

Submittal Data and Specifications

Roof Unit Kits

Material of Construction and Temperature Limitations:

All parts shall be made of polypropylene. Mounting hardware will be made of stainless steel. Recommended up to 140° F.

Application:

Designed for utility blower roof curb mounting for Plastec utility blower models P15 through P30. Side wall mounting is optional on most models.



Shall have the following Features and Benefits:

- Injection moulding process to provide uniform thickness and strength.
- Corrosion resistant
- Horizontal discharge with roof curb mounting or side wall mount
- Roof curb or wall mounting for RU15 through RU30
- Attractive design
- Optional disconnect switch
- Easy access for any maintenance when required
- Includes roof curb cap base, weather cover for motor and exhaust guard
- UV treated
- Discharge to 8 different positions in 45° increments

Warranty:

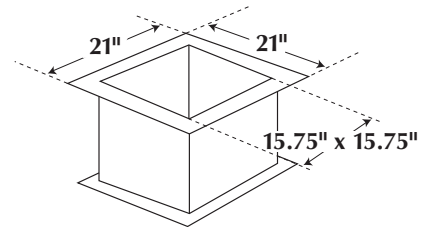
This equipment is warranted to be free from defects in material and workmanship for two years from date of original shipment.

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

Submittal Data and Specifications

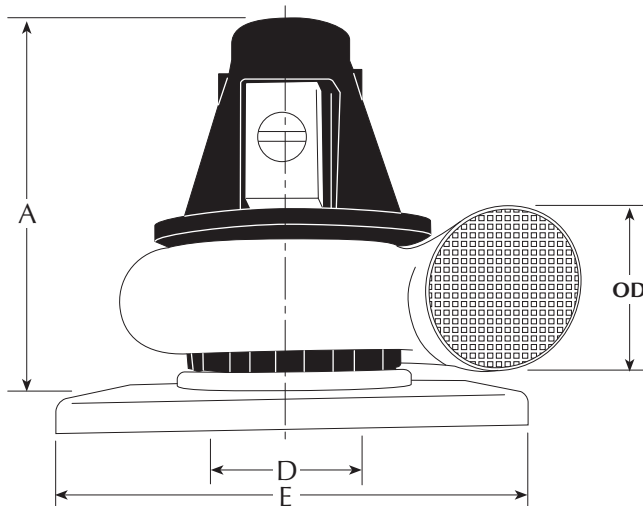
Roof Unit Kits

DIMENSIONAL DATA (inches)						
Blower	Model	A	B	C	D	E
Plastec 15	RU15	21.65	22.05	22.05	4.92	21.54
Plastec 20	RU20	22.05	22.63	22.05	6.30	21.54
Plastec 25	RU25	23.23	26.77	23.43	7.87	21.54
Plastec 30	RU30	26.77	30.71	25.59	9.84	21.54



Roof Curb Sizing for Guidance Only

Roof Unit Kit (RU35) for Plastec 35 Utility Blower



Plastec 35
with Roof Unit Kit

DIMENSIONAL DATA (inches)						
Blower	Model	A	B	C	D	E
Plastec 35	RU35	34.65	37.40	33.46	12.46	27.56