FEMA COMPLIANT ENGINEERED FLOOD VENTS

FLOOD SOLUTIONS™ MODEL "F"



FEMA Compliant Engineered Flood Vents meet FEMA requirements when installed properly.

- Use at least 2 flood vents per enclosed area below flood grade, installed on at least two separate walls.
- The bottom of the flood vent opening must not be higher than 12 inches above the grade.
- At least 1 square inch of engineered opening for every 1 square foot of enclosed space.
- An engineered certificate from the state in which the building is located is required for all engineered openings without ICC-ES certification.

Qty	Model	Minimum Opening Required	Engineered Opening Covers
	1412-F	14-1/2"Wide x 12"High	145 sq ft
	1608-F	16"Wide x 8" High	124 sq ft
	1616-F	16"Wide x 16"High	221 sq ft
	2412-F	24"Wide x 12"High	274 sq ft
	2416-F	24"Wide x 16"High	362 sq ft
	3208-F	32"Wide x 8"High	252 sq ft

Finishes			
	Black Kynar		
	Light Grey Kynar		
	Light Tan Kynar		
	No Finish		
	(for field painting)		

Frame: 1-1/4" DEEP, 1" Front Flange; heavy gauge extruded aluminum sections, minimum .125" thickness

Blades: Heavy gauge extruded aluminum sections, minimum .063" thickness

Construction: Extruded aluminum sections mechanically fastened

Insect/Rodent Screen: Heavy-duty aluminum insect & rodent screen; rear mounted



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PROJECT:	
CONTRACTOR:	
RETAILER:	
DATE:	