

Data Sheet

G550

Metal-Coated - ZINCALUME® - Structural

Revision: 7/12/2021

GENERAL DESCRIPTION

ZINCALUME® G550 steel is a hot-dipped zinc/aluminium alloy-coated structural steel with a regular spangle surface and guaranteed minimum yield strength of 550MPa with limited ductility. Suitable for roll forming to a minimum internal diameter of 4t.

APPLICATIONS

- Roofing
- Cladding

COATING ADHESIO	N - 180° BEND TEST
COATING CLASS	GUARANTEED
AZ150	2t

Other coating classes may be available by enquiry

Roll-formed sections for structural applications

STANDARDS

- AS 1397:2011
- AS/NZS 1365:1996

CHEMICAL COMPOSITION	TYPICAL (wt %)	EXPECTED MAXIMUM (wt %) [1]
Carbon (C)	0.020 - 0.070	0.050
Manganese (Mn)	0.14 - 0.22	0.220
Sulphur (S)	0.01 - 0.02	0.025
Phosphorus (P)	0.01 - 0.02	0.020
Silicon (Si)	0.00 - 0.02	0.025
Aluminium (AI)	0.03 - 0.06	0.060

^[1] Values shown refer to relevant Australian/ New Zealand standards unless tighter internal limits are applied

MECHANICAL PROPERTIES	EXPECTED MINIMUM
Yield strength, MPa	550
Tensile strength, MPa	550
Elongation, % on L₀= 50mm (≥0.6mm)	2

Typical Mechanical Properties are based on typical product dispatched to customers. Note that ductility will decline through a natural aging process during storage and/or paint stoving cycle.

DIMENSION CAPABILITIES										
THICKNESS RANGE (mm) WIDTH RANGE (mm)										
0.32 - 0.33	100 – 940									
0.33 - 0.35	100 – 1050									
0.35 - 0.40	100 – 1176									
0.40 - 1.00*	100 – 1230									

^{*}Products above 0.95mm are only suitable for non-critical surface finish application as resin blushing and rough coating metal finishes can be present.

Slitting is available on request from New Zealand Steel.

These dimensions are a reflection of technical capability to produce. Supply conditions may be subject to dimensional restrictions and is subject to New Zealand Steel Marketing confirmation. Other dimensional combinations may be available by enquiry.

ZINCALUME[®] is a registered trademark of BlueScope Steel Limited.

New Zealand Steel Limited

AucklandTel. +64 9 375 8999
Fax. +64 9 375 8213
A BlueScope Steel Company

^{*}Greater than 0.75mm is subject to mill confirmation.

PACKING

Despatched material will be packed appropriately providing protection against weather and transit damage.

TYPICAL PROPERTY RANGES

AVAILABLE FINISHES										
NORMAL OPTIONAL										
Surface Condition	Finely spangled	-								
Surface Treatment	Passivated & Resin coated	Oiled								
Branding	Branded	Unbranded								

Material should be used promptly (within 6 months) to avoid the possibility of storage related corrosion.

Mechanical properties are guaranteed at ambient/room temperatures. Please consult technical representatives at New Zealand Steel for high/low temperature use.

In the as-oiled state long-term corrosion, resistance cannot be guaranteed. Further surface treatment/coating is required.

FABRICATING PERFORMANCE 1 = Limited 5 = Excellent NR = Not Recommended									
Method Rating									
Drawing	NR								
Pressing	NR								
Bending	1								
Roll-forming	3								
Welding	4*								
Painting (Pre-treatment)	5								

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

Thickness	Yield Strength & Tensile Strength MPa																				
	560	570	580	590	600	610	620	630	640	650	660	670	680	690	700	710	720	730	740	750	760
0.350																					
0.400																					
0.420																					
0.480																					
0.550																					
0.750																					
0.950																					

	Key			Yield	Streng	th (YS)		Tensile strength (UTS)						
Thickness mm	Total Elongation (%) GL= 50mm													
	2	3	4	5	6	7	8	9	10	11	12	13		
0.350														
0.400														
0.420														
0.480														
0.550														
0.750														
0.950														

 ${\sf ZINCALUME}^{\circledR} \ {\sf is\ a\ registered\ trademark\ of\ BlueScope\ Steel\ Limited}.$

New Zealand Steel Limited

AucklandTel. +64 9 375 8999
Fax. +64 9 375 8213
A BlueScope Steel Company