

STANDARD L-BLOCK NUCLEAR SHIELD

PRODUCT INFORMATION

COPYRIGHT ©2025. ALL RIGHTS RESERVED



PRODUCT INFORMATION

STANDARD L-BLOCK NUCLEAR SHIELD



The Phillips Safety Standard L-Block Nuclear Shield provides dependable radiation protection for nuclear medicine and radiopharmacy environments. Designed for technicians handling radiopharmaceuticals or performing dose preparation, this shield combines heavy-duty materials with ergonomic functionality to ensure both safety and visibility.

Technical Specifications:

Lead Shielding: 10mm Pb equivalent

Construction Materials: 304 stainless steel frame with lead plate and lead glass window

Overall Dimensions: 16.5" (W) × 17.7" (L) × 19.3" (H)

Viewing Window: 10mm lead glass for clear, protected visibility

Product Description:

This Standard L-Block Shield offers effective protection from radiation exposure while allowing unobstructed visibility of your workspace. The L-shaped design provides both front and top shielding, ideal for tasks such as radiopharmaceutical dispensing, syringe handling, and dose calibration.

The 10mm lead shielding ensures superior gamma attenuation, while the integrated lead glass viewing window allows for precise, safe operation. Constructed from 304 stainless steel, the shield is corrosion-resistant, easy to clean, and highly durable—ideal for sterile and decontamination-ready laboratory environments.

Engineered for longevity and ease of use, the Phillips Safety Standard L-Block Nuclear Shield is a trusted solution for any nuclear medicine or isotope laboratory seeking reliable, high-performance radiation protection.

SPECIFICATION

SHAPE: L-Block

MATERIAL: 304 Stainless Steel

INCLUDES: Shield Only

LEAD EQUIVALENCY: 10mm Pb Eq, 20mm Pb Eq

APPROXIMATE WEIGHT: 124.7 lbs, 208.6 lbs

OVERALL SIZE: 16.5" W × 17.7" L × 19.3" H