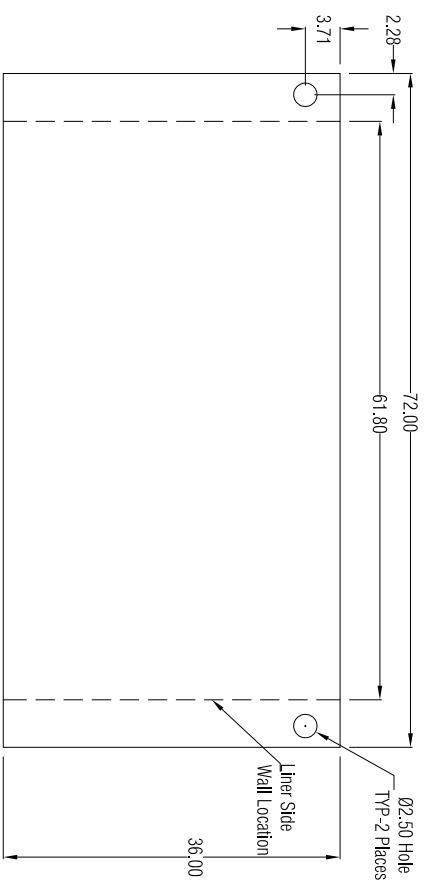
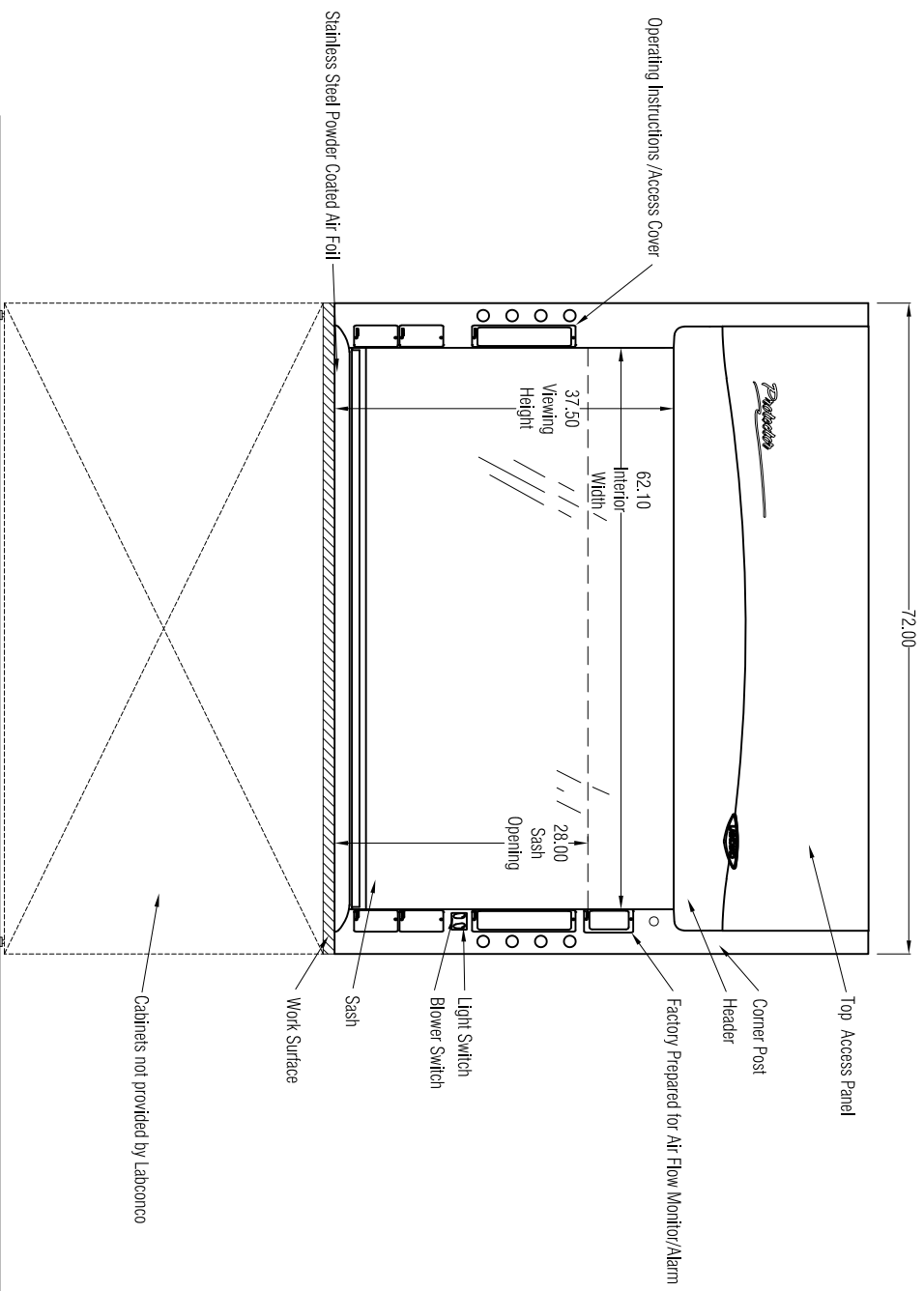


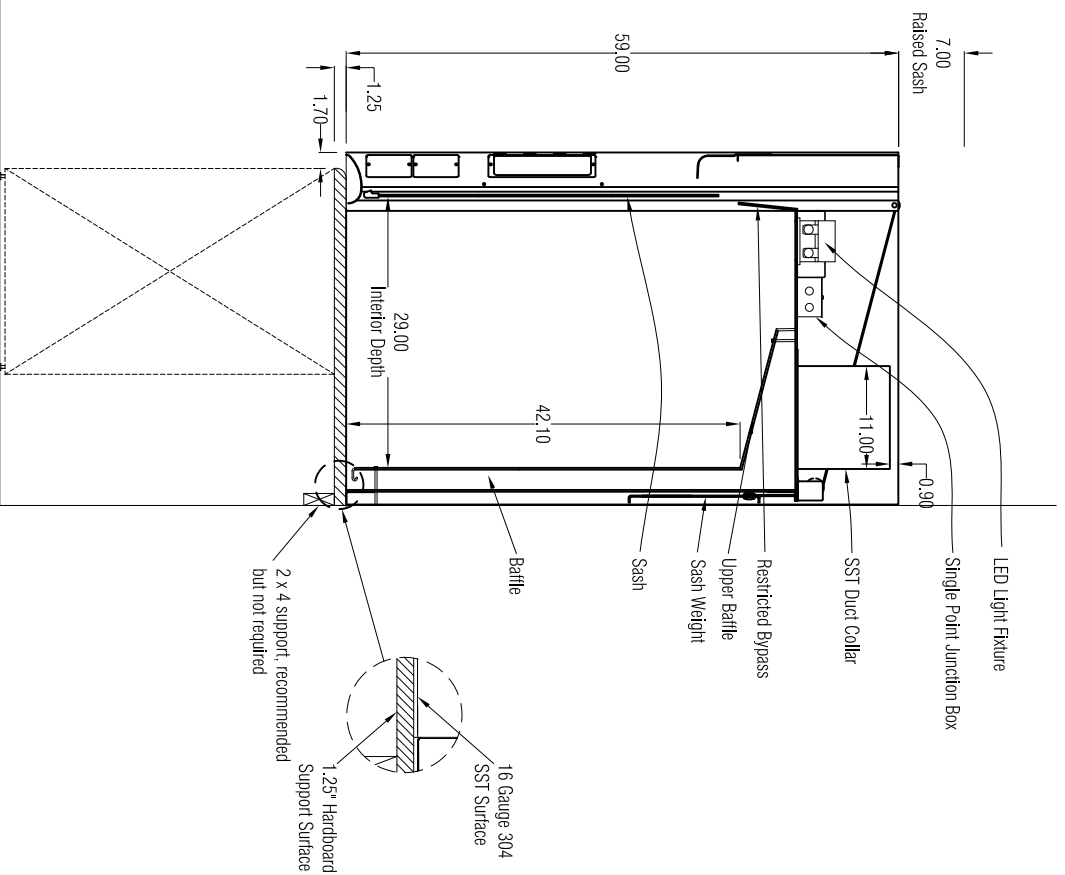
TOP VIEW



Work Surface is welded into the liner.
WORK SURFACE



FRONT VIEW



SIDE VIEW

GENERAL DESCRIPTION

- * Protector Stainless Steel Radioisotope Laboratory Hood, 37.7" Exterior Model: 120610000
- Exterior Superstructure
- * Double Wall Construction * Cold Rolled Steel
- Interior Superstructure
- * Galvanized Steel (standard)
- Left / Right Facias:
- * Powder Coated Steel * Color: Glacier White
- Liner Material
- * Type 304 Stainless Steel
- Side Panels
- * Both Sides * Removable * Color: Glacier White
- Baffles
- * Type 304 Stainless Steel
- * Fixed
- Interior Access Panels
- * None Provided
- Corner Post with Access Covers
- * Right and Left Sides
- * Cold Rolled Steel
- Air Foil
- * Stainless Steel * Powder Coat Finish
- Sash
- * Vertical Travel
- * Tempered Safety Glass
- * Counter Weighted and Balanced
- Pulley System
- Electrical Fixtures
- * LED Light and Tubes w/ Switch
- Alarm / Monitor
- * None Provided by Labconco
- Wiring
- * Furne Hood Wire at Factory
- * Electrical Connection made inside 4x7 Junction Box
- * 100-115V, 50/60 Hz
- YAV Preparations
- * None Requested
- Service Fixtures
- * None Requested
- Work Surface
- * Provided by Labconco
- * Material: Type 304 Stainless Steel
- * Black enamel-coated hardboard supporting surface
- Cabinets
- * Not provided by Labconco

Face Velocity (fpm)	Airflow Volumetric Rate (CFM) @ Static Pressure (inches of water)	100% open (28")	62.5% open (18")
125	1475 @ 0.78"	920 @ 0.31"	
100	1180 @ 0.50"	740 @ 0.20"	

Assembly and Crating

- * Pre-Assembled
- * Foilized

SCALE: Scaled to fit



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

FUME HOODS for:

Rev _____ Date _____

Date: 04-11-2024

Drawing # 120610000

Drawn By: C. Alumbaugh

Checked By:

Approved By:

Sheet No.