ZINCALUME® G250 steel

Revision 5 March 2023 This literature supersedes all previous issues

Metallic Coated - MC

GENERAL DESCRIPTION

ZINCALUME[®] G300 steel is a hot-dipped zinc-aluminium 55% alloy-coated structural steel and a guaranteed minimum yield strength of 250 MPa with good ductility. Suitable for roll-forming to a minimum internal radius of 1t.

TYPICAL USES

Roll-formed decking, and walling, rain water goods, tubing, garage doors, gutters, sign and general application

STANDARDS

Certified Standards – Reference Standards – TIS. 2228-2565 JIS G3321-2010, AS 1397-2021, AS 1365-1996 ASTM A 792-2010

GUARANTEED PROPERTIES OF STEEL BASE

MECHANICAL PROPERTIES	GUARANTEED MINIMUM
Yield Strength, MPa	250
Tensile Strength, MPa	320
Elongation on 50mm (\geq 0.60mm), %	25

CHEMICAL COMPOSITION OF STEEL BASE

CHEMICAL PROPERTIES	GUARANTEED MAX %
Carbon - C	0.12
Phosphorus - P	0.04
Manganese – Mn	0.50
Sulphur - S	0.04

METAL COATING ADHESION – 180° BEND TEST

COATING CLASS	COATING ADHESION	
AZ150	2t	
AZ200	2t	

Where t = the diameter of mandrel in terms of thickness of product.

DIAMENSIONAL CAPABILITIES

THICKNESS RANGES (mm)	MAX. WIDTH (mm)
0.30-1.00	1260
1.01-1.20	1220

Notes: These dimensions are a reflection of technical capability to produce. Supply conditions may be subject to dimensional restrictions and is subject to BlueScope Sales and Marketing confirmation. Slitting and shearing available on request from BlueScope Sales Offices. For requirements outside the standard product range please contact your local Sales Office.

INDEX RANGE

FIRE HAZARD PROPERTIES

Ignitability Index	0-20	0
Spread Of Flame Index	0-10	0
Heat Evolved Index	0-10	0
Smoke Developed Index	0-10	0-1

NORMAL/OPTIONAL SUPPLY CONDITIONS

	NORMAL	OPTIONAL
Coating Class	AZ150	AZ200
Surface Condition	Spangled	
Surface Treatment	Passivated & Resin coated	
Branding	Branded	Not branded

Important Notes

Optional supply conditions may be subject to dimensional restrictions

FABRICATING PERFORMANCE

METHOD	RATING	METHOD	RATING
Bending	5	Lock Forming	NR
Drawing	2	Welding	4
Pressing	2	Painting Pretreatment	5
Roll Forming	5		

Where: 1 = Limited to 5 = Excellent or NR = Not Recommended

IMPORTANT INFORMATION

Typical mechanical properties are based on typical product despatched to customers. Note that ductility will decline through a natural ageing process during storage and/or paint storing cycle. Material should be used promptly (within six months) to avoid the possibility of a storage related corrosion. For selection of the most appropriate metallic coated steel, please refer to technical bulletins TB-1a, TB-1b, CTB-21 and CTB-22. For storage, rollforming lubricants and other information please refer to the Technical Bulletins.

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Please ensure you have the current data sheet for this product as displayed at www.nsbluescope.com

