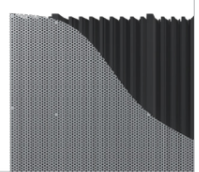
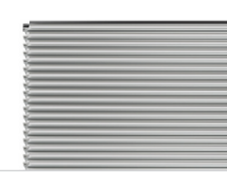


# Louvers



# Compare Louvers

					
PRODUCT FAMILY	STANDARD NON-DRAINABLE	DRAINABLE	STORM-RESISTANT	BOLD LINE	PERFORM
# of Models	8	7	15	2	3
Louver Depth	1" - 6"	2" - 6"	2" - 9"	6" - 7"	7"
Continuous Line	•	•	•	•	
Mullion	•	•	•	•	
Vertical Orientation			•		•
Horizontal Orientation	•	•	•	•	•
Sightproof			•	•	•
Customizeable	•	•	•	•	•
Bold Line	•		•	•	
Perform	•		•		•
Rain Defense	Good	Good	Best	Good	Better
CENTRIA Integration	•	•	•	•	•

					
	EXTREME-WEATHER	BLAST-RESISTANT	THINLINE	ACOUSTICAL	OPERABLE
# of Models	9	10	5	7	3
Louver Depth	4" - 9"	4" - 9"	1 3/8" - 2 1/4"	6" - 12"	4" - 6"
Continuous Line	•	•	•	•	
Mullion	•	•	•	•	•
Vertical Orientation	•	•			
Horizontal Orientation	•	•	•	•	•
Sightproof	•	•		•	
Customizeable	•	•	•	•	•
Blast Resistant		•			
Thinline	•				
Rain Defense	Best	Better	Good	Good	Good
CENTRIA Integration	•	•			

**LOUVERS**

FAMILY	MODEL	DADE COUNTY CERTIFICATION	AMCA CERTIFICATION				
		Notice of Acceptance (NOA) Includes TAS 201, 202, 203	Point of Beginning Water Penetration	Wind-driven Rain 3" rain at 29 mph	Wind-driven Rain 8" at 50 mph	Pressure Drop	Acoustics
Extreme-Weather	DC-4174	●	●			●	
Extreme-Weather	DC-6174	●	●			●	
Extreme-Weather	DC-5304	●		●		●	
Extreme-Weather	DCV-5704	●		●	●	●	
Extreme-Weather	DCH-5704	●	●	●	●	●	
Extreme-Weather	DC-9614	●		●	●	●	
Extreme-Weather	DC-6804	●	●	●	●	●	
Extreme-Weather	EW-5210		●			●	
Storm-Resistant	RS-2300			●		●	
Storm-Resistant	RS-3700		●	●	●	●	
Storm-Resistant	RS-4700		●	●	●	●	
Storm-Resistant	RS-5300			●		●	
Storm-Resistant	RSH-5700		●	●	●	●	
Storm-Resistant	RS-5900		●	●	●	●	
Storm-Resistant	RS-7315			●		●	
Storm-Resistant	RS-7305			●		●	
Storm-Resistant	RS-7705		●	●		●	
Storm-Resistant	RS-8615			●	●	●	
Storm-Resistant	RS-9615				●	●	
Storm-Resistant	RS-4600*			●		●	
Storm-Resistant	RS-4605			●	●	●	
Storm-Resistant	RS-5605				●	●	
Storm-Resistant	B-7505		●	●	●	●	
Storm-Resistant	RSV-5700			●	●	●	
Storm-Resistant	RS-5800		●	●	●	●	

\*Tested in accordance with AMCA but not AMCA certified.

AMCA LISTING			FEMA 361
AMCA-540 Basic	AMCA-540 Enhanced	AMCA-550	ICC-500
	●		
	●		
	●	●	
	●	●	
			●
		●	
	●	●	

**Testing & Certification Resources:**  
**Dade County:** <https://www.miamidadade.gov/building/testing.asp>  
**AMCA:** <https://amca.org>

**FEMA:**  
 Highlights of ICC 500-2014, ICC/NSSA Standard for the Design and Construction of Storm Shelters  
 (<https://www.fema.gov/sites/default/files/2020-07/highlights-icc-500.pdf>)

**FEMA:**  
 Safe Rooms for Tornadoes and Hurricanes  
 ([https://www.fema.gov/sites/default/files/documents/fema\\_safe-rooms-for-tornadoes-and-hurricanes\\_p-361.pdf](https://www.fema.gov/sites/default/files/documents/fema_safe-rooms-for-tornadoes-and-hurricanes_p-361.pdf))







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