## COLLAPSIBLE MOBILE LEADED BARRIER WITH 24" X 28" WINDOW

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



COLLAPSIBLE MOBILE LEADED BARRIER WITH 24" X 28" WINDOW



The Collapsible Mobile Leaded Barrier with 24.25" x 28.5" Window is a portable full-body radiation barrier for protection against secondary radiation. It travels easily on four locking casters and features a screen that can be easily raised and lowered by hand. This Phillips Safety radiation barrier has a 0.50mm lead equivalent lightweight leaded acrylic window and a 2.0mm lead equivalent steel and lead frame. Its overall size is 30.5"W and 74.5" to 75"H, accommodating slight sizing fluctuations.

## **SPECIFICATION**

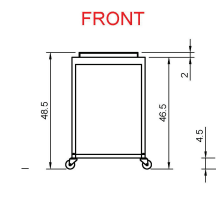
**BARRIER MATERIAL: Metal** 

OVERALL SIZE: 30.5"W and 74.5" to 75"H

**PROTECTION LEVEL: 2.0mm PbEq** 

FEATURES: Lead window, Four locking casters, Adjustable height WINDOW MATERIAL: Acrylic WINDOW PROTECTION LEVEL: 0.5mm PbEq WINDOW SIZE: 24.5" x 28.5"

## COLLAPSIBLE MOBILE BARRIER



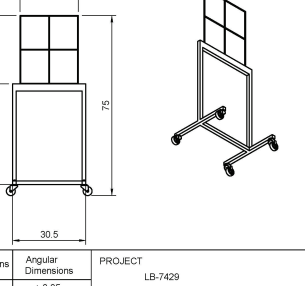
SIDE

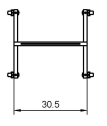


28.5

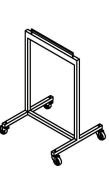
42

46.5





TOP



Linear Dimensions	Angular Dimensions	PROJECT			
X.X ± 0.01	± 0.05				
X.XX ± 0.005		TITLE			
X.XXX ± 0.005 General Tolerance Table		CREATED FOR: PHILLIPS-SAFETY			
APPROVED: CHECKED:		SIZE A3	CODE	DWG NO	REV
CREATED: Jerry Verden / etx3d.com		1/14/20	025	SCALE 1:20	

## CONTACT

Should you need any further information,

123 Lincoln Blvd, Middlesex, NJ 08846, USA



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



www.phillips-safety.com



PHILLIPS-SAFETY.COM