



Model PD 8400

101.6 mm Storm Resistant Fixed Horizontal Louver

Material:

Material:	6063-T6 Alloy
Nominal Thickness	Heads: 1.52 mm Sills: 1.78 mm Jambs & Mullions: 1.60 mm
Nominal Blade Thickness:	1.52 mm
Furnished With:	Bird screen: 12.7mm intercrimp aluminum mesh, 1.6mm diameter wire removable aluminum bird screen in an aluminum frame
Additional Options (at additional cost):	Insect screen (in lieu of bird screen), Continuous clip angles for attachment Sheet blank off, Insulated blank off Sill pans, Flange frames Integrated glazing frames



For a 4 Foot by 4 Foot Unit.

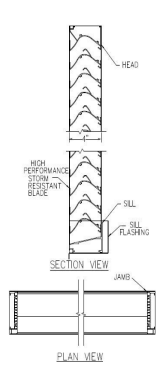
Tested with mill finish and no screen

- Free area = 8.25 ft2 (0.77 m2)
- Percent free area = 51.6%

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



Powder

Coat





Patterns



Anodized



Custom Color

Warranty

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