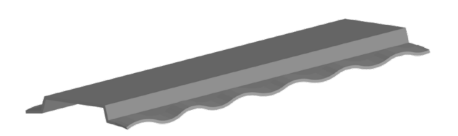


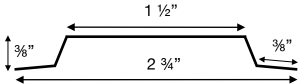
## FM3-VHV (FurringMaster 3-Vertical/Horizontal Vent)

- 20 gauge Steel provides secure Structural Attachment
- AZ50 ZINCALUME® coating provides Superior, Long-Lasting Protection
- Exclusive Corrugated Flange design promotes proper Drainage & Drying both Vertically & Horizontally
- Can be Installed Vertically & Horizontally
- Provides structural attachment for claddings
- Produced with a %" or 34" hat channel
- Will NOT Rot, Split or Warp like wood WILL
- Will NOT Delaminate like PT plywood WILL
- Will NOT compress like mesh/plastic WILL
- Class A NON-COMBUSTIBLE!











## ZINCALUME® Steel Grade 37 Grade Data Sheet

## **General Description**

ZINCALUME® Steel Grade 37 - hot-dip zinc/aluminum alloy-coated structural steel with a spangled surface and guaranteed minimum yield strength of 37 ksi with good ductility.

## **Typical Uses**

Roll-formed roofing and siding.

	Dimensi	ons		
Typical Thickness (Inches)	Maximum .035"	Typical width	Maximum 48.9"	
	Minimum .013"		Minimum 26"	
Maximum and minimum thicknesses outside the typic	al range stated above may b	e supplied on an inquiry b	asis only.	
Mechanical Properties Chemical Compos				tion
Steel base	Guaranteed Minimum	Typical	Maximum Percent by Weight	
Longitudinal tensile				
Yield strength, ksi	37	39-59	Carbon (C)	0.20
Tensile strength, ksi	52	54-67	Phosphorus (P)	0.04
Elongation in 2 inch, minimum %	18	20-40	Manganese (Mn)	1.15
Hardness, HRB		50-70	Sulfur (S)	0.04
Supply Condition	Standard	Optional	Fabricating Performance (1-Limited to 5-Excellent, NR-Not Recommended)	
Coating class	AZ50	AZ55	Bending	5
Tension leveling	Leveled		Drawing	NR
Surface conditioning	Not Skin-passed	Skin passed,	Pressing	NR
		(paint line feed)	Pittsburgh Lock Seam	NR
			Roll-forming	5
Chemical treatment	Passivated		Welding *	5
			Painting **	5
		I		I
ZINCALUME® Plus	Resin Coated			
ZINCALUME® Plus Oiling	Resin Coated Not Oiled	Oiled		

Optional supply conditions and coating classes may be subject to dimensional restriction.

<sup>\*</sup> Design must allow for some strength reduction near welds.

<sup>\*\*</sup> Maximum thickness suitable for organic coil coating is 0.0329"