



# Model PD 8550V 127 mm Storm Resistant Fixed Vertical Louver

#### Material:

Material:	6063-T6 Alloy
Nominal Thickness	Heads & Sills: 2.03mm
	Jambs & Mullions: 3.18 mm
Nominal Blade Thickness:	1.52 mm
	Bird screen: 12.7mm intercrimp aluminum
Furnished With:	mesh, 1.6mm diameter wire removable
	aluminum bird screen in an aluminum frame
	Insect screen (in lieu of bird screen), Continuous
Additional Options (at	clip angles for attachment Sheet blank off,
additional cost):	Insulated blank off
	Sill pans, Flange frames Integrated glazing
	frames

#### Performance:

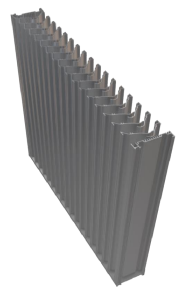
#### For a 4 Foot by 4 Foot Unit.

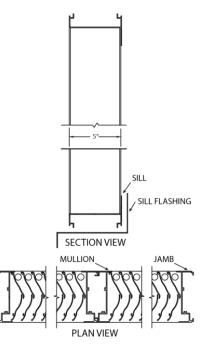
Tested with mill finish and no screen

- Free area = 9.46 ft2 (0.88 m2)
- Percent free area = 59.2%

### **Applications:**

- •Intake and exhaust applications requiring high free area
- •Rain defense
- •By protecting against wind, rain, and debris, storm-resistant louvers help preserve the integrity of buildings, equipment, and infrastructure. This can reduce the need for repairs or replacements, saving costs in the long run.
- •In critical facilities like data centers, emergency shelters, and government buildings, storm-resistant louvers contribute to operational continuity during and after severe weather events.





## **Finish Options**











Kynar & Pearl Powder & Me Coat

Pearlescent & Metallic

Wood Grain Patterns

Clear Anodized

Custom Color

## Warranty

- One-Year Material Warranty
- Finish Warranty as per Coating Selection