

Fume Hood Survey Form

Southwest Solutions Group

The diagram shows a top-down view of a fume hood with various ports and components labeled for configuration. On the left side, from top to bottom, there are: a Light Switch, a Plugged (Air, Gas, Vac, Etc.) port, another Plugged (Air, Gas, Vac, Etc.) port, a third Plugged (Air, Gas, Vac, Etc.) port, a fourth Plugged (Air, Gas, Vac, Etc.) port, and an Electrical (120VAC, GFI, Other) port. On the right side, from top to bottom, there are: a System Indicator Light (Yes, No) port, a (Fan Switch or Blank) port, an Alarm (LOC500, LOC1000) port, a Plugged (Air, Gas, Vac, Etc.) port, another Plugged (Air, Gas, Vac, Etc.) port, and a Plugged (Cold Water) port. Below the hood, there are two cabinet doors. At the bottom center, there is a dimension line for 'Length: (pick one only)' with four options: 48", 60", 72", and 96".

Liner Options (pick only one)

- Chem Resin (Standard)
- Stainless Steel 304
- Phenolic Resin
- Polypro

Pre-Pipe (pick one if needed)

- Pre-pipe Up
- Pre-Pipe Down

Length: (pick one only)

48" 60" 72" 96"

Add on Options

<p>Hood Cabinets (Pick one or two for 48", pick two for 60" & up)</p> <ul style="list-style-type: none"> <input type="checkbox"/> None (Base Supplied By Customer) <input type="checkbox"/> Standard Hood Base <input type="checkbox"/> Acid Storage <input type="checkbox"/> Flammable Storage <p>Interior Lighting (pick only one)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Fluorescent (T-8) <input type="checkbox"/> Led Lighting <input type="checkbox"/> Explosion Proof 	<p>Hood Sash (pick only one)</p> <ul style="list-style-type: none"> <input type="checkbox"/> Combo Horizontal/Vertical (Standard) <input type="checkbox"/> Horizontal Only <p>Miscellaneous Options</p> <ul style="list-style-type: none"> <input type="checkbox"/> Tissue Screen <input type="checkbox"/> Gravity Sash Stop <input type="checkbox"/> Distillation Rack <input type="checkbox"/> Additional Electrical
--	--

Other Options Available Upon Request