



Remote Blower

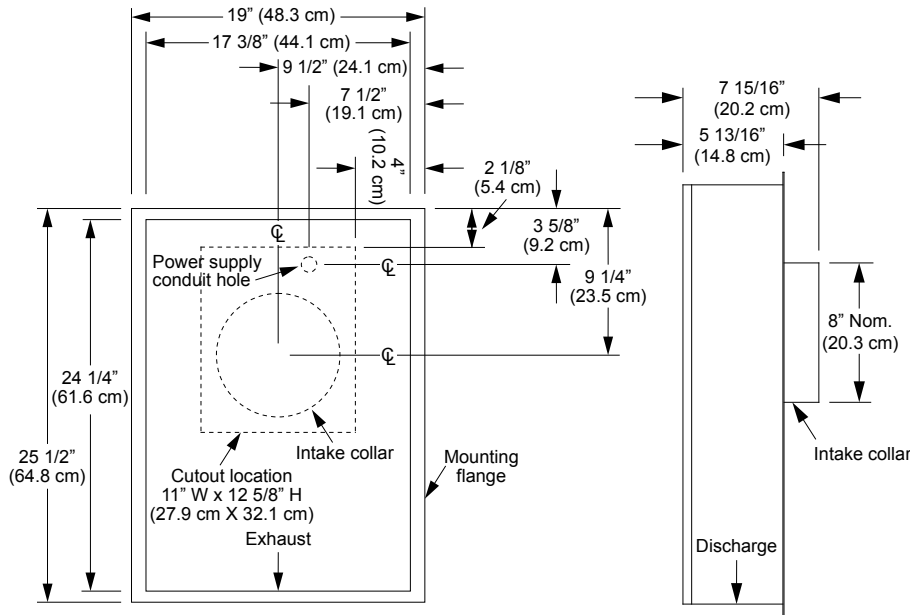
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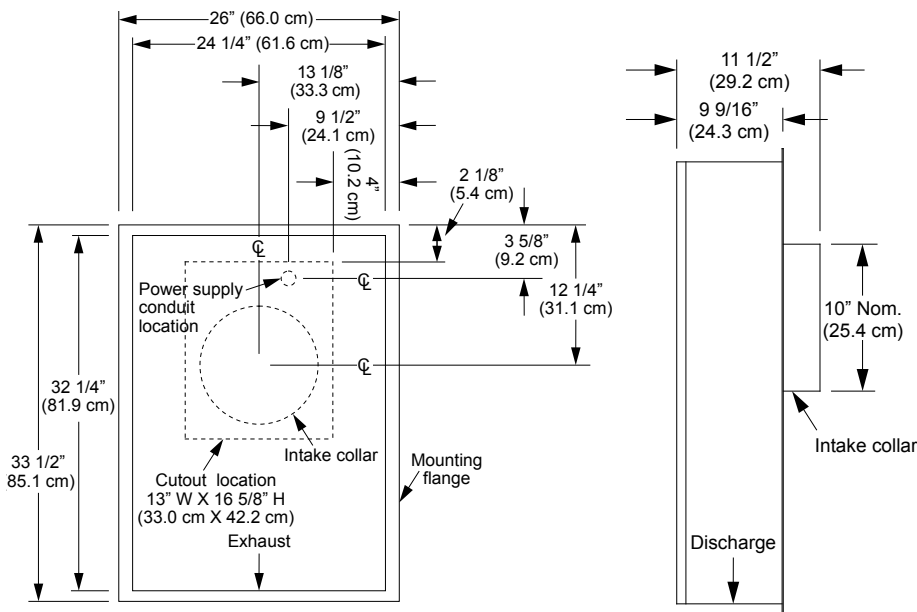
WARNING

- Observe all local ordinances during planning and installation. Contact your local building department for details.
- DO NOT install an additional inline or external blower to increase the length of the duct run. Even small differences in blower airflow rates can greatly reduce the air draw of the hood.

**REMP3 Overall Dimensions
(top, side views)**



**REMP16 Overall Dimensions
(top, side views)**



Model	Total Connected Load	Blower Rating	Approx. Ship Weight	Electrical-Supply Requirements	Max. Duct Length	Finish
REMP3	120 Vac (3.8 Amp.)	600 CFM Nom. 620.5 CFM Actual	35 lbs.	See downdraft vent or hood spec's	See downdraft vent or hood spec's	Galvanized (may be painted)
REMP16	120 Vac (2.7 Amp.)	1000 CFM Nom. 994.8 CFM Actual	55 lbs.			

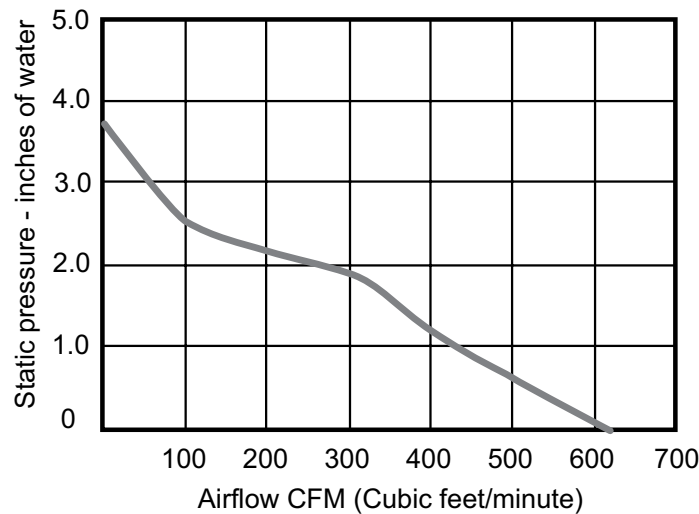
* At 0" static pressure



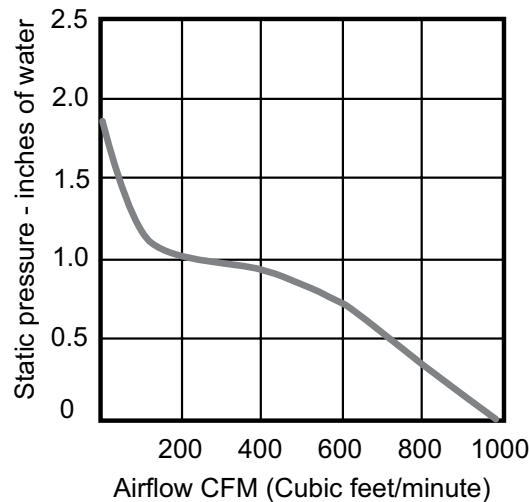
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REMP3 Blower Performance



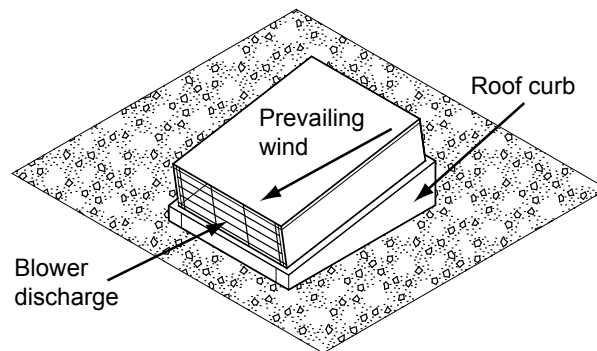
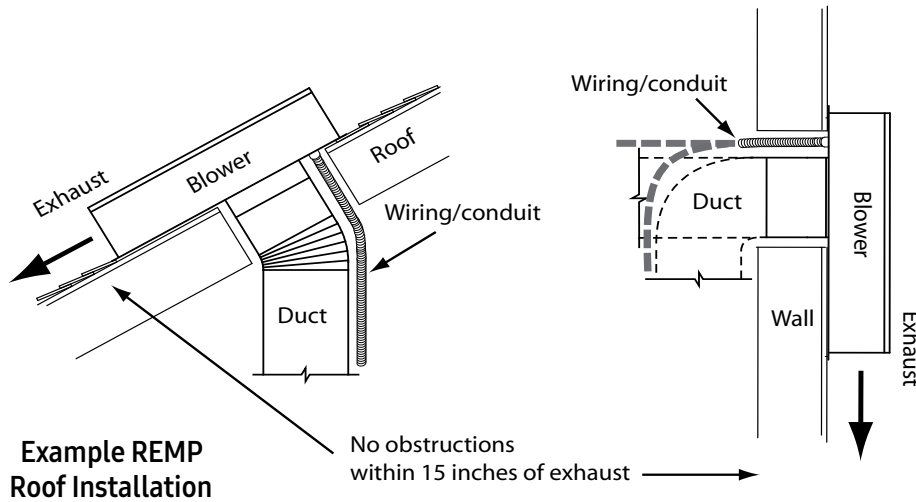
REMP16 Blower Performance



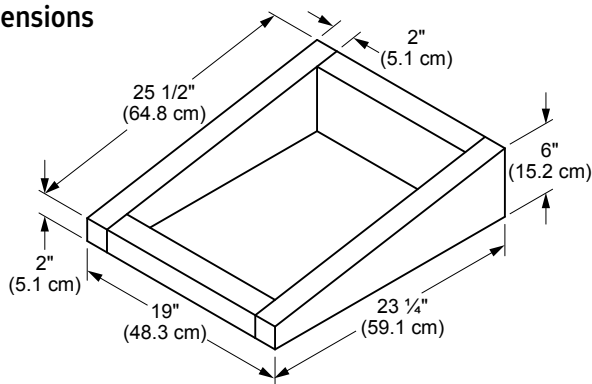


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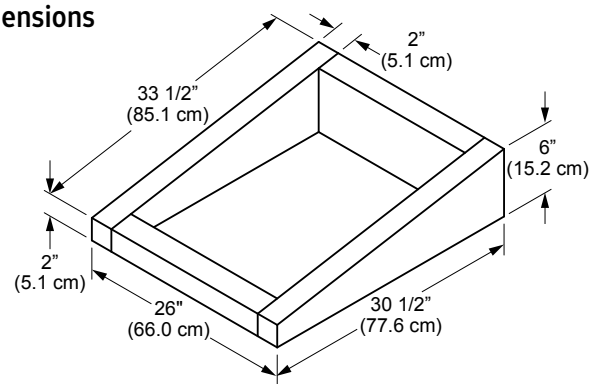
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REMP3 Roof-Curb Dimensions



REMP16 Roof-Curb Dimensions



NOTE:

1. The REMP chassis may be rotated to clear obstructions. 15" (38.1 cm) min. clearance must be maintained from the air discharge to any obstruction. In cold climates, take into account snow accumulation which can also act as an obstruction.
2. When mounting in a horizontal position, shield the REMP to protect from possible water collection in the chassis. Maintain a minimum down slope of 1/4" (6 mm) per foot for evacuation of water.
3. When the REMP is installed on to a flat (less than a 2:12 pitch) roof, a roof curb is required.
4. The blower discharge must be pointed in the same direction as the prevailing wind.