

## **OUTSIDE AIR LOUVERS**

2" OUTSIDE AIR LOUVERS

## MODELS: OL-2-CHANNEL-J, OL-2-CHANNEL-CHEVRON

## SUSTAINABLE EXTRUDED ALUMINUM

	Dimensions are in inches			
NOM1/4"  NOM1/4"  NOM 1/4"	Outside a	CHANNEL-J air louvers with " nel frame.	J" blades	
NOM1/4"  NOM1/4"  NOM1/4"  NOM1/4"	Outside a	CHANNEL-C		
<ol> <li>DESCRIPTION:         <ol> <li>"J" Blade: 6063 extruded aluminum alloy. It utilizes a channel frame that is generally mortared in place.</li> <li>Chevron Blade: Same as Channel "J" except that the chevron blade provides a sight-proof appearance.</li> <li>An .080" aluminum extrusion is used for maximum strength with mechanically joined frame. The "J" blade configuration allows maximum free area.</li> <li>30" maximum one-piece construction for "J" blade. A 72" maximum height applies to this product. An I-beam is furnished as a connecting mullion for multiple piece units.</li> </ol> </li> <li>36" maximum one-piece construction for chevron blade. A 72" maximum height applies to this product. An I-beam is furnished as a connecting mullion for multiple piece units.</li> </ol> PROJECT:		OPTIONS:  1. Finish  White  ANOD Clear Anodized  Medium Bronze  Black  Custom  2. Options  OBFL (Fire link)  Expanded Aluminum Bird Screen  Woven Fiberglass Insect Screen  Filter Frame  Opposed Blade Damper		
ENGINEER:	DATE	SERIES	DRAWING NO.	
CONTRACTOR:				