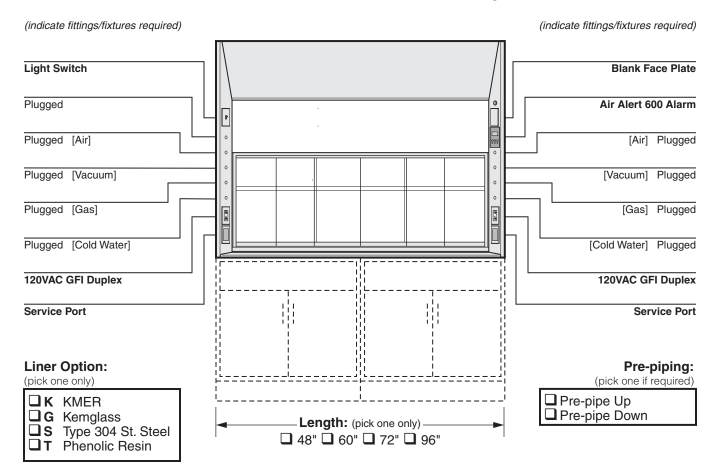
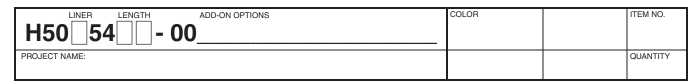
## KEWAUNEE ScientificCorporation Dynamic Barrier Supreme Air Fume Hood

Low Constant Volume Bench Hood with Combination Vertical Rising/Horizontal Sash



Add On Options: (indicate options required)

| <ul> <li>Distillation Rack Option: (pick if required)</li> <li>D Distillation Rack</li> <li>Fire Extinguisher Option: (pick if required)</li> <li>E Fire Extinguisher</li> <li>Electric and Plumbing Options: (pick all required)</li> <li>G Front Load Fittings</li> <li>H Pre-Wired to Top of Hood</li> <li>Interior Lighting Options: (pick one only)</li> <li>Standard Fluorescent Light (T-5 Ballast)</li> <li>J Fluorescent Light (T-8 Ballast)</li> <li>K Vapor Proof Light (Incandescent)</li> <li>L Explosion Proof Light (Incandescent)</li> </ul> | Lower Deflector Vane Options: (pick one only)StandardPainted Lower Deflector VaneOStainless Steel Deflector VaneSash Options: (pick one only)StandardLaminated Safety Glass Sashes3Tempered Glass SashesMiscellaneous Options: (pick all required)6Tissue Screen7Stainless Steel Duct Collar |
|--|--|
|--|--|



## KEWAUNEE ScientificCorporation Dynamic Barrier Supreme Air Fume Hood

Low Constant Volume Bench Hood

## with Combination Vertical Rising/Horizontal Sash

# Plan of Work Top

**H50** 

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

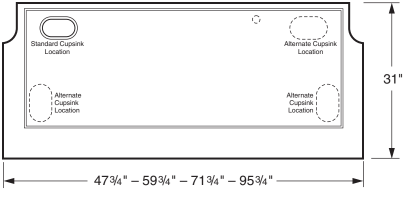
#### Example:

The example below calls for two 491 cupsink cutouts in the rear along with a 2" dia. vent hole.



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 rear corner. If no cutout is required, cross out standard cupsink location. (Cupsink is



### Work Top Material

Black Kemresin

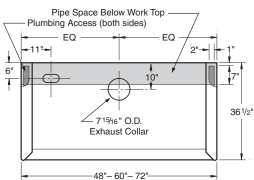
Type 304 Stainless Steel Type 316 Stainless Steel

| Overall<br>Hood Length | Maximum<br>Sash Opening |        | Maximum Face Opening<br>of Horizontal Sashes |        |                    | Face Opening with<br>Vertical Sash at 10" Sash Stop |       |        |                    | Total CFM and Static Pressure |     |       |
|------------------------|-------------------------|--------|--|--------|--------------------|---|-------|--------|--------------------|-------------------------------|-----|-------|
|                        | Width                   | Height | Width  | Height | Ft. <sup>2</sup> * | Velocity  | Width | Height | Ft. <sup>2</sup> * | Velocity                      | CFM | S.P.  |
| 4'-0" / 48"            | 40"                     | 37"    | 14 <sup>1</sup> /2"                          | 22"    | 2.25               | 100 FPM   | 40"   | 10"    | 2.78               | 81 FPM                        | 225 | 0.10" |
| 5'-0" / 60"            | 52"                     | 37"    | 18"  | 22"    | 2.80               | 100 FPM   | 52"   | 10"    | 3.61               | 80 FPM                        | 280 | 0.11" |
| 6'-0" / 72"            | 64"                     | 37"    | 22"  | 22"    | 3.50               | 100 FPM   | 64"   | 10"    | 4.44               | 80 FPM                        | 350 | 0.18" |
| 8'-0" / 96"            | 88"                     | 37"    | 30"  | 22"    | 4.85               | 100 FPM   | 88"   | 10"    | 6.11               | 80 FPM                        | 485 | 0.10" |

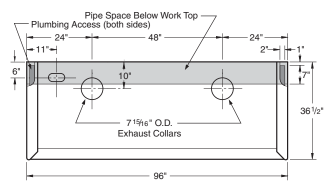
\* Includes free area contributions from sash clearance spaces and by-pass opening.

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**

