

The Next Generation of Fascia and Edging Systems

AeroEdge is a high performance patented fascia system designed for different types of roofs. The system is formed from .050" (1.25mm) aluminum and 20 ga. galvanized steel. The fascia is available with a 5.25", 8.25" or 11.25" face. AeroEdge is available in pre-coat Kynar 500® standard colors.

Designed to:

- Reduce hurricane and high wind damage for roof and wall edge areas where over 70% of wind damage to a building is initiated (source: FM Global study)
- Incorporate into existing roofing systems (TPO, EPDM, PVC, BUR and SPF)
- Be non-intrusive, small in size, and easy to install
- Be competitively priced

Tested & Approved to:

- ANSI/SPRI ES-1 standard (capacity from 515 to 660 psf)
- UL product certification
- Florida Building Code (FBC) product approval
- Miami-Dade Notice of Acceptance (NOA)
- Studies by two leading catastrophe models (used by insurers for pricing) showed significant reduction of expected losses



Partnership Opportunities

- Manufacturing
- Distribution
- OEM program to integrate AeroEdge into existing roof systems

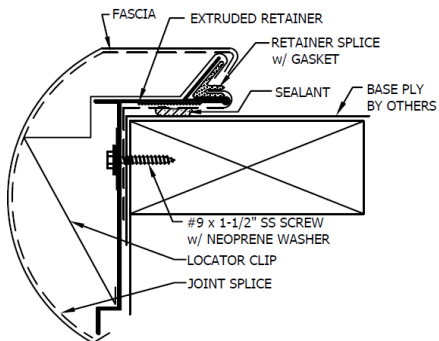
Corporate Information

AeroEdge USA, LLC
2019 Centre Point Blvd, Suite 102
Tallahassee, FL 32308
T 850.391.3066
C 850.528.8861
E ricker@focusic.com

Full Scale Testing Florida International University "Wall of Wind"



AeroEdge Fascia Systems



Traditional Roof Edge



Aerodynamic Edge Cap



Test Wind Speed: 95

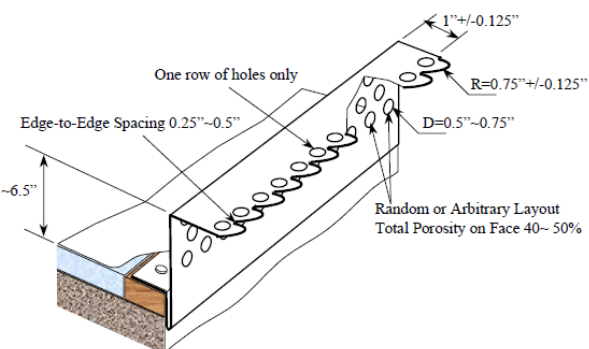
Traditional Edge Fascia



Aerodynamic Edge Screen



Test Wind Speed: 125



Disclaimer: For discussion purposes only, full technical details available upon request