

Submittal Data and Specifications

Aluminum Weather Hood and Pedestal – Model WH5

Material of Construction and Temperature Limitation:

Gray powder coat finish, 0.125" cast aluminum, type 5052 H32 aluminum. All assembly hardware is stainless steel. Temperature limitation is 400° F.

Application:

Provides an attractive and user friendly weather hood and fan/motor support pedestal for outside applications.

Shall have the following Features and Benefits:

- Corrosion resistant gray powder coat finish
- Attractive design
- · Corrosion resistant aluminum construction
 - > 5052 H32 aluminum
 - > Gauge thickness 0.125"
 - > Pedestal weight limitation of 800 lbs static vertical load
- Stainless steel assembly hardware
- User friendly inspection hood
 - > Reversible front to back and back to front opening
 - > Easy to apply locks, disconnect switch, etc.
 - > Self locking in open position
- Height of weather hood can be adjusted (at factory or in the field).
 Requires a drill.
- Utility Blower outlet orientation up to 8 positions in 45° increments

Warranty:

This equipment is warranted to be free from defects in material and workmanship for two years from date of original shipment.



Shown with Plastec 25 Utility Blower

PROJECT				ARCHITECT	
CONTRACTOR	DATE	SUBMITTED BY			ENGINEER
SPECIFICATION					
RELATED FAN POSITION	MODEL #	NODEL # QTY NOTES		3	

Submittal Data and Specifications

Aluminum Weather Hood and Pedestal – Model WH5

DIMENSIONAL DATA (inches)





