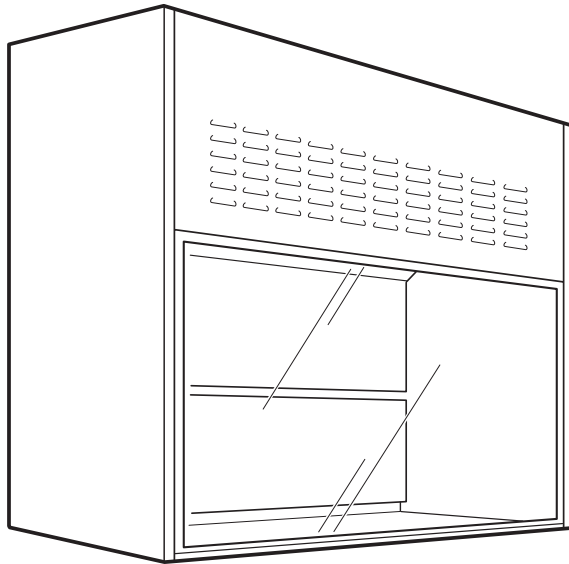


**LABSCAPE Thin Wall**



The Thin Wall conventional bypass hood offers superior economy while maximizing use of lab space.

**Standard Design**

Air Management: Constant volume through open sash or through bypass opening when sash is closed. Flush interior permits smooth airflow.

Superstructure: Outer wall is chemical resistant powder coated sheet steel. Interior lining is a phenolic sheet material unless otherwise specified. This allows greatest access to work area in the smallest space.

**Standard Features**

- Fluorescent light fixture (bulbs included) accessed from outside the air chamber

- Louvered front panel

- VAV styles hoods have restricted bypass

**Options**

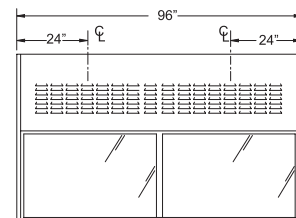
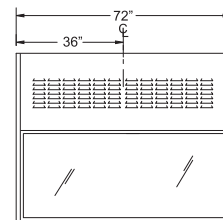
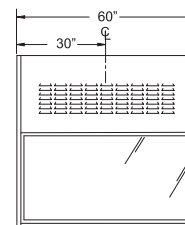
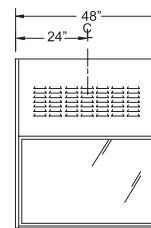
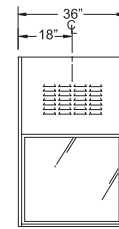
- Liner options

- Sash options

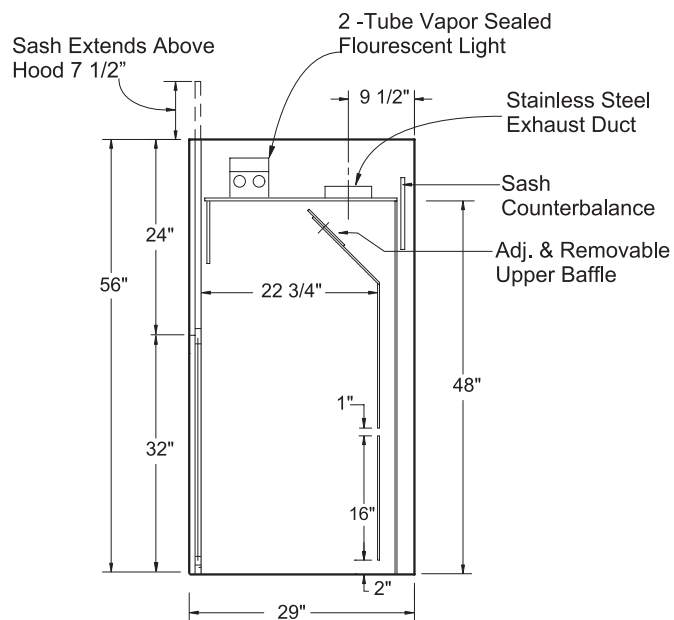
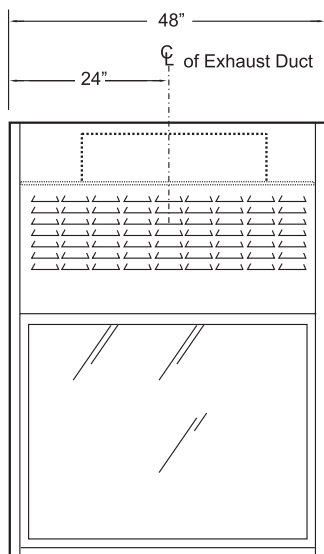
- Epoxy tops

- Blowers

- Other options



## LABSCAPE Thin Wall



Model	CFM at 100LFM	S.P. at Hood	Duct Size Standard	Duct Size Optional
L36MTW	666	.33 inches	8 inches	8" x 10"
L48MTW	916	.40 inches	9 inches	8" x 12"
L60MTW	1145	.39 inches	10 inches	8" x 16"
L72MTW	1395	.37 inches	10 inches	8" x 20"
L96MTW	1895	.43 inches	(2) 9 inch ducts	(2) 8" x 12"