

GENERAL DESCRIPTION

4' Protector XStream Laboratory Hood
Model: 110410000

- Exterior Superstructure
* Double Wall Construction * Cold Rolled Steel
Interior Superstructure
* Galvanized Steel (standard)
Left / Right Facia:
* Powder Coated Steel * Color: **Glacier White**
Liner Material
* Molded Composite Sheet
Side Panels
* Both Sides * Removable * Color: **Glacier White**
Baffles
* Molded Composite Sheet
Interior Access Panels
* Right and Left Sides
* Gasket Provided
Corner Post with Access Covers
* Right and Left Sides
* Cold Rolled Steel
Air Foil
* Cold Rolled Steel * Powder Coat Finish

- Sash
* Vertical Travel
* Tempered Safety Glass
* Counter Weighted and Balanced
* Pulley System
* Sash Stop @ 18"
Electrical Fixtures
* LED Light with Switch
Alarm / Monitor (Sold Separately)
* Factory Prepared for Air Flow Monitor/Alarm Wiring
* Furne Hood Wired at Factory
* Electrical Connection made inside 4x7 Junction Box
* 100-115V, 50/60 Hz

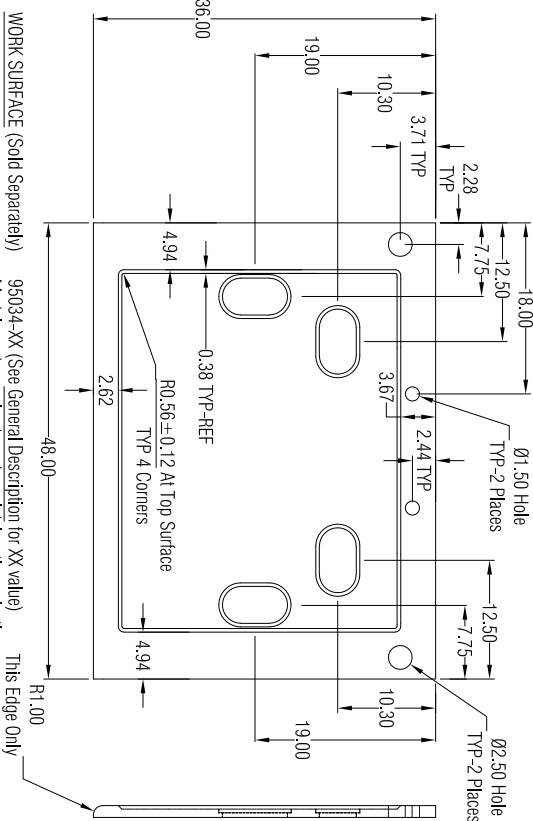
- VAV Preparations
* Restricted Bypass for VAV
Service Fixtures
* Factory Prepared for Service Fixtures, Four Per Side

- Work Surface (Sold Separately)
* Black Epoxy Work Surface, Model 95034-XX (See below for XX)
* # 00 – No cup sink cutouts
* # 01 – Cup sink cutout rear location
* # 02 – Cup sink cutout right side location
* # 10 – Cup sink cutout left rear location
* # 20 – Cup sink cutout left side location
* # 11 – Cup sink cutouts left and right rear locations
* # 22 – Cup sink cutouts left and right side locations
Cup Sink (Sold Separately)
* Black Oval Polypropylene Cupsink, 3" x 6" # 4005200
Required Accessories (Sold Separately)
* Remote Blower
* Supporting Base

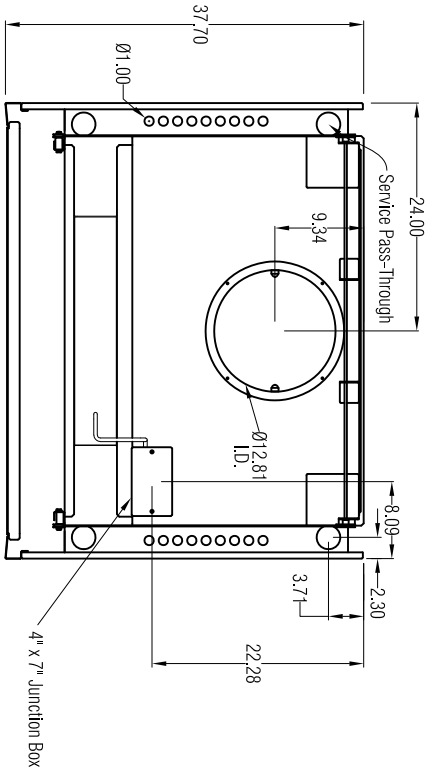


LABCONCO CORPORATION • KANSAS CITY MO USA 64132
800-821-5525 / 816-333-8811 • labconco.com

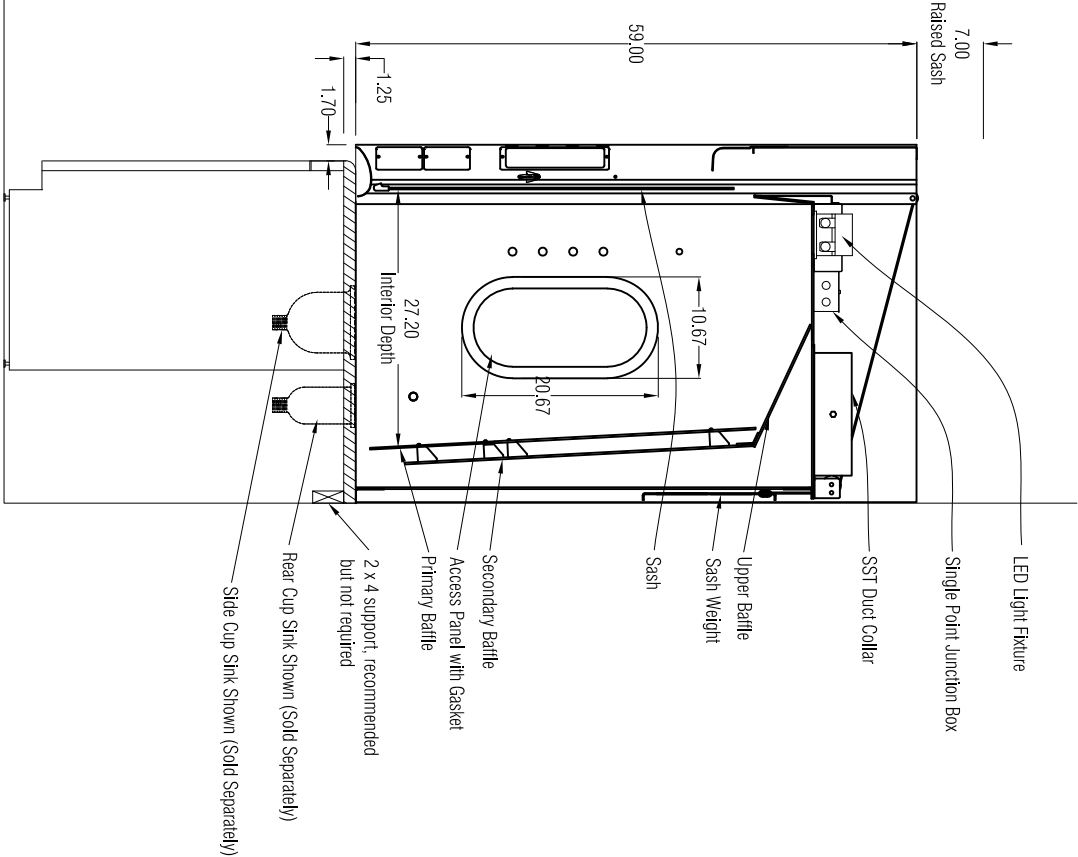
FUME HOODS for:



TOP VIEW



SIDE VIEW



FRONT VIEW

