Eight Foot H32

Walk-In Hood with Combination Vertical Rising/Horizontal Sash (indicate fittings/fixtures required) (indicate fittings/fixtures required) [Alarm Location 2] Blank Face Plate **Light Switch** Plugged [Alarm Location 1] Plugged P Plugged [Air] [Air] Plugged Plugged [Gas] [Gas] Plugged Plugged [Cold Water] [Cold Water] Plugged ÿ Plugged [Vacuum] [Vacuum] Plugged 120VAC GFI Duplex 120VAC GFI Duplex [Option F/S] [Option F/R] Liner Option: (pick one only) By-Pass Option: (pick one only) ■ B Restricted By-Pass □K KMER (restricted to 30% of maximum □ G Kemglass face opening with sash down.) ☐S Type 304 St. Steel Open By-Pass ☐ T Phenolic Resin (not recommended)) Length: 96" (Open By-Pass Hood is furnished Pre-piping: (pick one if required) with louvered top front panel) 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 Adjustable Baffle n/a Stainless Steel Sash Handle □ c Single-Point Adjustable Baffles **Top Front Panel Options:** (pick one only) ☐ T Chevron Grille (Open By-Pass Only) **Distillation Rack Option:** (pick if required) \Box vVision Panel Distillation Rack Fire Extinguisher Option: (pick if required) Fume Hood Alarm Options: (pick one if required) Fire Extinguisher □ w Air Alert 300 Alarm (location 1) $\Box z$ Air Alert 300 Alarm (location 2) Electric and Plumbing Options: (pick all required) \square M □F Two Additional G.F.I. Receptacles 120VAC Air Alert 600 Alarm (location 1) □ G **Sash Frame and Glass Options:** (pick one only) Front Load Fittings ΠН Pre-Wired to Top of Hood Frameless Laminated Safety Glass Sash n/a Additional GFI Duplex on Left Post n/a Frameless Tempered Glass Sash \square R Additional GFI Duplex on Right Post Standard Framed Laminated Safety Glass Sash □ 3 Framed Tempered Glass Sash **Safety Shield Option:** (pick if required) □ 4 Safety Shield Stainless Steel Safety Glass Sash n/a **5** Interior Lighting Options: (pick one only) Stainless Steel Tempered Glass Sash Standard Fluorescent Light (T-5 Ballast) Miscellaneous Options: (pick all required) **□** 6 ۵J Fluorescent Light (T-8 Ballast) Tissue Screen □ĸ 7 Vapor Proof Light (Incandescent) Stainless Steel Duct Collar □8 Explosion Proof Light (Incandescent) Gravity Sash Stop @ 16" above bottom sash □ 9 Work Shelf Supports COLOR ITEM NO BY-PASS ADD-ON OPTIONS **H32** 9096 PROJECT NAME: QUANTITY

Walk-In Hood with Combination Sash

Plan of Optional Work Floor

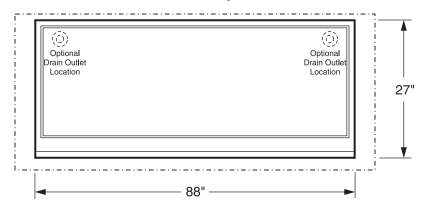
Indicate cutouts required by noting hole type and/or size at desired location:

Example:

The example below calls for one 482 sink outlet cutouts in the right rear.



If no cutout is marked, hood floor will ship with no cutout or holes.



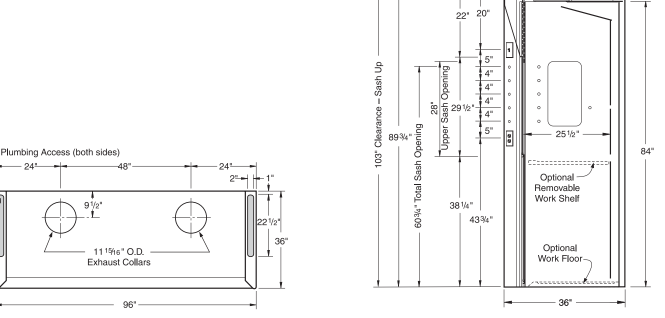
Hood Floor Material

☐ Type 304 Stainless Steel

	Overall Hood	Sash Opening		Single Sash	Maximum Sash Opening with Sash Down			Total CFM and Static Pressure					
	Length	Width	Height	Panel Width	Width	Height	Ft.2 *	80 FPM	S.P.	100 FPM	S.P.	120 FPM	S.P.
	4'-0" / 48"	40"	28"	10.5"	18"	27"	4.8	380	0.05"	480	0.10"	580	0.15"
Г	5'-0" / 60"	52"	28"	13.5"	24"	27"	6.3	500	0.10"	630	0.15"	760	0.20"
Г	6'-0" / 72"	64"	28"	16.5"	30"	27"	7.8	620	0.10"	780	0.15"	940	0.25"
	8'-0" / 96"	88"	28"	22.5"	42"	27"	10.9	870	0.10"	1090	0.10"	1310	0.15"

- * Includes maximum upper sash opening with sash down, By-Pass opening, and 1" opening below below lower sash.
- CFM requirements shown above are for Restricted By-Pass hoods. Consult your Kewaunee representative for CFM requirements for Open By-Pass hoods.
- 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.

Vertical Section



1 1/2"