

SEVERE WEATHER LOUVERS



-	" Horizontal Blade	14/ · A:						
	Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	-	✓	-	With Damper	Level E	Wind borne debris regions, essential facilities, where limited wind driven rain is desired. Dry room applicable with damper in closed position
	" Horizontal Blade Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	-	-	-	With Damper	Level E	Wind borne debris regions, essential facilities, where limited wind driven rain is desired. Dry room applicable with damper in closed position
	" Horizontal Blade Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	√	✓	√	With Damper	Level D	HVHZ, non-essential facilities, where limited wind driven rain is desired. Dry room applicable with damper in closed position
	" Horizontal Blade Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	✓	✓	✓	With Damper	Level D	HVHZ, non-essential facilities, where limited wind driven rain is desired. Dry room applicable with damper in closed position
	l" Horizontal Front Blade, 3" Vertical Rear Blade	Water, Air, Wind-Driven Rain	-	-	-	✓	Level E	Wind borne debris regions, essential facilities, dry room applicable where limited wind driven rain is desired
	H" Horizontal Front Blade, 3" Vertical Rear Blade	Water, Air, Wind-Driven Rain	✓	-	✓	✓	Level E	HVHZ, essential facilities, dry room applicable where limited wind driven rain is desired
	6" Vertical Blade Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	✓	✓	-	✓	Level E	HVHZ, essential facilities, dry room applicable where limited wind driven rain is desired
	6" Vertical Blade Wind Driven Rain Resistant	Air, Wind- Driven Rain	-	-	-	√	Level E	Wind borne debris regions, non-essential facilities and limited wind driven rain is desired
	6" Vertical Blade Wind Driven Rain Resistant	Water, Air, Wind-Driven Rain	√	✓	✓	✓	Level E	HVHZ, essential facilities, dry rooms where limited wind driven rain is desired
ELF6375DXD	6" Horizontal Drainable Blade	Water, Air	√	✓	√	With Damper	Level D	HVHZ, non-essential facilities, where limited water penetration is desired. Dry room applicable with damper in closed position
ELF375DXD	4" Horizontal Drainable Blade	Water, Air	✓	√	√	With Damper	-	HVHZ, non-essential facilities, where limited water penetration is desired. Dry room applicable with damper in closed position
ELF6375DFL	6" Horizontal Drainable Blade	Water, Air	-	✓	-	-	Level D	Wind borne debris regions, non-essential facilities and limited water penetration is desired
ELC6375DXD	6" Horizontal Drainable Combination	Water, Air	✓	✓	✓	-	-	HVHZ, non-essential facilities, where limited wind driven rain is desired.
ACL1245AFD	12" Acoustical Air Foil Blade	Water, Sound, Air	✓	-	-	-	Level D	HVHZ, non-essential facilities, areas where noise is a concern, and limited water penetration is desired
ACL1245D	12" Acoustical	Water, Sound, Air	-	-	-	-	Level D	HVHZ, non-essential facilities, areas where noise is a concern, and limited water penetration is desired
ACL645D	6" Acoustical	Water, Air	✓	✓	-	-	-	HVHZ, non-essential facilities, and limited water is desired
PHB637HDXD	Box Corner Penthouse w/ Drainable Blades	-	✓	✓	-	-	-	HVHZ, areas where limited water penetration is desired
PHB6625D	Box Corner Penthouse w/ Vertical Wind Oriven Rain Blades	-	✓	✓	-	-	-	HVHZ, areas where limited wind driven rain is desired
EME3625DFLMD	3" Wind Driven Rain Resistant	Air, Wind- Driven Rain	✓	✓	-	✓	Level D	HVHZ, essential facilities, dry rooms where limited wind driven rain is desired
EME3625MD	3" Wind-Driven Rain Resistant	Air, Water, Wind-Driven Rain	✓	✓	-	✓	Level D	HVHZ, essential facilities, dry rooms where limited wind driven rain is desired
EME3625DFL	3" Wind Driven Rain Resistant	Air, Wind- Driven Rain	-	√	-	✓	Level D	Wind borne debris regions, essential facilities, dry room applicable where limited wind driven rain is desired
EME3625DFL-HP (High Performance)	3" Wind Driven Rain Resistant	Air, Water, Wind-Driven Rain	-	✓	-	✓	Level D	Wind borne debris regions, essential facilities, dry room applicable where limited wind driven rain is desired

EXTREME PERFORMANCE LOUVERS

Model	Frame/Depth	AMCA 500-L	MD	FBC	AMCA 550	AMCA 540	FEMA 361	Application
XP500	5" Horizontal Sight Proof Blades	Water, Air	-	-	-	-	✓	Essential facilities, community shelters, protection against tornados and hurricanes
XP500WD	5 1/2" Horizontal Double Drainable Sight Proof Blades	Water, Air, Wind- Driven Rain	-	-	-	-	✓	Essential facilities, community shelters, tornado areas where limited wind driven rain is desired

Notes: 1. HVHZ = High Velocity Hurricane Zone (Miami-Dade and Broward Counties). 2. Miami-Dade Approved - All Miami-Dade NOA louvers are qualified to TAS-201, 202 & 203 test standards. 3. Dry Room - Meets AMCA 550 or TAS 100A