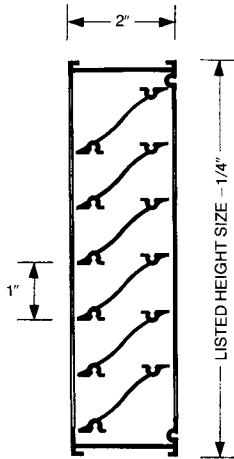
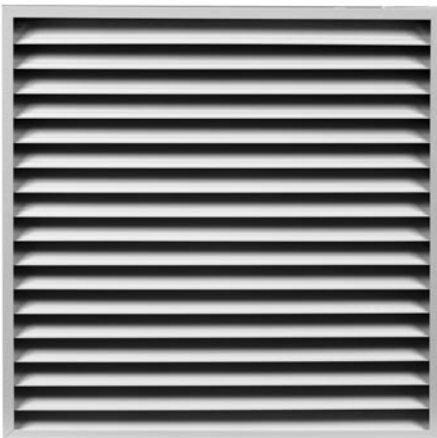


2" Outside Air Louvers or Block Louver

OL-2-Channel

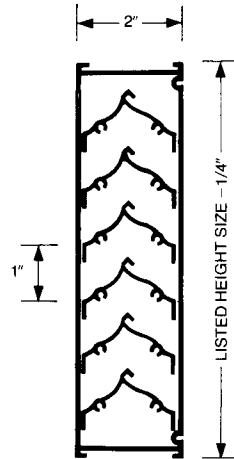


product description

"J" Blade: 6063 extruded aluminum alloy with 200-R1 satin anodized finish. It utilizes a channel frame that is generally mortared in place. An .080" aluminum extrusion is used for maximum strength with mechanically joined frame. The blade is "J" configuration which allows maximum free area.

test data TD-27

OL-2-Channel-Chevron



product description

Chevron Blade: Same as Channel "J" except that the chevron blade provides a sight-proof appearance.

test data TD-28

30" maximum one-piece construction for "J" blade. 36" maximum one-piece construction for Chevron blade. A 72" maximum height applies to both products. An I-Beam is furnished as a connecting mullion for multiple piece units.

Accessories:

Woven Fiberglass Insect Screen	Filter Frame	Opposed Blade Damper
18 x 14 mesh. Factory-attached in sub-frame and mounted to the rear of the louver frame.	All aluminum channel which can be adapted to suit 1" or 2" filters to accommodate size of louver. Access to filter bank is through an access door on the rear side of the louver. (Filter and access door not provided by factory.)	6063 extruded aluminum alloy identical to model OB in the Accessories section. This damper is rear-operated.

Notes: _____

