

OUTSIDE AIR LOUVERS

4" OUTSIDE AIR LOUVERS

MODELS: OL-4-CHANNEL-J, OL-4-CHANNEL-K

SUSTAINABLE EXTRUDED ALUMINUM

	Dimensions are in inches		
NOM1/4" NOM1/4" NOM1/4"	Outside :	CHANNEL-J air louvers with " anel frame.	J" blades
NOM1/4" NOM1/4" NOM1/4"	Outside :	CHANNEL-Kair louvers with "	
DESCRIPTION: 1. "J" Blade: this model is 6063 extruded aluminum alloy with several high performance finishes available. Included in those are white, medium bronze, black, and flat black. This model has a channel frame and is 4" deep. The thickness of 0.080" extrusion is used throughout for maximum strength with the mechanically joined frame. An I-beam is furnished as a connecting mullion for multiple piece units. 2. "K" Blade: material is the same as "J" blade with several high performance finishes available. Included in those are white, medium bronze, black, and flat black. A storm-and-rain resistant "K" configuration blade is utilized to help turn back driving rain. This model has a channel frame and is 4" deep. The thickness of 0.080" extrusion is used throughout for maximum strength with the mechanically joined frame. An I-beam is furnished as a connecting mullion for multiple piece units. PROJECT:	Med Blad Cus 2. Options OBF Expa Wov Filte	ite OD Clear Anodiz dium Bronze	Bird Screen ect Screen per
ENGINEER:	DATE	SERIES	DRAWING NO.
CONTRACTOR:			