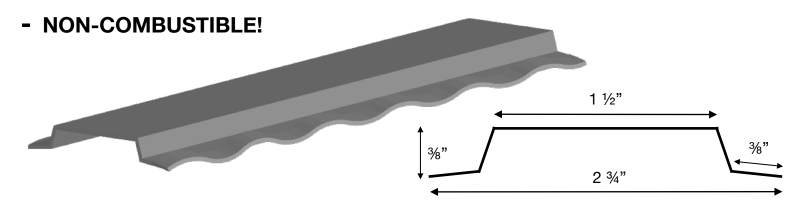


FM3-VHV (FurringMaster 3-Vertical/Horizontal Vent)

- 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 ¾" 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









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.

Dimensions Dimensions				
Typical Thickness (Inches)	Maximum .035"	Typical width	Maximum 48.9"	
Typical Tillckiless (flicties)		Typical Width		
Maria de la companya	Minimum .013"		Minimum 26"	1
Maximum and minimum thicknesses outside the typical	range stated above may be	supplied on an inquiry b	·	
Mechanical Properties	Chemical Composition			on
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
		(paint inic iccu)	1	
		(paint line reca)	Roll-forming	5
Chemical treatment	Passivated	(paint line reca)		5 5
Chemical treatment	Passivated	(paint inic recu)	Roll-forming	
Chemical treatment ZINCALUME® Plus	Passivated Resin Coated	(paint inic recu)	Roll-forming Welding *	5
		Oiled	Roll-forming Welding *	5

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

^{*} Design must allow for some strength reduction near welds.

^{**} Maximum thickness suitable for organic coil coating is 0.0329"