

3003 Aluminium

NATURAL

NATURAL

CHARACTERISTICS

Tensile Strength (MPa)

210 @ H32

Density

2680 kg/m³

DESCRIPTION

Aluminium Alloy 3003 has medium strength, good weldability and good corrosion resistance in marine and seawater applications. Commonly used as sheet and plate forms.

CHEMICAL ANALYSIS (%)

	Al	Mg	Cr	Mn					
MIN	Remainder	2.2	0.15	0					
MAX	Remainder	2.8	0.25	0.1					

NOTES

3003 is readily weldable and cold worked. Because Aluminium is a reactive metal, it may corrode more quickly when in electrical contact with most other metals. Bimetallic reaction needs to be a prime consideration in selecting a material combination.

APPLICATIONS

Marine and General Sheet Metal.

WARNING: While all care has been taken to provide accurate information here, it should be noted that it is for a guide only and any information must be checked by the manufacturer before being relied upon.

EDCON STEEL

Sydney Metro

Blacktown 15 Carling Road Kings Park
Brookvale 10/9-13 Winbourne Road Brookvale
Revesby 122 Milperra Road Revesby

Rural

Bathurst 51 Sydney Road Raglan
Orange 23 Leewood Drive Orange

1300 233 266
edconsteel.com.au