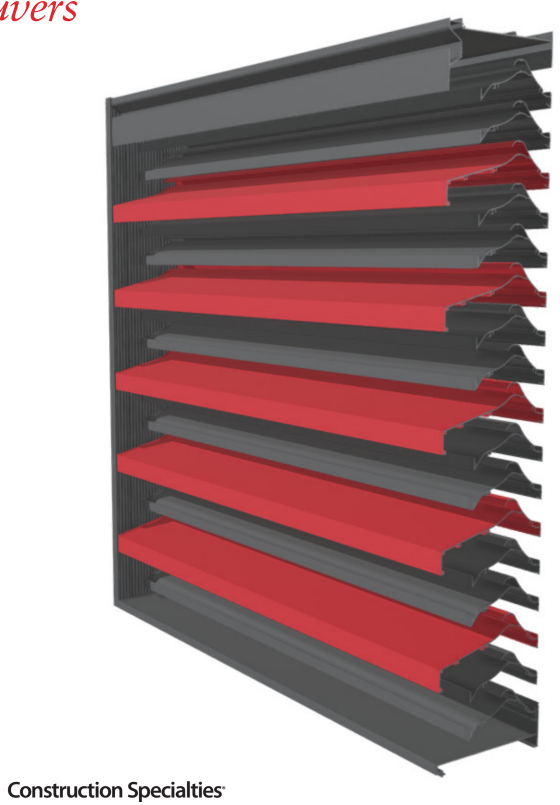
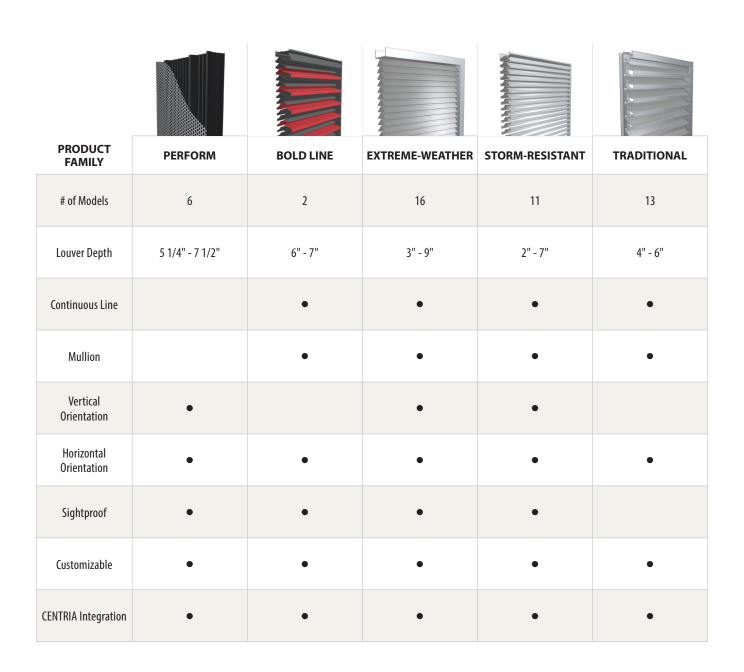
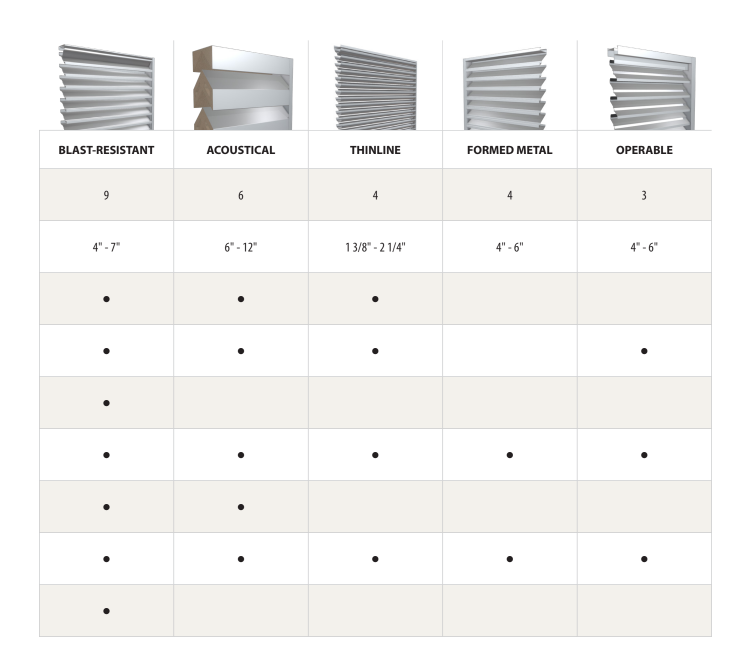
Architectural Louvers



Compare Louvers





APPLICATION	MODEL	DADE COUNTY CERTIFICATION	AMCA CERTIFICATION				
APPLICATION	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
	DCPL-3704**	•			**	**	
	PL-3705**				**	**	
D (PL-3600**			**	**	**	
Perform	PL-4080**			**		**	
	PL-5700**			**	**	**	
	PL-5800**			**	**	**	
Bold Line	B-6485					•	
Bold Line	B-7505		•	•	•	•	
	RS-3700		•	•	•	•	
	DC-3704	•	•	•	•	•	
	DC-4174	•	•			•	
	EW-5210		•			•	
	DCV-5704	•		•	•	•	
	DCH-5704	•	•	•	•		
	RS-5800		•	•	•	•	
Extreme-Weather	DC-5804	•	•	•	•	•	
extreme-weather	DCPL-3704**	•			**	**	
	RS-5215		•	•	•	•	
	RS-5216		•	•	•	•	
	RS-5225			•	•	•	
	RS-5226			•	•	•	
	DC-6174	•	•			•	
	DC-9614	•		•	•	•	
	RS-9615				•	•	

^{*}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				
711 1 <u>-</u> 1 - 2 7 11 10 11		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
	RS-2300			•		•	
	RS-3900		•	•	•	•	
	RS-4605			•	•	•	
	RS-4700		•	•	•	•	
	RS-5605				•	•	
Storm-Resistant	RSV-5700			•	•	•	
	RSH-5700		•	•	•	•	
	RS-5900		•	•	•	•	
	RS-7305			•		•	
	RS-7315			•		•	
	RS-7705		•	•		•	
	A4080/A4085		•			•	
	A4097		•			•	
	A4100		•			•	
	A4105		•			•	
	A4177		•			•	
	4180*					•	
Traditional	B5157		•			•	
	A6080/A6085		•			•	
	A6097		•			•	
	A6100*		•			•	
	A6105*		•			•	
	A6155		•			•	
	A6177		•			•	

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

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

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
	BL-4089		•			•	
	BL-4179		•			•	
	BL-5609				•	•	
	BLH-5709		•	•	•	•	
Blast-Resistant	BLV-5709			•	•	•	
	BL-5809		•	•	•	•	
	BL-6089		•			•	
	BL-6179		•			•	
	BL-7709		•	•		•	
	A6370*		•			•	•
	A8370*		•			•	•
	A12350*		•			•	•
Acoustical	A12360*		•			•	•
	A12370*		•			•	•
	A12970*		•			•	•
	1302*					•	
Thinline	A2097		•			•	
Ininine	2282*					•	
	2252*					•	
	GS-407		•			•	
Formed Metal	GS-410*		•			•	
ronned Metal	GS-607		•			•	
	GS-610		•			•	
	4830*					•	
Operable	6870*					•	
	6917*		•			•	

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

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