CEILING MOUNTED OVERHEAD LEAD ACRYLIC BARRIER WITH TORSO CUTOUT PTO-006

PRODUCT INFORMATION

PHILLIPS-SAFETY.COM

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

CEILING MOUNTED OVERHEAD LEAD ACRYLIC BARRIER WITH TORSO CUTOUT - PTO-006

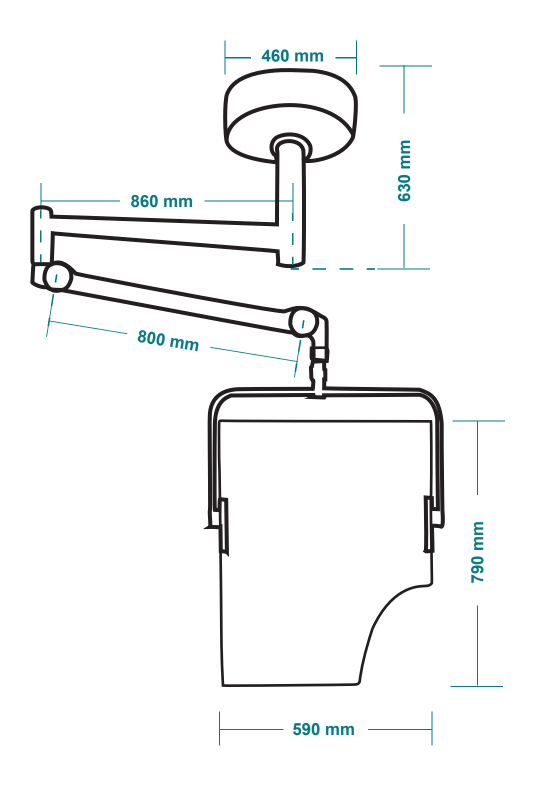


The Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout is a stable radiation barrier shield with 360 degrees of rotation which fits into exam rooms of any size. Able to be mounted above the exam space, this lightweight shield has significant reach and can be easily brought into position to provide protection to your patients. The PTO-006 has a torso cut-out to help fit most patients and a stabilized suspension arm constructed from quality powder coated alloy, which makes it resistant to corrosion. In addition, the Ceiling Mounted Overhead Lead Acrylic Barrier With Torso Cutout features a lead acrylic window measuring 32" x 24" with 0.50mm PbEq protection. This shield weights 9kg and the complete barrier weights 80kg.

SPECIFICATION

WINDOW SIZE: 32" x 24" MATERIAL: Metal

Protection Level: 0.50 mm Pb LE FEATURES: Torso cut-out



CONTACT

Should you need any further information,



+1 (866) 757 1307



service@phillips-safety.com



www.phillips-safety.com



