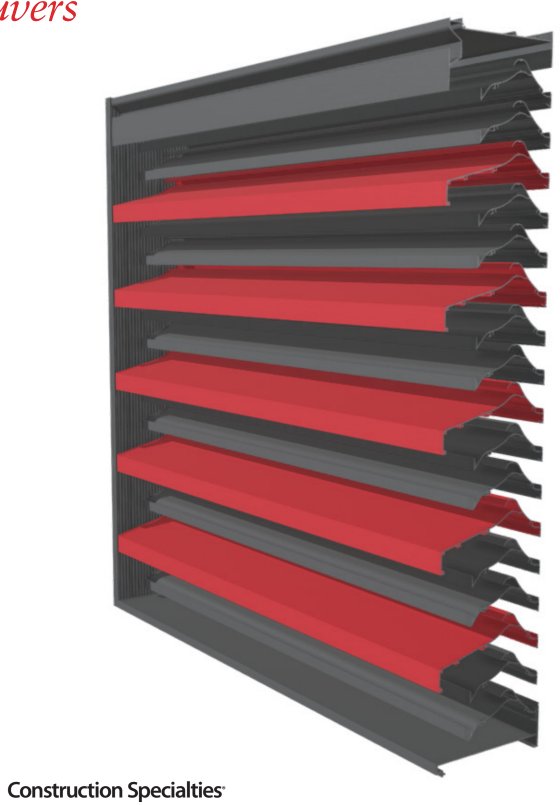
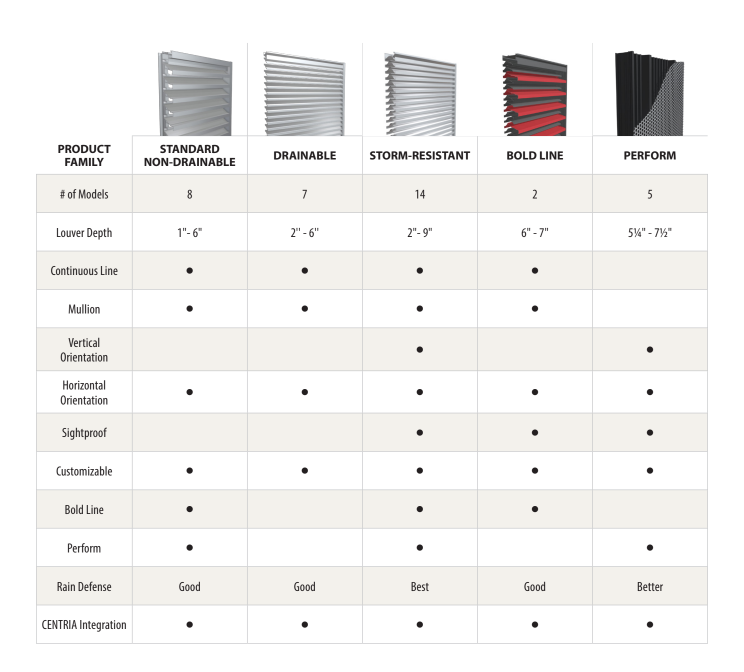
Architectural Louvers



Compare Louvers





APPLICATION	MODEL	DADE COUNTY CERTIFICATION AMCA CERTIFICATION					
		Notice of Acceptance (NOA) Includes TAS 201, 202, 203	Point of Beginning Water Penetration	Wind-driven Rain 3" at 29 mph	Wind-driven Rain 8" at 50 mph	Pressure Drop	Acoustics
	DC-9614	•		•	•	•	
	DC-4174	•	•			•	
	DC-6174	•	•			•	
Extreme-Weather	DCV-5704	•		•	•	•	
	DCH-5704	•	•	•	•	•	
	DC-5804	•	•	•	•	•	
	EW-5210		•			•	
	PL-5800**			**	**	**	
	PL-3600**			**	**	**	
Perform	PL-3705**				**	**	
	PL-4080**			**		**	
	PL-5700**			**	**	**	
	RS-3700		•	•	•	•	
	RS-5800		•	•	•	•	
	RS-9615				•	•	
	RS-2300			•		•	
	RS-4700		•	•	•	•	
	RS-5215		•	•	•	•	
	RS-5225			•	•	•	
Storm-Resistant	RSH-5700		•	•	•	•	
	RS-5900		•	•	•	•	
	RS-7315			•		•	
	RS-7305			•		•	
	RS-7705		•	•		•	
	RS-4605			•	•	•	
	RS-5605				•	•	
	RSV-5700			•	•	•	

^{*}Tested in accordance with AMCA but not AMCA certified.

	AMCA LISTING		FEMA 361
AMCA-540 Basic	AMCA-540 Enhanced	AMCA-550	ICC-500
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Testing & Certification Resources:

Dade County: https://www.miamidade. 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)

^{**}These models are not AMCA Certified, but have been performance tested.

APPLICATION	MODEL	DADE COUNTY CERTIFICATION AMCA CERTIFICATION					
		Notice of Acceptance (NOA) Includes TAS 201, 202, 203	Point of Beginning Water Penetration	Wind-driven Rain 3" at 29 mph	Wind-driven Rain 8" at 50 mph	Pressure Drop	Acoustics
	A4097		•			•	
	A4177		•			•	
	A6097		•			•	
	A6177		•			•	
Drainable	A6155		•			•	
	A2097		•			•	
	B5157		•			•	
	GS-407		•			•	
	GS-607		•			•	
Bold Line	B-6485		•			•	
Doiu Lille	B-7505		•	•	•	•	
	GS-410*		•			•	
	GS-610		•			•	
	A4080/A4085		•			•	
Non-Drainable	A4100		•			•	
	A4105		•			•	
	4180*					•	
	A6080/A6085		•			•	
	A6100*		•			•	
	A6105*		•			•	

^{*}Tested in accordance with AMCA but not AMCA certified.

	AMCA LISTING		FEMA 361
AMCA-540 Basic	AMCA-540 Enhanced	AMCA-550	ICC-500
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PERFORMANCE CHART, continued.

APPLICATION	MODE	DADE COUNTY CERTIFICATION	AMCA CERTIFICATION				
	MODEL	Notice of Acceptance (NOA) Includes TAS 201, 202, 203	Point of Beginning Water Penetration	Wind-driven Rain 3" at 29 mph	Wind-driven Rain 8" at 50 mph	Pressure Drop	Acoustics
	BL-4179		•			•	
	BL-6179		•			•	
	BL-4089		•			•	
	BL-6089		•			•	
Blast-Resistant	BLH-5709		•	•	•	•	
DIASI-KESISIANI	BLV-5709			•	•	•	
	BL-6809		•	•	•	•	
	BL-5609				•	•	
	BL-5809		•	•	•	•	
	BL-7709		•	•		•	
	2282*					•	
Thinline	2252*					•	
	1302*					•	
	A-12350*		•			•	•
	A-12360*		•			•	•
Acoustical	A-12370*		•			•	•
ACOUSTICAL	A-6370*		•			•	•
	A-8370*		•			•	•
	A-12970*		•			•	•
Operating	6870*					•	
	6917*		•			•	
	4830*					•	

^{*}Tested in accordance with AMCA but not AMCA certified.

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