

# HORIZONTAL SLIDING SASH **BUILD YOUR FUME HOOD**

Н	ᄔ	Αl	3L	E	PL	JF
	Tov	iew 1	the F	DF	prop	perly

download Adobe Acrobat Reader Acrobat

HAV	VKI	<b>NS</b>
LABORATO	RY FUME	HOODS

**PROJECT** WIDTH

QUANTITY \_\_\_\_\_

- **FUME HOOD AIRFLOW** 
  - O Constant Air Volume (CAV)
  - O Variable Air Volume (VAV)
- **LINER MATERIAL** 
  - O Polyresin (PR)
  - O Stainless Steel Stitch Welded T316 (ST6)
  - O Stainless Steel Stitch Welded T304 (ST4)
  - O Other

Refer to page 11 of the catalog for liner material description.

- O Ceiling Closure Panels
- O Blower Switch (Wiring NIC)
- O Sash Stop at 18"

Mechanical Services	

## Cup Sink

- O 6"x3" Polyethylene
- O 6"x3" T316 Stainless Steel

## Floor Pans (Raised Edges)

- O Type 316 18 gauge stainless steel
- O Type 304 18 gauge stainless steel
- O Galvanized 18 gauge
- O Polyethylene

Addition	al Options	



### Pre-piping

O Above the hood

#### Low Air Flow Alarm

- O AFA500 (CAV Only)
- O AFA1000 (CAV Only)
- O AFA4000 (CAV Only)

#### **Mechanical Services**


## Cup Sink (Wall Mount)

- O 6"x3" Polyethylene
- O 6"x3" T316 Stainless Steel

### Floor Sill

- O Type 316 18 gauge stainless steel
- O Type 304 18 gauge stainless steel

# **Additional Options**
