Sleeve or Sleeve and Damper

Hurricane Resistant Louver Models: A320 (NOA No: 05-1206.03), A680

APPLICATION

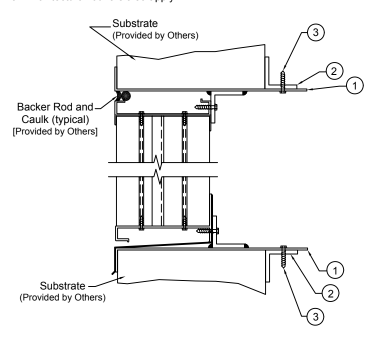
This damper/louver combination provides a Water Resistant System. The A320 (NOA No: 05.1206.03) Dade County Approved Louver requires the AFD20 damper installed with the louver panel to make it a Water Resistant System. The A680 Dade County Approved Louver is a Water Resistant System when an AFD20 or AC525/526 damper is installed with the louver panel.

PANEL SIZE

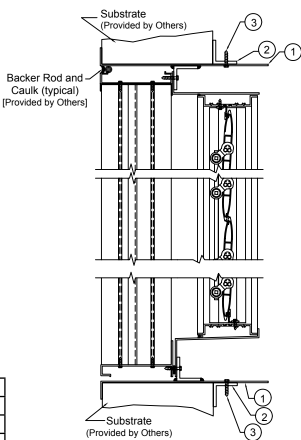
Model	Maximum Single Panel	
A320	48"W x 96"H	
A680	48"W x 96"H	
AFD20	48"W x 96"H	
AC525/526	24"W x 96"H	

Notes

- 1. Number of dampers behind a louver panel is unlimited.
- 2. Damper mullions/seams do not have to align with louver panel seams.
- 3. Architectural louvers also apply.



Α	All Fasteners Must Be A307 Plated Steel or 304 Stainless Steel		
В	#14 x 11/4" Tek Screw		
С	#10 x 2" Wood Screw		
D	#10 x 2" Long Sheet Metal Screw		
Е	1/4" x 13/4" Long Tapcon Screw		
F	¹ / ₄ " x 1 ³ / ₄ " Bolt		
G	2" x 2" 6063-T5 Extruded Aluminum Angle		
Н	2" x 4" 6063-T5 Extruded Aluminum Angle		
Ī	.125" Aluminum Sleeve		

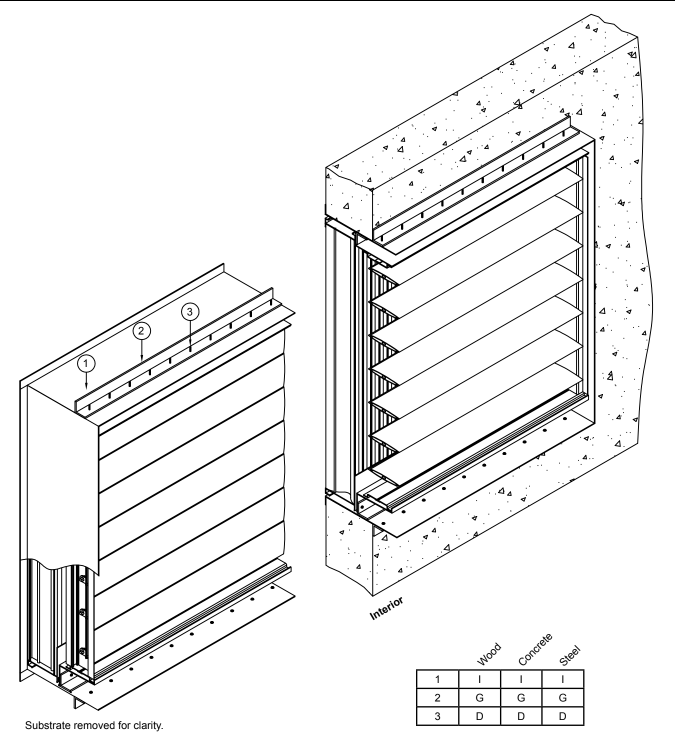


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1	I	1	1
2	G/H	G/H	G/H
3	D	D	D



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I	.125" Aluminum Sleeve			

