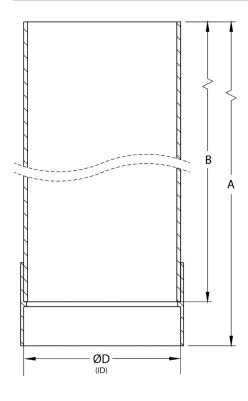


DISCHARGE STACK



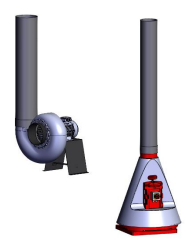
Model Number	A mm (in)	B mm (in)	ØD mm (in)	Weight Kg (Lbs)	Blower compatibility
ST125	1569	1484	125	1.8	P15/S14
	(61.7)	(58.4)	(4.92)	(4)	P15XP/S14XP
ST160	1569	1484	160	3.2	P20/J20/S16/P20XP
	(61.7)	(58.4)	(2.3)	(7)	J20XP/S16XP
ST200	1569	1484	200	3.6	P25/J25/S18/P25XP
	(61.7)	(58.4)	(7.87)	(8)	J25XP/S18XP
ST250	1569	1484	250	4.6	P30/J30
	(61.7)	(58.4)	(9.84)	(10)	P30XP/J30XP
ST315	1579 (62.2)	1474 (58.0)	315 (12.4)	9.6 (21)	P35/P35XP
ST500	1712 (67.4)	1652 (65.0)	500 (19.68)	16 (35)	P50/P50XP

FEATURES

Polypropylene high-density UV treated discharge stack system with beveled end socket and seamless construction.

- · Color: Grey
- Material of construction: Polypropylene.
- Design to mount directly on PLASTEC Ventilation blowers.
- Seamless construction.
- UV stabilized.
- Corrosion resistant.
- Light weight.
- Max height 1.52m (5ft) each stack.
- · Stackable capability to reach desired height.
- Capability to add a Discharge Nozzle on top.

Note: Requires guy wires or frame support structure for positioning.



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.