

AUTOMATIC WALL SHUTTER-SINGLE OR DOUBLE PANEL MODEL EAS-HDGS

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FEATURES

Frame

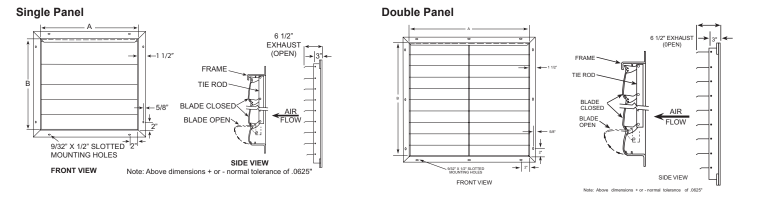
- .062 mill finish 6063T5/6 extruded aluminum.
- Staked corners provide rigidity and durability.
- Integrated weather stripping incorporated into frame for additional strength and weather protection.
- Prepunched oblong mounting holes.

Ratings

- Maximum recommended velocity is 3,250 FPM
- Temperature -40 F to 180 F

Blades

- .080 mill finish 6063T5/6 extruded aluminum.
- Stainless steel tie-rod connects blades for uniform opening and closing.
- 304 stainless steel pivot screws, rivets and bushings.
- Opens freely to allow full 90 degree opening and closing.



Dimensions in Inches

Part No.	Inside Frame Dimensions (W x H)	Overall Frame Dimensions (W x H)	Required Hole Opening (W x H)	Face Area (Sq. Ft.)	Est. Free Area (Sq. Ft.)	No. of Panels	Est. Ship- ping Weight (Ibs)
EAS-HDGS12	12 x 12	15 x 15	12.5 x 12.5	1.00	.79	1	6
EAS-HDGS16	16 x 16	19 x 19	16.5 x 16.5	1.78	1.44	1	8
EAS-HDGS20	20 x 20	23 x 23	20.5 x 20.5	2.78	2.28	1	12
EAS-HDGS24	24 x 24	27 x 27	24.5 x 24.5	4.00	3.32	1	15
EAS-HDGS30	30 x 30	33 x 33	30.5 x 30.5	6.25	5.16	1	20
EAS-HDGS36	36 x 36	39 x 39	36.5 x 36.5	9.00	7.07	1	26
EAS-HDGS42	42 x 42	45 x 45	42.5 x 42.5	12.25	10.25	2	31
EAS-HDGS48	48 x 48	51 x 51	48.5 x 48.5	16.00	12.92	2	40

Note: Dimensions are approximate due to normal tolerances in the manufacturing process. Estimated Free Area calculation is based upon the following formula: MD[A+B+ (N x C)]/144. Free Area x FPM = CFM; actual performance may vary.

