

Sink and Waste Cabinet



- Performs three functions
- Stainless steel sink allows convenience of running water in the hot lab
- Space under the sink can be used for cold storage
- Waste section is separated from the sink by a lead barrier
- Shielded port allows waste to be dropped into a polyethylene container for storage until decayed

Specifications:

Dimensions: 30.5" W x 24" D x 36.5" H
 Lead Shielding: 1/4", 1/2" or 1" thick on all 6 sides
 Sink Section: 10" W x 14" D x 10" H
 Integral stainless steel sink with gooseneck faucet and wrist blades; suitable for cold storage
 Waste Section:
 Chute: 6.5" diameter with 1/2" thick lead shielded cover
 Container: I.D.: 20.5" H x 11.25" Diameter polyethylene, 7 gal capacity
 Door: Key-locked
 Countertop: Stainless steel with 4" backsplash and 1/2" spillproof lip
 Finish: Powder coat
 Weight: 244-130: 849 lb
 244-131: 1253 lb
 244-132: 2260 lb

Decay Cabinet



- Designed for long and short term storage of decaying radioactive material
- Two adjustable shelves support 100 lb each
- Will accommodate sharps containers and other boxed waste prior to disposal
- Can be used to store flood sources
- Key-locked to prevent unauthorized access

Specifications:

Dimensions: 30.5" W x 24" D x 36.5" H
 Lead Shielding: 1/4", 1/2" or 1" thick on all 6 sides
 Shelf Dimensions: 24.25" W x 18" D, 100 lb capacity, adjustable height
 Door: Key-locked
 Countertop: Stainless steel with 4" backsplash and 1/2" spillproof lip
 Finish: Powder coat
 Weight: 244-140: 1010 lb
 244-141: 1267 lb
 244-142: 2125 lb

A unified countertop is available with multiple cabinets as an option.

Call For Pricing

244-131 Sink & Waste Cabinet 1/2" lead

244-140 Decay Cabinet 1/4" lead

244-132 Sink & Waste Cabinet 1" lead

244-141 Decay Cabinet 1/2" lead

244-142 Decay Cabinet 1" lead