NEW

MIAMI-DADE APPROVAL for our EFJ-937 Dual-Module Severe Duty Louver.

Features multiple installation options requiring minimal hardware and assembly time.

When the Unthinkable Happens ...

## WHAT'S INSIDE MATTERS

Pottorff's NEW Dual-Module EFJ-937-MD Miami-Dade Approved Louver

The EFJ-937-MD 9" dual-module louver features exterior horizontal J-blades for a pleasing appearance and internal vertical blade section for performance. It has been engineered to withstand the extreme loads, debris impact and cyclic fatigue associated with hurricanes.

- ► NEW Miami-Dade listing
- AMCA Certified for Water Penetration, Air Performance and Wind-Driven Rain
- ► AMCA 540 (Impact Resistant) and 550 (High Velocity Rain Resistant) listed

5 year warranty

POTTORFF

www.pottorff.com



## **EFJ-937-MD**

Pottorff's 9" deep, dual-module louver, EFJ-937-MD is engineered and tested to withstand the extreme loads, debris impact, and cyclic fatigue associated with the severe weather effects of hurricanes. The exterior side features horizontal J-style blades for a pleasing architectural appearance. The interior features vertical chevron blades which provide superior resistance to wind-driven rain. We also offer an EFJ-937 Non-Miami-Dade Model.

- Front module features horizontal J-blades for desired aesthetic appearance
- AMCA 540 (Impact Resistant) listed
- AMCA 550 (High Velocity Rain Resistant) listed
- ► Florida Building Code approved





- Rear module features vertical chevron blades for superior wind-driven-rain protection
- AMCA Certified for Water Penetration, Air Performance and Wind-Driven Rain
- Available with an optional factory-attached full sleeve. This allows easy installation using retaining angles with no need for anchors to the substrate.

**CHEVRON BLADE** 

The EFJ-937-MD is approved for use in Miami-Dade and Broward counties and is listed in the 2017 version of the Florida Building Code. The EFJ-937-MD is an ideal choice for those geographic areas, or anywhere along the Atlantic or Gulf coasts where protection against severe weather is required.







