PLASTEC VENTILATION, INC.



www.plastecvent.net Phone: 941-751-7596 Fax: 941-751-7598

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.

Manufacturer:

Shall be manufactured under the authority of Plastec Ventilation, Inc.

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:

PROJECT

This equipment is warranted to be free from defects in material and workmanship for two years from date of original shipment. For the complete warranty agreement, see I, O & M on www.plastecvent.net.



ARCHITECT

CONTRACTOR	DATE	SUBMITTED BY			ENGINEER		
SPECIFICATION							
RELATED FAN POSITION	MODEL #		QTY	NOTES			

PLASTEC VENTILATION, INC.



www.plastecvent.net Phone: 941-751-7596 Fax: 941-751-7598

Submittal Data and Specifications

Aluminum Weather Hood and Pedestal – Model WH5

DIMENSIONAL DATA (inches)

