

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

## FILLABLE PDF

To view the PDF properly download Adobe Acrobat Reader Adobe Acrobat

## Pre-piping

O Above the hood

O Below the hood

## Low Air Flow Alarm

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


### Cup Sink

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

### Work Surface

O Epoxy O Stainless Steel, T316

### **Base Cabinets Right Side**

- O Acid Storage
- O Flammable Storage
- **O** General Storage

## **Mechanical Services**


- O Table Frame

## **Additional Options**

04/01/23

**PROJECT** WIDTH QUANTITY \_

# FUME HOOD AIRFLOW

- O Constant Air Volume (CAV)
- O Variable Air Volume (VAV)

# FUME HOOD TYPE

O General Chemistry

# LINER MATERIAL

- O Polyresin (PR)
- O S/S All Welded T316 (SW6)
- O S/S Stitch Welded T316 (ST6)
- O S/S All Welded T304 (SW4)
- O S/S 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

## **Base Cabinets Left Side**

- O Acid Storage
- O Flammable Storage
- O General Storage
- O Table Frame

## **Additional Options**



A HAWKINS

2

Ŷ

