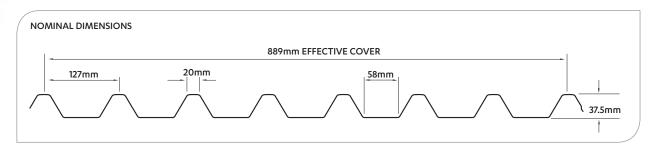


PRODUCT TECHNICAL STATEMENT





™ Profiled Metal Roofing and Cladding



DESCRIPTION

ST7 is a medium rib trapezoidal profile of popular configuration.

APPLICATIONS

- · Residential Roofing and Cladding
- · Industrial/Commercial Roofing and Cladding
- Canopies

FEATURES

The profile of **ST7** gives a classic look to all types of work, while the higher ribs give enhanced performance compared to low rib products, allowing better purlin/ roofing design optimisation on commercial projects.

OPTIONS

Clear sheeting is available in GRP (fibreglass) to match the profile. The product can also be run with five ribs, normally to utilise common width coil stocks, in which case it is referred to as **ST5**. For pan-out cladding, the capillary swage is reversed and colour (if any) is to the obverse side of the sheet. For this configuration it should be specified and ordered as STC7.

MATERIALS

Available in metallic coated and pre-painted steel in .40mm and .55 BMT (base metal thickness), aluminium plain and prepainted in .70mm and .90mm, and other non-ferrous metals.

FASTENERS

Typically: Steelfix 12g x 75mm, Timberfix 14g x 75mm, class 4 minimum, of material compatible with that being fastened and durability no less than the sheet material. Category 5 or non-ferrous fasteners are recommended for very severe marine environments.

DURABILITY

All material selections must be compatible with prevailing environmental conditions and adjacent materials, see Roofing Solutions Product Guide or Specifiers Guide for details. Areas not exposed to rain washing will require programmed maintenance.

WARRANTY PLUS

Steel & Tube WarrantyPlus is the most comprehensive warrant available in the industry. **Warranty**Plus covers an extended range of performance criteria, is supported back-to-back by our suppliers, includes site-specific maintenance requirements and is transferable to subsequent owners.

SECTIONAL PROPERTIES

Measure Unit	Mass kg/m²	Area mm²	l mm⁴	Z Top mm³	Z Bottom mm³	Y (centroid) mm
.40mm B.M.T.	4.55	535	114914	5130	7366	15.6
.55mm B.M.T.	6.17	736	158114	7059	10135	15.6

Notes: 1. Properties are for 1 metre width of cladding 2. Values are nominal only 3. Yield strength is 550 MPa typical.

PERFORMANCE DATA

Maximum spans in millimetres for Normal and Heavy Traffic conditions. Uniformly distributed loads in kPa at maximum spans using fasteners at alternate ribs. Loads for alternative fastener types and frequencies available on request.

Maxir	num Spans – Controlled T	Serviceability Load		
Gauge	Internal	End	14g Tek	Profiled Washer
.40 Steel	1900	1300	1.2 kPa	1.55 kPa
.55 Steel	2950	1950	1.10 kPa	1.95 kPa
.70 Aluminium	2680	1780		1.58 kPa

Max	kimum Spans – Heavy Traf	Serviceability Load		
Gauge	Internal	End	14g Tek	Profiled Washer
.40 Steel	1200	1000	1.55 kPa	2.00 kPa
.55 Steel	2000	1400	2.20 kPa	2.60 kPa

^{*} Supports 1.1kN to PAN at midspan. ** Supports 1.1kN to RIB at midspan. Products tested in accordance with NZMCM recommendations.

MINIMUM PITCH

In accordance with Acceptable Solution E2, the minimum pitch for **ST7** is 3°. Roof runs in excess of 65 metres should be checked for water runoff capacity.

FOOT TRAFFIC

Foot traffic up the roof must take place with the foot placed carefully in the pan and against an adjacent rib, or with weight spread equally across two adjacent ribs.

Traffic across the roof must take place along purlin lines.

SPECIFICATIONS

Recommended specifications are available in the branded sections of MasterSpec *BASIC* or MasterSpec *STANDARD*, or from your local Steel & Tube branch or visit our website.

DESIGN DETAILS

Design details covering many applications are available on our website in CAD and PDF under each product section. Visit www.steelandtube.co.nz.

IMPORTANT PUBLICATIONS

For your installation to perform to its potential, it is essential that it is designed, installed and maintained in accordance with good trade practice. Please refer to:

- Steel & Tube: Roofing Solutions Product Guide
- New Zealand Steel: Installation Guide
- New Zealand Steel: Builders and Specifiers Guide
- BRANZ: Good Profiled Metal Roofing Practice
- MRM: New Zealand Metal Roofing and Wall Cladding Code of Practice
- E2/AS1

INSTALLERS

A list of local installers for your area and contract type is available from your local Steel & Tube branch or visit www.steelandtube.co.nz

Note:

Trademarks apply to the following products presented in this publication: ST7, MasterSpec BASIC and MasterSpec STANDARD.

