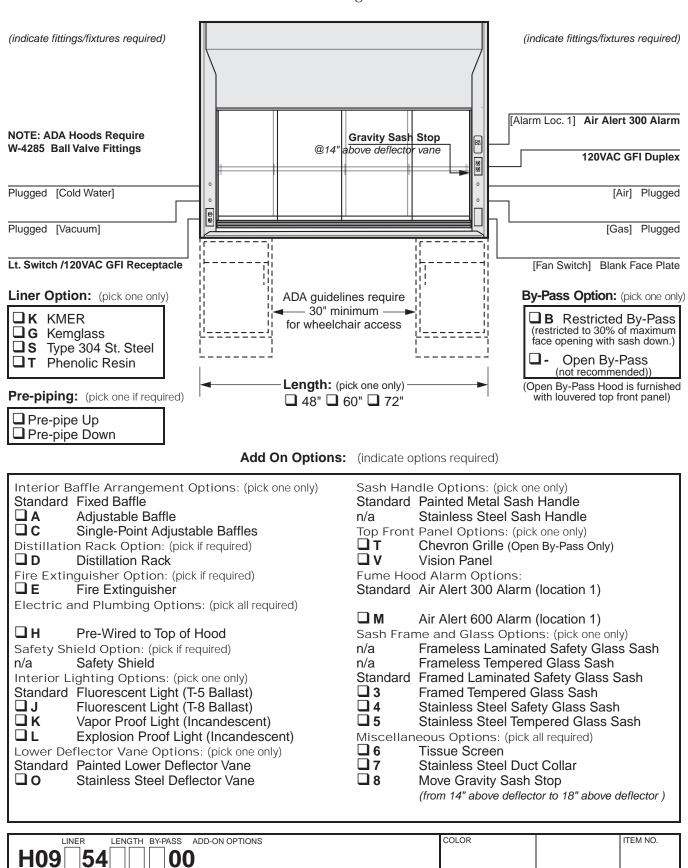
QUANTITY

PROJECT NAME:

ADA Bench Hood with Combination Vertical Rising/Horizontal Sash



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### ADA Bench Hood with Combination Vertical Rising/Horizontal Sash

# Plan of Work Top

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

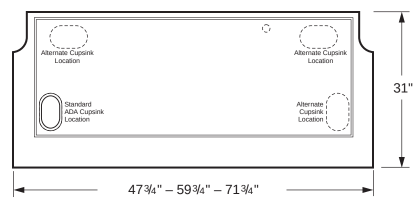
#### Example:

The example below calls for two 491 cupsink cutouts in the front.



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

If no cutout is marked, work top will ship with 3"x6" cupsink cutout in left front corner. If no cutout is required, cross out standard cupsink location. (Cupsink is welded in stainless steel work tops.)



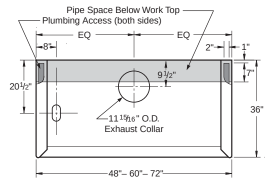
#### **Work Top Material**

- □ Black Kemresin
- ☐ Type 304 Stainless Steel ☐ Type 316 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. <sup>2</sup> *	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"
5'-0" / 60"	52"	28"	13.5"	24"	27"	6.3	500	0.10"	630	0.15"	760	0.20"
6'-0" / 72"	64"	28"	16.5"	30"	27"	7.8	620	0.10"	780	0.15"	940	0.25"

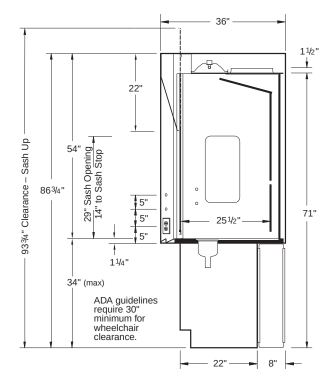
- \* Includes By-Pass opening.
- CFM requirements shown above are for Restricted By-Pass hoods. Consult your Kewaunee representative for CFM requirements for Open By-Pass hoods.
- · Static pressures shown are for the pressure drop through the hoods only. The total pressure drop through the hood and the duct system

## Rough-In for 4' - 5' - 6' Hoods



Rough-in may vary depending on hood base unit locations. Contact your Kewaunee sales representative for more information.

#### **Vertical Section**



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