4/12 TRIANGLE VENT

The triangle went is a functional and decorative vent designed to provide unforced free air flow ventilation of attics or similar spaces when used in conjunction with proper soffit ventilation practices. Local ventilation codes apply when installing this unit.

FEATURES:

-Easy to install on all types of exteriors.

-J-Channel eliminated

-Overlapping Louvers for increased weather resistance.

-Fully screened for complete insect protection.

-Finish trim ring adjusts for a range of siding thicknesses.

-4/12 thru 12/12 pitch available.

SPECIFICATIONS:

Material:	Vent:	UV stabilized copolymer; Color molded in; .080" nominal wall	
	Ring:	UV stabilized copolymer; Color molded in; .080" nominal wall	
	Screen:	Fiberglass; 18x16 mesh	
	Paintable/Stainable HIPS available		
Fabrication:	ication: Vent and Ring assembled of ultrasonically joined extrusions		
	Scree	n sealed to interior side of unit	
	Remo	wable Trim Ring	
Attachment:	Screw	v or nail directly to any surface.	
Packaging:	1 asse	embly per box	
Vent Free Area	a: 56 sq.	in. (4/12 pitch, 4 louvers)	
Rough Opening	Rough Opening: min. 8" x 7" (4/12 pitch, 4 louvers)		
Dimensions:	See di	rawing below	
Patent No:	55968	352, 5673526	



