

# MoffittVent™

## NATURAL VENTILATOR



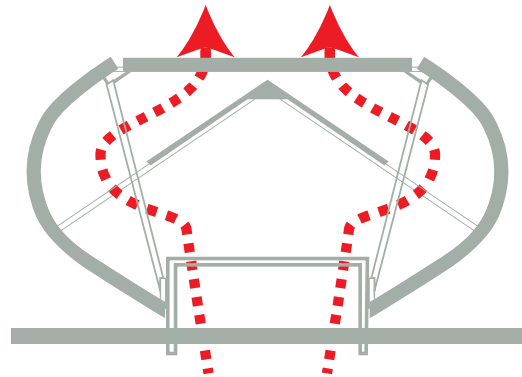
MoffittVent™ natural ventilators provide a highly effective way to exhaust large volumes of air from a building without letting any rain enter.

### PRODUCT BENEFITS

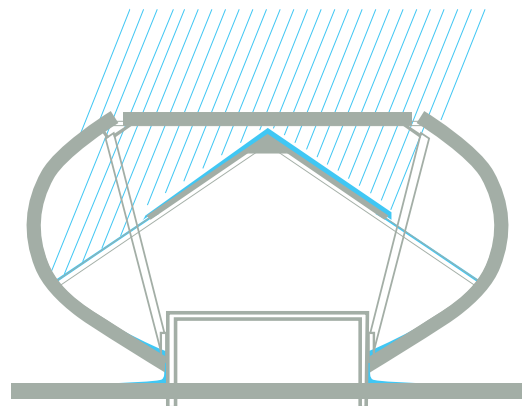
- Hot air exhausts through natural gravity ventilation.
- Standard model can withstand winds up to 150 MPH. Customization available to withstand higher winds.
- No energy consumption or operating costs for standard model.
- Optional manual or motorized damper available.
- Standard model has no moving parts & requires no maintenance.
- Efficiency increases at higher wind velocity.
- Silent operation contributes zero sound to building.
- Prevents water entry at any wind velocity or rain level.
- Customization available to withstand any wind / snow load.
- Can be designed to meet virtually any building length.

### HOW IT WORKS

Hot air exhausts through gravity ventilation. The interior channels prevent water entry at any rain level.



Hot air exhausts through the ventilator.



Rainwater flows through the downspout channels and is directed onto the roof.



**PRODUCT RANGE**

Throat	Length	Height	Weight	Weight (with damper)	Weight (with damper & screen)
24" - 180"	custom	3'8" - 12'5"	32 lb/ft - 388 lb/ft	47 lb/ft - 499 lb/ft	50 lb/ft - 517 lb/ft

**STANDARD FEATURES**

- Ridge, slope, or peak mounting
- Galvalume with mill finish sheeting
- Stainless steel sheeting fasteners
- Mounting fasteners: included
- Bird screen: ½" mesh 19 ga. galv. steel

**OPTIONAL FEATURES**

- Sheeting
  - Aluminum
  - Stainless steel
  - Fiberglass
- Paint
  - Kynar® exterior + wash coat interior
  - Kynar® interior and exterior
  - Other specialty coatings
- Frames
  - Gray primer
  - Hot dip galvanized
  - Custom to spec
- Manual or motorized damper



Scan the QR code for additional product information.  
 ©2025 Moffitt. All rights reserved. Vol.1|4/25