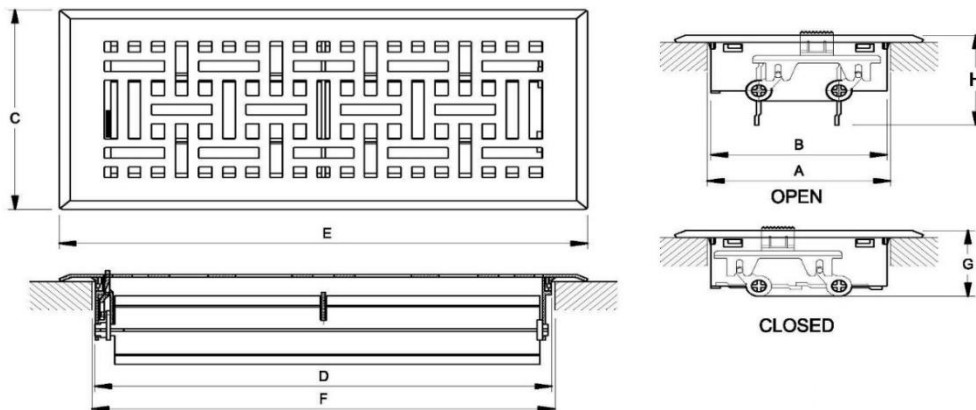


SPECIFICATIONS

Product Code	AMFRABM412/AMFRABM412B – 100 x 300 Antique Brass AMFRABM614B – 150 x 350 Antique Brass AMFRRPB412B – 100 x 300 Polished Brass AMFRRPB614B – 150 x 350 Polished Brass AMFRSNM412/AMFRSNB412B – 100 x 300 Satin Nickel AMFRSN614/AMFRSNB614B – 150 x 350 Satin Nickel AMFRRBB412/AMFRRBB412B – 100 x 300 Oil Rubbed Bronze AMFRRBB614B – 150 x 350 Oil Rubbed Bronze						
Finishes	Electroplated Antique Brass, Polished Brass, Satin Nickel, Oil Rubbed Bronze						
Material	Heavy gauge steel (face) Rust proof metal louvered damper						
Weight	100 x 300 – 700 grams 150 x 350 – 950 grams						
Construction	Heavy gauge steel electroplated faceplate Multi louvered metal damper 2 x 22mm Blades – 100mm x 300mm 4 x 22mm Blades – 150mm x 350mm Register height is 2.63mm above floor level						
Dimensions		DAYLIGHT OPENING (mm)		OVERALL (mm)		DEPTH (mm)	
	SIZE A x F	B	D	C	E	G(CLOSED)	H(OPEN)
	4 X 12	96	301	136	341	33	49
	6 X 14	147	349	187	396	42	58



Surface Wind Speed	m/s	1.52	2.03	2.54	3.05	3.56	4.06	4.57	5.08
	FPM	300	400	500	600	700	800	900	1000
4 X 12 AK 0.101	cfm	30	40	51	61	71	81	91	101
	Ps	0.008	0.016	0.020	0.028	0.040	0.052	0.068	0.084
	Throw	7.5	9	11.5	13.5	16	18	21	23.5
6 X 14 AK 0.175	cfm	53	70	88	105	123	140	158	175
	Ps	0.008	0.012	0.016	0.024	0.036	0.044	0.056	0.068
	Throw	10	12	14.5	18	21	23.5	27	29.5

Note: The wind speed at the end of the range is 0.38m / s. The unit of Throw (range) in the table is: feet; The unit of Ak (effective area) is: square feet