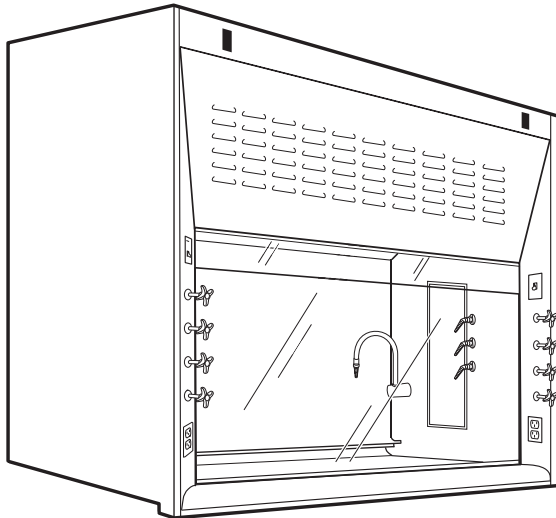


LABSCAPE Radioisotope



The Radio Isotope conventional bypass hood's interior is specifically built and designed for use with radioactive material.

Standard Design

Air Management: Constant exhaust volume, drawing air efficiently through the sash when open or through the bypass opening when sash is closed.

Superstructure: Outer wall is chemically resistant powder coated sheet steel. Double wall construction offers a 5" chase area for easy plumbing and electrical fixture installation. Fixed view panel for maximized visibility.

Interior: Lining is constructed entirely of 16 gauge type 304 stainless steel with No. 4 finish. The integrated dished work top includes a standard 3" x 6" stainless steel cup sink.

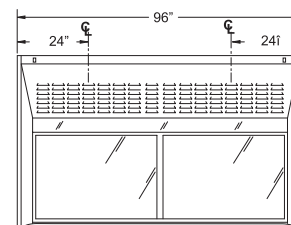
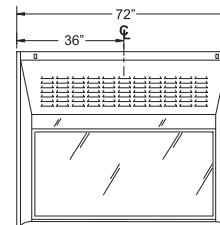
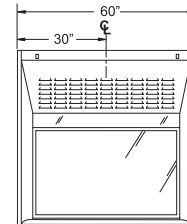
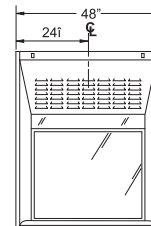
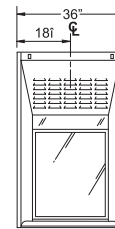
Airfoil: Front opening is framed with a 45° angle fascia that substantially reduces the turbulence. The bottom horizontal airfoil directs a current of air at counter top level to purge heavy fumes.

Standard Features

- Fluorescent light fixture (bulbs included) accessed from outside the air chamber
- Stainless steel airfoil
- Stainless steel sash interiors
- Louvered front panel
- VAV styles hoods have restricted bypass

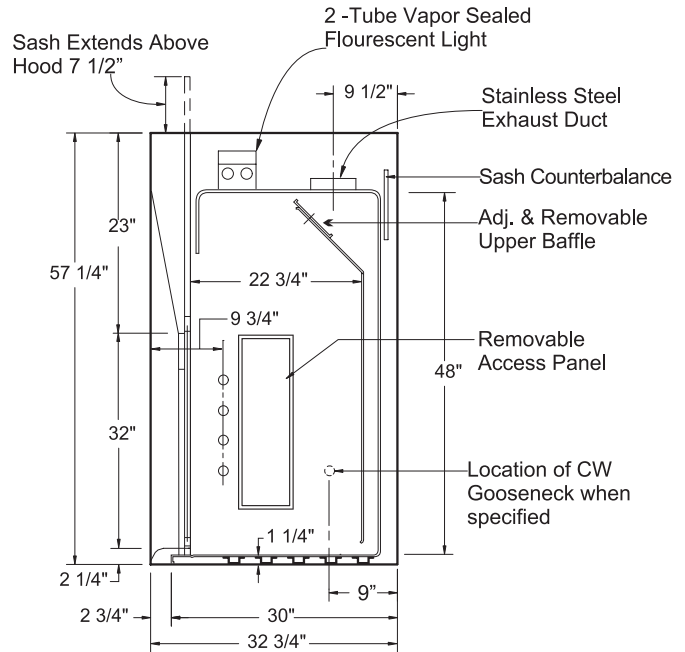
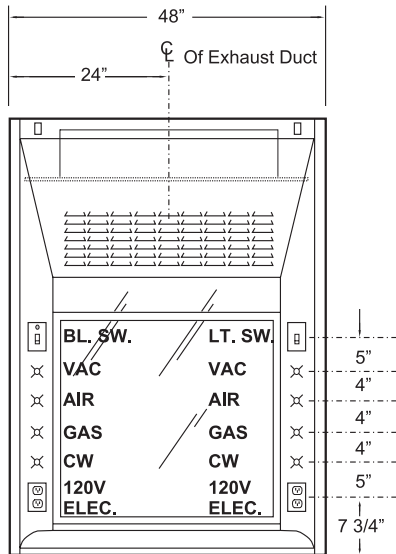
Options

- Sash options
- Plumbing
- Electrical
- Blowers
- Other option



NOTE: The work surface is rated to support 200 lbs per square foot

LABSCAPE Radioisotope



Model	CFM at 100LFM	S.P. at Hood	Duct Size Standard	Duct Size Optional
L36MRI	540	.25 inches	8 inches	8" x 10"
L48MRI	770	.33 inches	9 inches	8" x 12"
L60MRI	1000	.34 inches	10 inches	8" x 16"
L72MRI	1250	.34 inches	10 inches	8" x 20"
L96MRI	1750	.40 inches	(2) 9 inch ducts	(2) 8" x 12"