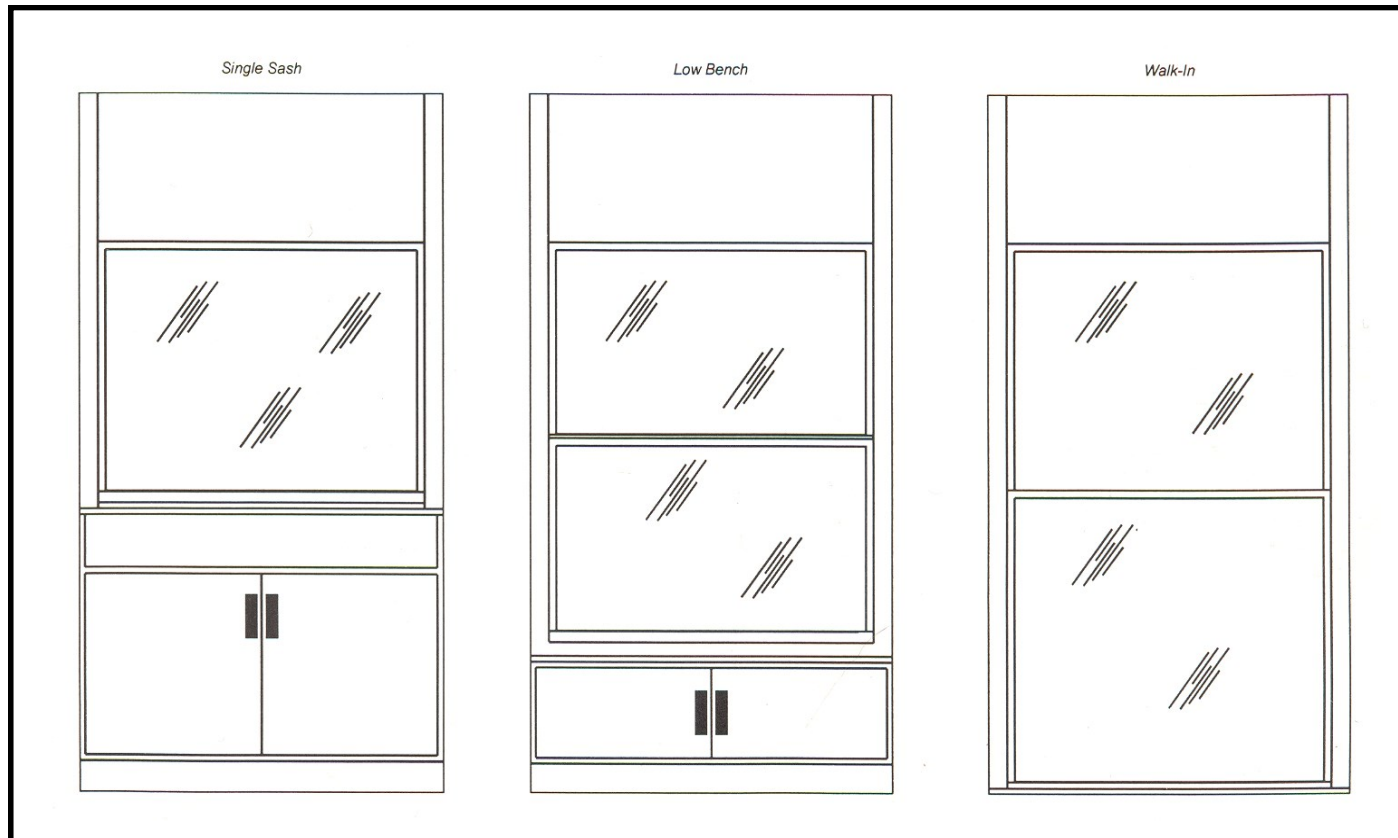


# GENERAL LABORATORY FUME EXHAUST HOODS



## STANDARD FEATURES

- Unit construction- 16 ga 304 stainless steel w/#4 finish. Interior back panel 1/4" white polypropylene. Removable exterior side panels for easy service access.
- 1 1/2" square structural 304 Stainless Steel frame with a brushed #4 finish, sanitary adjustable height leg-levelers 0" to 1 1/2".
- Work surfaces available in both stainless steel perforated and solid stainless steel .
- Air flow management via adjustable baffle system
- Fluorescent lighting 80 FC @ work surface.
- Lighting on / off switch.
- Removable side panels for easy service installation.
- Counter balanced infinitely adjustable vertical sliding sash

## OPTIONAL FEATURES

- 100% 16 ga. 316L SS construction with #4 finish.
- Bonderized polyurethane finish
- Integral air flow monitor and audible visual alarm system.
- Vibration-isolated work surface mounting.
- Custom spectrum lighting.
- Custom colors available.
- Full base cabinet (specify doors or drawers).
- Choice of hood liners
- Duplex outlets.
- Explosion proof configuration
- Vertical sliding sash with horizontal sliding access panels.
- Choice of service fixtures

**NOTE: Isolation Systems, Inc.** General Laboratory Fume Exhaust Hoods are the most economical choice for fume extraction under basic laboratory conditions. Air flow velocities are controlled only by sash opening positions.

## SINGLE SASH

MODEL	W	D	H	FACE
GLS-36	36	36	80	6 sq ft
GLS-48	48	36	80	8 sq ft
GLS-60	60	36	80	10 sq ft
GLS-72	72	36	80	12 sq ft

## LOW BENCH

MODEL	W	D	H	FACE
GLL-36	36	36	80	10 sq ft
GLL-48	48	36	80	14 sq ft
GLL-60	60	36	80	18 sq ft
GLL-72	72	36	80	22 sq ft

## WALK IN

MODEL	W	D	H	FACE
GLW-36	36	36	80	14 sq ft
GLW-48	48	36	80	18 sq ft
GLW-60	60	36	80	24 sq ft
GLW-72	72	36	80	30 sq ft

All information herein is subject to change without notice' all shipping weights estimated.



Isolation Systems Inc.

all catalog dimensions are nominal.