

## PASS THROUGH (DOUBLE SIDED) BUILD YOUR FUME HOOD

### **FILLABLE PDF**

To view the PDF properly download Adobe Acrobat Reader Adobe Acrobat

# WIDTH

QUANTITY \_\_\_\_\_

# 1 FUME HOOD AIRFLOW

O Constant Air Volume

# 2 FUME HOOD TYPE

O Pass Through (Double Sided)

## 3 LINER MATERIAL

O Polyresin (PR)

Refer to page 04 of the catalog for liner material description.

#### Pre-piping

O Above the hoodO Below the hood

#### Low Air Flow Alarm

O (Both Faces of Hood)
O (One Face of Hood Only)
O AFA500
O AFA1000

#### Mechanical Services Operated From

O (Both Faces of Hood)O (One Face of Hood Only)







O 6"x3" T316 Stainless Steel

#### O Sash Stop at 18"

#### Base Cabinets Left Side

O Acid Storage

- O Flammable Storage
- O Standard Storage
- O Table Frame

#### **Additional Options**





O (Both Faces of Hood)

**O** Ceiling Closure Panels

O (One Face of Hood Only)

#### Mechanical Services Operated From

- O (Both Faces of Hood)
- O (One Face of Hood Only)

~		~ •		
Сн	n	SI	n	k.
cu	Ρ.	-		×.

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

#### Keyed Sash Locks

O (One Face of Hood Only)

#### Work Surface

O Epoxy O Stainless Steel, T316

#### Base Cabinets Right Side

- O Acid Storage
- O Flammable Storage
- O Standard Storage
- O Table Frame
- O Extended Depth Back Panels

