# **Preparation Enclosure Base Cabinet**



- Designed to support the Lead-Lined Preparation Enclosure (244-007)
- Full height, overlapping double doors with key locks open to an adjustable shelf with a 100 lb capacity
- May be used for decay and storage

## **Specifications:**

36.5" W x 24" D x 36.5" H 1/4", 1/2" or 1" thick on all 6 sides Dimensions: Lead Shielding: Shelf Dimensions: 30" W x 18" D, 100 lb capacity,

adjustable height

Doors: Key-locked

Stainless steel with 4" backsplash Countertop:

and 1/2" spillproof lip

Powder coat Finish: 244-190: 1063 lb Weight:

244-191: 1540 lb 244-192: 2433 lb

## **Preparation Enclosure**



- Designed for applications that require handling gaseous radioactive materials
- Interior provides ample floor space
- Large lead glass window and halogen light allow safe and unobstructed viewing
- Adjustable shield creates access ports. Swing down shield covers the ports when not in use
- Gaseous materials are directed by a baffle (eliminating dead space) through a stainless steel chimney
- Chimney is connected to external blowers (not supplied) and ductwork (not supplied).
- Blowers create a negative pressure preventing gas leaks

#### **Specifications:**

Dimensions: 36" W x 24" D x 30.5" H

Interior Floor Space: 31" W x 19" D Lead Shielding: 1/4" thick

Adjustable Shield: 12" W x 10" H x 1/2" thick Exhaust: 6" diameter chimney,

fixed upper and adjustable lower baffles.

Blower and filter not included

Halogen lamp with two 25 watt bulbs, Lighting:

UL listed

Lead Glass Window:

Dimensions: 34.5" W x 11.8" H x 3/4" thick

Density: 5.05 g/cm3

# 3 brushed, stainless steel Finish:

Weight: 733 lb

### A unified countertop is available with multiple cabinets as an option. Call For Pricing

244-190 Preparation Enclosure Base Cabinet,

1/4" lead

244-007 Preparation Enclosure, 1/4" lead, 110V

244-191 Preparation Enclosure Base Cabinet,

1/2" lead

244-192 Preparation Enclosure Base Cabinet,

1" lead