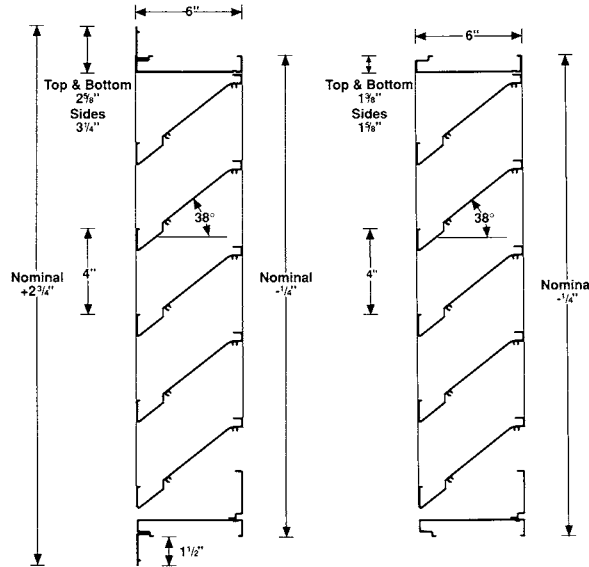
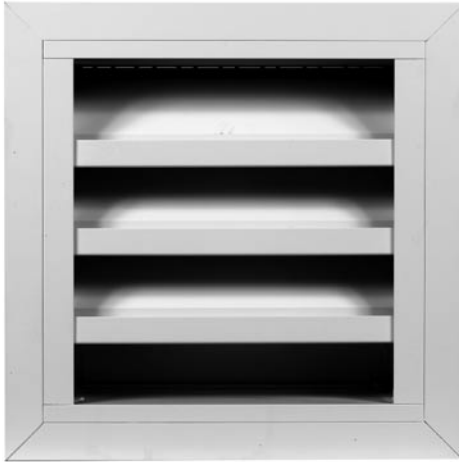


OL-6-DB-FL

OL-6-DB-CH



product description

High performance drainable blade 6" louver fabricated with mechanically joined 6063 extruded aluminum alloy. Frames are .125" with blades being .125". Blades are spaced 4" on centers at an angle of 38 degrees. The blade design allows for excellent drainage of water through the horizontal gutter to the vertical drainage channel in the jambs and mullions.

Standard finish is mill aluminum with a variety of anodized and high performance painted finishes available including prime, enamel, powder coating and Kynar®.

Maximum one-piece construction is 12' wide x 8' high. Joining mullions are furnished for larger sizes.

Accessories and Options

Expanded Aluminum Screen .080"	Woven Fiberglass Insect Screen	Filter Frame	Extended Sill	Concealed Mullion	Exposed Mullion
Installed directly to the rear of the louver with sheet metal screws. Can be easily field-removed. Has a 1/2" x 3/4" diamond-shaped pattern. Standard on all units if specified.	18 x 14-mesh. Factory-attached in a sub-frame and mounted to the rear of louver frame at additional cost.	All aluminum channel which can be adapted to suit 1", 2" or 4" filters to accommodate the size of the louver. Access to the filter bank is through an access door on the rear side of the louver. (filter and access door not provided by factory.)	Additional extrusion furnished unattached to aid in water runoff.	Factory installed blade support arrangement allows for concealed joining of blades horizontally.	Field installed I-beam arrangement to join multiple sections vertically and horizontally.