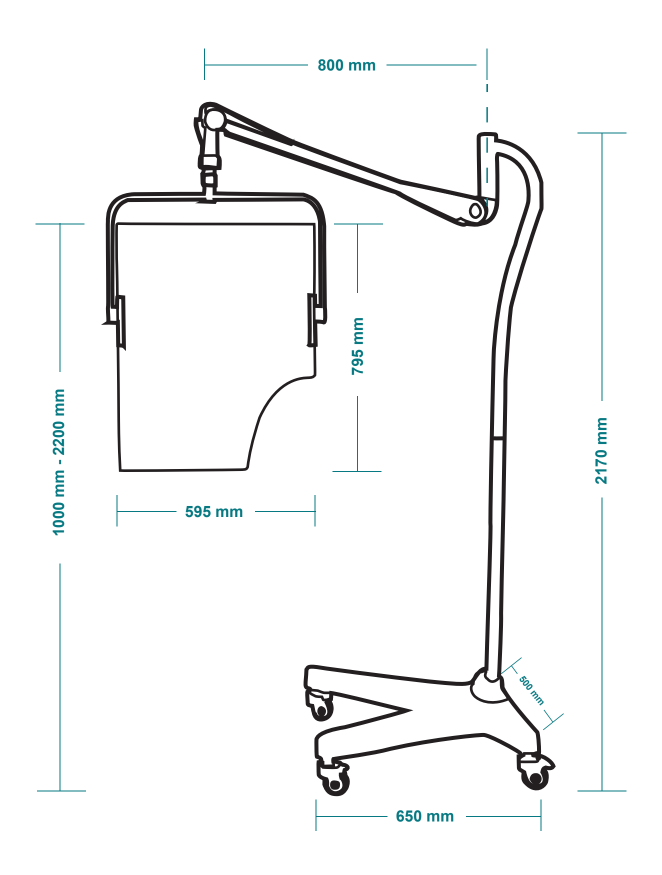


The Round Arm Overhead Lead Acrylic Mobile Barrier With Torso Cutout is a radiation barrier shield with 45 degrees of rotation. Thanks to its offset design, it can be easily placed anywhere around the patient to provide protection during examination, and its torso cut-out helps fit most patients. Featuring a lead acrylic window of 0.50mm Pb equivalence protection, this barrier shield meets industry standards for medical x-ray protection. It also features four hospital grade casters with brakes, to provide better mobility. In addition, its round arm is constructed from powder coated alloy, which makes it resistant to corrosion.

SPECIFICATION

WINDOW SIZE: 32" x 24" MATERIAL: Metal

Protection Level: 0.50 mm Pb LE FEATURES: Four grade casters with brakes



CONTACT

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



+1 (866) 757 1307



service@phillips-safety.com



www.phillips-safety.com



