ARCHITECTURAL LOUVERS PS.SRL.0325

Storm Resistant Louvers

When a wind-driven rain defense is required, our Storm Resistant Louvers are resistant to wind-driven rain and winds as high as 50 mph that drive 8" of water per hour.

Advantages

- Certified to be up to 99% effective under AMCA's wind driven rain test (model specific)
- Manages water penetration, even in intake applications
- Chevron style blades allow for long spanning and larger sections with mullions
- System is sightproof
- Hidden mullion options available for continuous line appearance without compromising water performance
- Modular capabilities (model specific) for inactive areas using blank-off

Applications

- Customizable for curtain wall applications
- Integration with CENTRIA Insulated metal panels





View 3D Model



Storm Resistant Louvers

Finish Options



Powder Coat



& Metallic



Patterns





Color

See all finish options online at c-sgroup.com.

Product Details

MODEL	LOUVER DEPTH	BLADE SPACING	BLADE ORIENTATION
RS-2300	2" (50.8mm)	1½" (38.0mm)	- Horizontal
RS-4700	4" (101.6mm)	1¾" (44.5mm)	
RSH-5700	5" (127.0mm)	2" (50.8mm)	
RS-7305	7" (177.8mm)	5¼" (133.4mm)	
RS-7315	7" (177.8mm)	3%" (98.4mm)	
RS-7705	7" (177.8mm)	3%" (80.7mm)	
RS-3900	3" (76.2mm)	7/8" (22.2mm)	Vertical
RS-4605	4" (101.6mm)	2" (50.8mm)	
RS-5605	5" (127.0mm)	1" (25.4mm)	
RSV-5700	5" (127.0mm)	2" (50.8mm)	
RS-5900	5" (127.0mm)	1½" (38.1mm)	

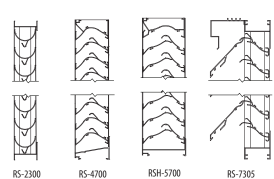
Certifications/Testing*

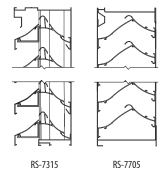
- AMCA Certified
- AMCA Listed

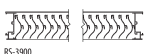
Warranty

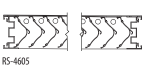
- 1-year Material Warranty
- 20-year Finish Warranty (excludes anodized)
- 10-year Finish Warranty Wood Grain

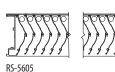
Models

















RS-5900



Learn More





^{*}For model specific certifications, listing and testing - refer to the Performance Chart on our **Architectural Louvers Product Guide**.