EXTRUDED ALUMINUM, 6" DEEP, J/K TYPE BLADE

MODEL LE-63
STANDARD SPECIFICATIONS

FRAME: 6" DEEP CHANNEL, .081" THICK 6063-T5 EXTRUDED ALUMINUM ALLOY.
BLADES: .081" THICK 6063-T5 EXTRUDED ALUMINUM ALLOY.
FINISH: MILL.
SCREEN: 1/2" REMOVABLE EXPANDED ALUMINUM BIRD SCREEN, LOCATED ON INTERIOR.

MAXIMUM PANEL SIZE: 96" x 96".
MINIMUM PANEL SIZE: 12" x 12".
DIMENSIONS: "A" (WIDTH) AND "B" (HEIGHT) ARE OPENING SIZES. LOUVERS ARE MADE 1/2" UNDERSIZE.

* PANELS OVER 48" WIDE WILL BE 7-1/2" DEEP DUE TO A VERTICAL INTERIOR BLADE SUPPORT ANGLE.

SECTION VIEW

EXTENDED SILL
OPTIONAL

ARCHITECTURAL VERTICAL
MULLION OPTIONAL

STANDARD HORIZONTAL
MULLION

FLANGED FRAME
OPTIONAL
(JAMB SHOWN)

STANDARD VERTICAL
MULLION

AWV certifies that the model LE-63 louver shown herein is licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with the requirements of the AMCA Certified Ratings Program. The AMCA Certified Ratings Seal applies to air performance ratings and water penetration ratings.

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LE-63 STATIONARY LOUVER

ORN. BY  ESS  DWG. NO.  REV.
DATE  12-04-03  LE-63
Below is an explanation of how to use the AMCA Performance data for the recommended free area velocity of 1076 fpm (5.46 m/s).

To determine minimum free area required for louver:

Step #1: Divide the required CFM flow by the maximum recommended free area velocity.

Step #2: Select the most desirable louver size, from the free area table, that meets the minimum free area requirement.

Step #3: Compare specified performance to the certified water penetration and pressure drop ratings.

Example:

Given: 15000 CFM design flow

Step #1: 

\[
\text{min. free area} = \frac{\text{Design CFM}}{\text{Max. Recommended Velocity}} = \frac{15000}{1076} = 13.94 \text{ sq ft}
\]

Step #2: From the free area table above the approximate louver size is 48” x 84” (14.97 sq ft)