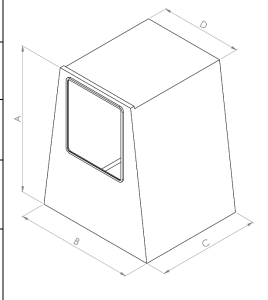


POLYPROPYLENE WEATHER HOOD / PEDESTAL

Part Number	A in (mm)	B in (mm)	C in (mm)	D in (mm)	Weight Lbs (kg)	Blower compatibility
WH3	21.7 (550)	16.5 (419)	13.4 (340)	12.7 (323)	9 (4)	PLASTEC 15 to 25 & STORM
WH3CIP	21.7 (550)	15.5 (394)	14.2 (360)	11.6 (296)	10 (4.6)	PLASTEC 15 to 25 XP & STORM XP
WH4	28 (712)	22.8 (580)	19.7 (500)	15.7 (400)	21 (9.6)	PLASTEC 30 & 35 STORM 18
WH4CIP	28 (712)	22.8 (580)	19.7 (500)	15.7 (400)	21 (9.6)	PLASTEC 30 & 35 XP



CIP = "Carbon Impregnated Polypropylene". Material suited for explosion resistant blower systems. XP = Explosion Resistant

FEATURES

Fully polypropylene corrosion resistant weather hood/pedestal for indoor/outdoor application for utility blower models PLASTEC 15, 20, 25, 30, 35 and STORM 10, 12, 14, 16, 18.

- Protection of motor + electrical components from outdoor elements
- UV treated.
- Manufactured from injection molding or roto-molding process.
- WH3CIP and WH4CIP manufactured with carbon impregnated polypropylene for hazardous applications in compliance with MACA Spark A requirements.
- Stainless steel motor mounting hardware included.



Project Name	
Date	
Engineer / Sales Rep	
Client	
Contractor	

Property rights to all drawings, details, representations, ideas, data, notes and specifications either copies or originals thereof that may be incorporated into the design and/or project are the property solely of Plastec Ventilation, Inc. Permission for any copies of said copyrighted materials, drawings, details, representations, ideas, data, notes and specifications either originals or copies thereof to be made, coped or altered by any person, business, or corporation may only be authorized with the expressed written permission of Plastec Ventilation, Inc. By the use of this data, the user acknowledges that he/she has read and understand all of the notes included herein.