

GENERAL DESCRIPTION

ELEMENTS™ prepainted steel has been developed by BlueScope Steel to provide a pattern nuance on long lasting steel interior applications.

TYPICAL USES

Internal applications such as ceiling and wall panels, lourves, furniture and steel doors.

INTERNATIONAL STANDARDS

JAPANESE STANDARD

MALAYSIAN STANDARD

Substrate - JIS G3321 MS 1196:2004

PREFERRED SUBSTRATES: 55% Al-Zn G550 AZ100 (Zinc/Aluminium alloy-coated steel)

55% Al-Zn G300 AZ100 (Zinc/Aluminium alloy-coated steel)

PRETREATMENT: Corrosion resistant proprietary conversion coating.

FINISH COAT: Custom formulated polyester paint system. Nominal film thickness $25\mu m$ on the top or weather side.

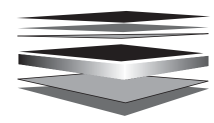
The finish coat can, if required, be applied to both sides to provide a double-sided product.

Protective clear coat. Nominal film thickness $10\mu m$ on top or weather side. **CLEAR COAT:**

BACKING COAT: Custom formulated Villa Backer. Nominal film thickness 5µm.

COLOUR: A range of standard colours is available. Other specially required colours may be available on request.

GLOSS: Nominal 15% (60°).



Clear coat (Nominal 10µm) Finish Coat (Nominal 15µm) **Conversion Coating**

55% Al-Zn AZ100 steel Substrate

Conversion Coating

Backing Coat (Villa Backer, Nominal 5µm)

DIMENSIONS: (For normal supply product)

55% AI-Zn G550 AZ100		55% Al-Zn G300 AZ100	
Preferred base metal	Strip width range,	Preferred base metal	Strip width range
thickness, mm*	mm	thickness, mm*	mm
0.30	610 – 1219	0.30	610 – 1219
0.35	610 – 1219	0.35	610 – 1219
0.42	610 – 1219	0.42	610 – 1219
0.48	610 – 1219	0.48	610 – 1219
0.60	610 – 1219	0.60	610 — 1219
*Any other circo may be excitable an veguent			

^{*}Any other sizes may be available on request

TYPICAL PROPERTIES

Flexibility	5T minimum (AS 2728)
Pencil Hardness	HB minimum
Impact Resistance	10 Joules minimum (AS 2728)

Please ensure you have the current data sheet for this product.

