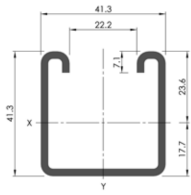
# EM1000 METAL FRAMING ROLL-FORMED CHANNELS

#### EM1000



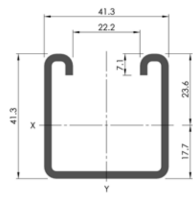
EM1000

Weight: 2.59kg/m Thickness: 2.5mm

Material:

250MPa (minimum yield stress) mild steel Plain, Pre-Galvanised, Hot Dipped Galvanised, Electro Powder Coated, 316 GR Stainless Steel (other finishes available on request) Finishes:

#### EM1000T

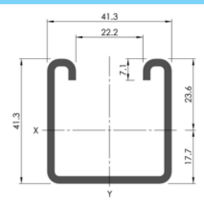


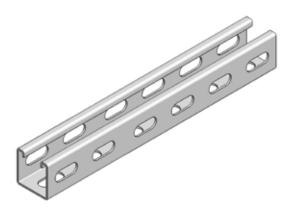
EM1000T 2.32kg/m Weight: Thickness: 2.5mm

Material: 250MPa (minimum yield stress) mild steel

Finishes: Plain, Pre-Galvanised, Hot Dipped Galvanised, Electro Powder Coated, 316 GR Stainless Steel (other finishes available on request)

## EM1000T3 PG





## EM1000T

Weight: Thickness: 2.32kg/m 2.5mm

Material: 250MPa (minimum yield stress) mild steel

Plain, Pre-Galvanised, Hot Dipped Galvanised, Electro Powder Coated, 316 GR Stainless Steel (other finishes available on request) Finishes:

All load testing complies to AS/NZS 4600 Cold-Formed Steel Structures Code

CERTIFIED QUALITY SYSTEM - ISO 9001:2015 BH OHSAS 18001 :2007 & AS/NZS 4801 : 2001 PAS99: 2012