QUANTITY

PROJECT NAME:

Isotope Bench Hood with Vertical Rising Sash (indicate fittings/fixtures required) (indicate fittings/fixtures required) **Light Switch** [Alarm Location 2] Blank Face Plate Plugged [Alarm Location 1] Plugged Plugged [Air] [Air] Plugged loa loai Plugged [Gas] [Gas] Plugged Plugged [Cold Water] [Cold Water] Plugged Plugged [Vacuum] [Option F/S] [Option F/R] [Vacuum] Plugged 120VAC GFI Duplex **Liner Option: By-Pass Option:** (pick one only) Type 304 St. Steel Open By-Pass ■ B Restricted By-Pass (restricted to 20% of face opening) (front panel louvers omitted) **Pre-piping:** (pick one if required) **Length:** (pick one only) **□** 48" **□** 60" **□** 72" **□** 96" Pre-pipe Up Pre-pipe Down **Add On Options:** (indicate options required) Interior Baffle Arrangement Options: (pick one only) Sash Handle Options: (pick one only) Standard Fixed Baffle Standard Painted Metal Sash Handle \Box \circ Stainless Steel Sash Handle Adjustable Baffle Top Front Panel Options: (pick one only) ПΤ Chevron Grille (Open By-Pass Only) U U Vision Panel Electric and Plumbing Options: (pick all required) Fume Hood Alarm Options: (pick one if required) □F Two Additional G.F.I. Receptacles 120VAC \square w Air Alert 300 Alarm (location 1) \Box z Standard Front Load Fittings Air Alert 300 Alarm (location 2) \square M Πн Pre-Wired to Top of Hood Air Alert 600 Alarm (location 1) □s Additional GFI Duplex on Left Post Sash Frame and Glass Options: (pick one only) □R Additional GFI Duplex on Right Post Standard Frameless Laminated Safety Glass Sash Safety Shield Option: (pick if required) Frameless Tempered Glass Sash □ 2 Safety Shield Framed Laminated Safety Glass Sash **3** Framed Tempered Glass Sash Interior Lighting Options: (pick one only) **4** Standard Fluorescent Light (T-5 Ballast) Stainless Steel Safety Glass Sash Fluorescent Light (T-8 Ballast) Stainless Steel Tempered Glass Sash □к Vapor Proof Light (Incandescent) Miscellaneous Options: (pick all required) Explosion Proof Light (Incandescent) Tissue Screen Lower Deflector Vane Options: (pick one only) Standard Stainless Steel Duct Collar Standard Painted Lower Deflector Vane **□** 8 Gravity Sash Stop @ 17" above deflector vane Stainless Steel Deflector Vane COLOR ITEM NO LINER LENGTH BY-PASS ADD-ON OPTIONS H20S54

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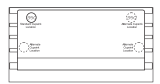
Isotope Bench Hood with Vertical Rising Sash

Plan of Integral Work Top

Indicate cutouts required by noting cupsink part number or size and/or hole type and size at desired location:

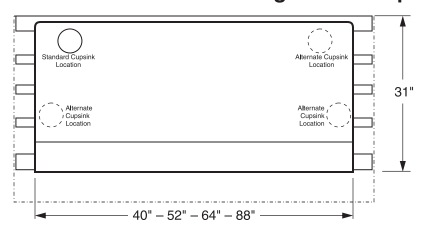
Example:

The example below calls for two 950 cupsink in the rear.



For sink or steambath cutout: Sketch in size and location required.

If no cutout is marked, work top will ship with 950 cupsink in left rear corner. If no cupsink is required, cross out standard cupsink location. (Cupsink is welded in stainless steel work tops.)

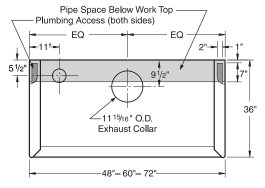


Work Top Material
Type 304 Stainless Steel

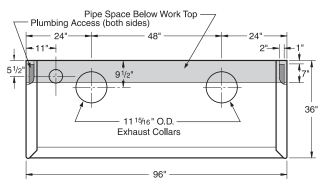
Overall Hood Length	Sash Opening			Total CFM and Static Pressure					
	Width	Height	Total Ft.2 *	80 FPM	S.P.	100 FPM	S.P.	120 FPM	S.P.
4'-0" / 48"	40"	28"	8.1	not recommended		810	0.25"	980	0.35"
5'-0" / 60"	52"	28"	10.5	not recommended		1050	0.30"	1260	0.45"
6'-0" / 72"	64"	28"	12.9	not recommended		1290	0.40"	1550	0.60"
8'-0" / 96"	88"	28"	17.7	not recommended		1770	0.25"	2130	0.35"

- * Includes 1" opening below deflector vane.
- CFM requirements shown above are for **Open By-Pass** hoods. The CFM requirements for a **Restricted By-Pass** hood with the sash fully open is the same as above. The by-pass opening with the sash closed is 20% of that with the sash fully open.
- Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system must be calculated to select the proper exhaust fan.

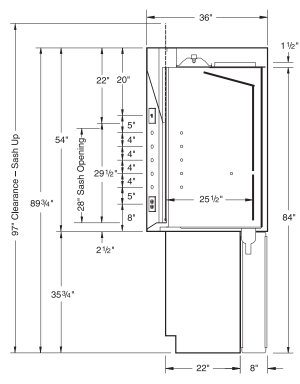
Rough-In for 4' – 5' – 6' Hoods



Rough-In for 8' Hoods



Vertical Section



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