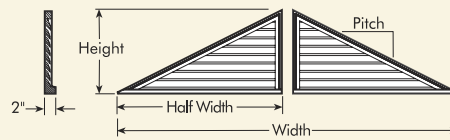


## Triangle Louver (continued)



### DIMENSIONS

Part Number	Width	Height	Pitch	Part Number	Vent Area
<b>DECORATIVE</b> (Non-venting Unit)			<b>FUNCTIONAL</b> (Venting Unit)		
TRLV72X36	72"	36"	12/12	FTRLV72X36	79 Sq. In.
TRLV76X19	76"	19"	6/12	FTRLV76X19	30 Sq. In.
TRLV84X18	84"	17 1/2"	5/12	FTRLV84X18	34 Sq. In.
TRLV84X21	84"	21"	6/12	FTRLV84X21	44 Sq. In.
TRLV88X22	88"	22"	6/12	FTRLV88X22	38 Sq. In.



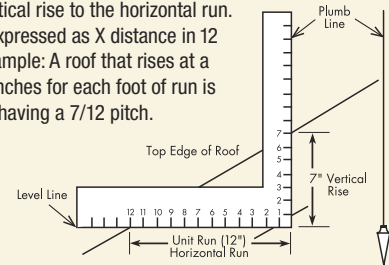
## Two-Piece Triangle Louver - Ships in two pieces

### DIMENSIONS

Part Number	Width	Height	Half Width	Pitch	Part Number	Vent Area
<b>DECORATIVE</b> (Non-venting Unit)			<b>FUNCTIONAL</b> (Venting Unit)			
TRLVLR48X14	48"	14"	24"	7/12	FTRLVLR48X14	8 Sq. In.
TRLVLR60X25	60"	25"	30"	10/12	FTRLVLR60X25	35 Sq. In.
TRLVLR60X28	60"	28"	30"	11/12	FTRLVLR60X28	42 Sq. In.
TRLVLR60X30	60"	30"	30"	12/12	FTRLVLR60X30	46 Sq. In.
TRLVLR108X27	108"	27"	54"	6/12	FTRLVLR108X27	78 Sq. In.
TRLVLR115X35	115"	34 1/2"	57 1/2"	7 3/16/12	FTRLVLR115X35	133 Sq. In.
TRLVLR120X30	120"	30"	60"	6/12	FTRLVLR120X30	104 Sq. In.

### PITCH INFORMATION

Pitch indicates the incline of a roof as a ratio of the vertical rise to the horizontal run. It is properly expressed as X distance in 12 inches. For example: A roof that rises at a rate of seven inches for each foot of run is designated as having a 7/12 pitch.

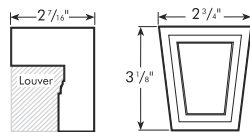


## LOUVER KEYSTONE ACCESSORIES

### Keystone for Louver with Brickmould

Part Number

KWM180M\*



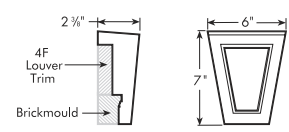
Louver Match: All Louvers with Brickmould

\*Product must be field trimmed to match RLV12 and FRLV12

### Keystone for Louver with Brickmould plus 4F Trim

Part Number

KWM180TMF



Louver Match: All Louvers with Brickmould plus 4F Louver Trim

Indicates Woodgrain/Stainable Products