



Technologically-Advanced  
Air-Sealed, Pressure-Equalized Commercial Roof Systems®

**HARNESS THE WIND. BUILD SUPERIOR ROOFS.®**

# PROVEN HIGHEST PERFORMING



(AVAILABLE IN TWO COLOR CHOICES)

---


MADE IN THE USA ■ PATENTED ■ UL CLASSIFIED

## WINDFORCE 365EV®

*The most technologically-advanced pressure equalization vent (EV) in the roofing industry. Newly designed to achieve superior performing roof assemblies.*

### KEY BENEFITS & FEATURES:

- Significant Enhancements:
  - Engineered to achieve **twice** the air flow capacity – improves wind uplift resistance and moisture removal capacities
  - Modular integrated design – allows for operational and internal roof inspections
  - Manufactured using high-impact ASA plastics with highest UV protection
- WindForce 365 Equalization Vent is classified by UL (Underwriters Laboratories) as to resistance to wind uplift pressures:
 

- <b>Concrete decks:</b>	<b>up to 495 psf</b>	
- <b>Metal decks:</b>	<b>up to 285 psf</b>	
- <b>Wood decks:</b>	<b>up to 210 psf</b>	
- Simpler, easier roof installation
- Designed to accommodate future vent enhancements
- Contemporary aesthetics – available in **gray/blue** and **black/blue** colors
- Made in the USA

### UNIQUE ADVANTAGES TO BUILDING OWNERS:

- Enhanced removal of entrapped moisture – avoiding expensive and wasteful tear-off
- Environmental benefits – recycle materials for life of the building
- Cost-effective, high wind-uplift resistance – International Building Code
- Reduced life-cycle cost

## WINDFORCE 365® EQUALIZATION VENT



**AVAILABLE IN  
TWO COLOR CHOICES**

**PATENTED**

