

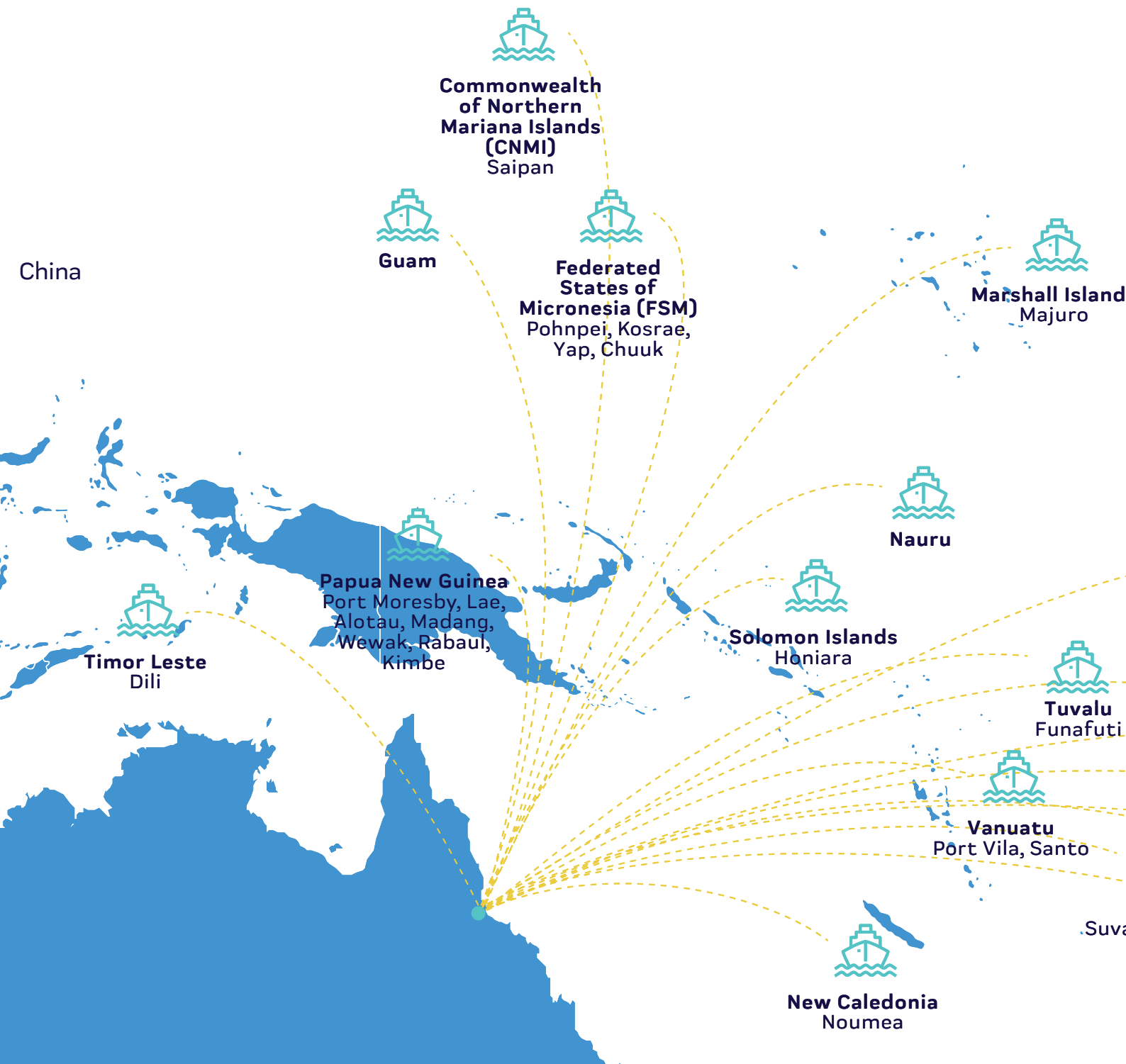
Steel & Wire

Product catalogue



A family-owned business committed to the Pacific

Established in 1998, PII is a trusted one-stop shop for the building and construction needs of the Pacific Islands.



Disclaimer of liability

The information published in this Retail Hardware Brochure has been sourced by various suppliers and other sources and are not verified by the publisher. While we have taken care in the preparation of this book Pacific Islands International accepts no liability for any errors or omissions. This book should be only used as a guide.



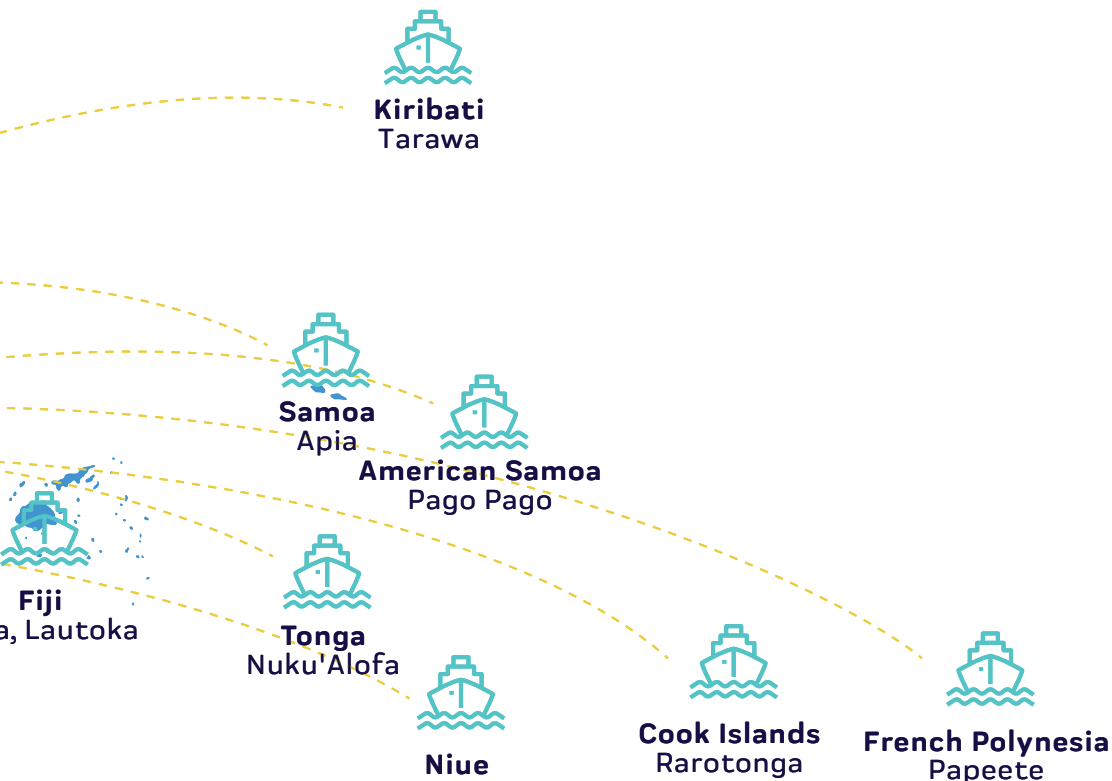
PII was the first business of the Finn Pacific Group, which was founded in 1998 and also includes electrical solutions provider Power Protection Industries (PPI) and paint supplier Luxury Exports.



With a global sourcing reach, PII has offices in both Australia and China supplying materials and products to a variety of industries whilst representing many leading Australian, New Zealand, Asian and European suppliers. As a company with focus on building and maintaining strong supplier relationships, PII is committed to passionately representing the products and materials it sources – acting as advocates for suppliers at every opportunity.

PII was the first business of the Finn Pacific Group (FPG) – a parent company founded by Mick and Carol Finn, and now led by Carol and their children, Ashley and Renee. As both PII and FPG look to the future, they continue to combine outstanding products and materials with the kind of warm, friendly and family-centric service that’s led to ongoing expansion and continued business success.

PII has developed relationships with importers throughout every nation in the Pacific region.



PII are ACRS Certified

What is ACRS?

The Australasian Certification Authority for Reinforcing and Structural Steels (“ACRS”) provides independent, expert, industry-based accreditation, certifying manufacturers and suppliers of reinforcing, prestressing and structural steels to Australian/New Zealand Standards

ACRS Traceability Certification helps identify the root causes of defective products so they can be isolated, and any supplier issues addressed. Full traceability of Reinforcing Steel products is directly correlated to improved quality and product consistency and compliance. Traceability is about providing assurance to our customers that the product they purchase from us is certified by manufacturers and is not from counterfeit producers. And, if product issues arise, then traceability helps identify the source of the problem.

There are numerous reasons why an independent technically sophisticated certification body such as ACRS is necessary:

- Non-conforming steel is a major issue in the supply chain - exacerbated since COVID- related disruption to global supply chains.
- Fake misleading steel test certificates are common in the industry
- Inadequate product traceability
- Excessive variation in materials properties
- Inappropriate product markings



2022
VALID TO 31 DEC

ACRS
CERTIFIED SUPPLIER
www.steelcertification.com

Certificate Number: **D1008**

Australasian Certification Authority
for Reinforcing and Structural Steels Ltd

Traceability Scheme Certification

This is to Certify that

Pacific Islands International

PACIFIC ISLANDS INTERNATIONAL
TOWNSVILLE, QLD, AUSTRALIA

has satisfied the Authority that it complies with the rules of the ACRS Traceability Scheme, and the relevant requirements of ACRS Quality and Operations Evaluation Procedures.

Where appropriate, and as listed on this certificate, it has further satisfied the Authority that it supplies products that conform with the standards listed, and is entitled to use the ACRS Traceability Scheme mark in relation to its supply of the products listed on this certificate.

Materials supplied by this certificate holder are covered by ACRS certification only if the material is manufactured by ACRS approved manufacturers.

For materials approvals, please refer to the relevant steel manufacturer's, processor's, or fabricator's ACRS certificate.

Scope of Certification:

Purchase and supply, including utilisation of sub-contracted transportation, warehousing, stocking, and distribution facilities, in accordance with the ACRS Traceability Scheme of the following materials Approved under the ACRS Product Certification Scheme:

- Steel Reinforcing materials to AS/NZS 4671
- Steel prestressing materials to AS/NZS 4672
- Hot Rolled bars and Sections to AS/NZS 3679.1

Products supplied to the Standards listed on this may only be relied upon as having the benefit of ACRS Product Scheme certification only if manufactured or fabricated by an ACRS Certified Firm with the appropriate Scope of ACRS Certification.

For Approved products, refer to the supplier's ACRS Manufactured Product, and/or ACRS Fabricated Product certificates. Where in doubt, contact ACRS directly.

Valid until: **31 December 2022**

First Issued: **28 September 2021**

Issued: **28 September 2021**

By authority of ACRS Board:
Andre Wheelwright
Andre Wheelwright, Acting Executive Director

AUSTRALASIAN CERTIFICATION AUTHORITY FOR REINFORCING AND STRUCTURAL STEELS LTD | ABN: 40 096 892 545

This document is uncontrolled when printed
View original at www.steelcertification.com

VIEW OUR CERTIFICATE ON OUR WEBSITE

CONTENTS

BUILDING, FENCING & SECURITY06

Barbed Wire, Razor Wire, Tie Wire	07
Pig Fence, Wire Netting	08
Star Pickets	09
Insect Screen	11
Chainlink, Woven Mesh	12
Welded Mesh	13
C Purlins	14
Z Purlins	15
Roofing	16
Gabions	17
Rondo Steel Stud & Tracks	18-23

MANUFACTURING WIRE26

Hard Drawn Wire	27
-----------------------	----

MERCHANT28

Flat Bar	29 - 31
Equal Angles	32 - 33
Unequal Angles	34
Round Bar	35
Square Bar	36

PIPE & TUBE38

Hot Dipped Galvanised Pipe	39 - 40
SHS	41 - 42
RHS	43

PLATE, SHEET & COIL44

Hot Rolled Plate	45 - 46
Chequered Plates	47
Cold Rolled Sheets	48
Galvanised Sheets	49
Coils	50 - 52

REINFORCING54

Reinforcing Mesh, Bar	55, 57 - 58
Accessories	56

SPECIALITY STEEL60

Aluminum	61
Stainless Steel	62
Copper	63

STRUCTURAL64

Universal Beams	65
Universal Columns	66
Universal Bearing Piles	67
Taper Flange Channels	68
Channels	69
Welding Consumables	70
Bundle Size Chart	71-72



Building, Fencing & Security

BUILDING, FENCING & SECURITY

WIRES



Barbed Wire: Available in Standard or Heavy Galvanized
Razor Wire: Hot Dipped Galvanized or Stainless Steel
 Other sizes are available on request.

BARBED WIRE



PRODUCT DESCRIPTION	WIRE DIA. mm	LENGTH M
Barbed Wire - High Tensile	1.6	100
Barbed Wire - High Tensile	1.6	500
Barbed Wire - High Tensile	2.5	500

RAZOR WIRE



PRODUCT DESCRIPTION	WIRE DIA. mm	COIL LENGTH M	COIL LOOPS
Razor Wire Long Barb CBT-65	450	8	33
	500	10	41
	700	10	41
	960	13	53
Razor Wire Short Bard BTO-10.15.22	500	16	102
	600	14	86
	700	12	72
	800	10	64
	900	9	52

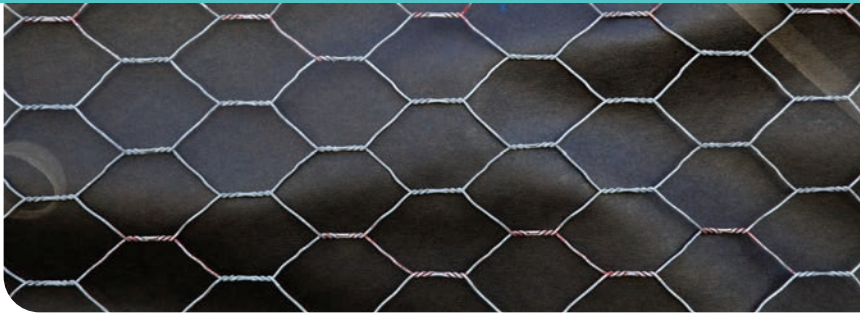
TIE WIRE



PRODUCT DESCRIPTION	WIRE DIA mm	COIL SIZE Kg
GALVANISED TIE WIRE	1.6	5/10/25
GALVANISED TIE WIRE	2	5/10/25
GALVANISED TIE WIRE	2.5	5/10/25
BLACK TIE WIRE	1.6	5/10/25

BUILDING, FENCING & SECURITY

FENCING



Pig Fence: Other sizes are available on request.

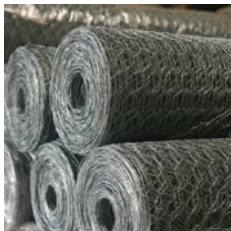
Wire Netting: Standard Hot Dipped Galvanizing after weaving. Hot Dip Galvanizing before weaving is available on request. Available in both metric and imperial lengths. Other sizes are available on request.

PIG FENCE



PRODUCT DESCRIPTION	HEIGHT mm	LENGTH M
PIG FENCE 6 LINE	700	50
PIG FENCE 7 LINE	800	50
PIG FENCE 8 LINE	800	50

WIRE NETTING (CHICKEN WIRE)



APERTURE mm	APER- TURE INCH	GAUGE mm	ROLL WIDTH mm	ROLL LENGTHS M
13	1/2"	18	900/1200/1800	25/30/50
		21	900/1200/1800	25/30/50
		24	900/1200/1800	25/30/50
19	3/4"	19	900/1200/1800	25/30/50
20	3/4"	21	900/1200/1800	25/30/50
		24	900/1200/1800	25/30/50
25	1"	20	900/1200/1800	25/30/50
		21	900/1200/1800	25/30/50
		22	900/1200/1800	25/30/50
30	1/4"	15	900/1200/1800	25/30/50
		20	900/1200/1800	25/30/50
40	1 1/2"	17	900/1200/1800	25/30/50
		21	900/1200/1800	25/30/50
		22	900/1200/1800	25/30/50
50	2"	12	900/1200/1800	25/30/50
		18	900/1200/1800	25/30/50
		19	900/1200/1800	25/30/50
		20	900/1200/1800	25/30/50
		22	900/1200/1800	25/30/50
75	3"	19	900/1200/1800	25/30/50

BUILDING, FENCING & SECURITY

FENCING

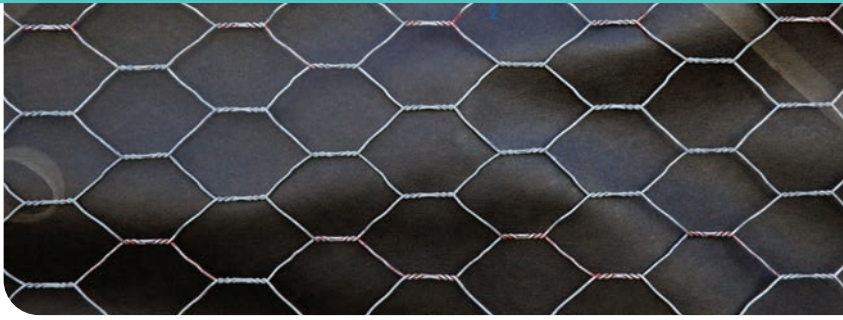


Star Pickets: Available in Black and Galvanized.

STAR PICKETS



PRODUCT DESCRIPTION	LENGTH mm	FINISH
Star Pickets	1200	BL/GAL
Star Pickets	1800	BL/GAL
Star Pickets	2100	BL/GAL
Star Pickets	2400	BL/GAL
Star Pickets	2700	BL/GAL



BUILDING, FENCING & SECURITY

FENCING

358 SECURITY FENCING



PRODUCT DESCRIPTION	HEIGHT mm	LENGTH mm
358 Security Fencing	2400	2200
358 Security Fencing	2700	2200
358 Security Fencing	3000	2200

PALASADE FENCING



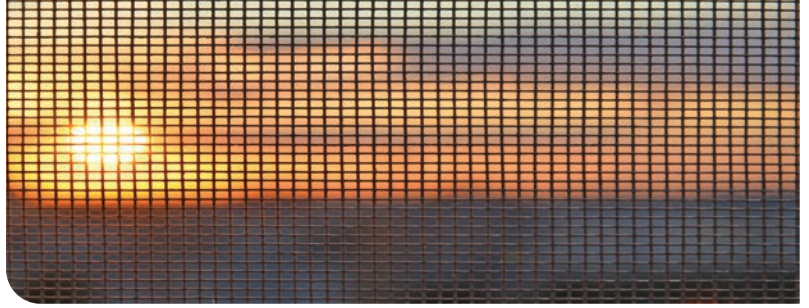
PRODUCT DESCRIPTION	HEIGHT mm	LENGTH mm
Palasade Fencing	2400	2200
Palasade Fencing	2700	2200
Palasade Fencing	3000	2200

SPEARTOP FENCING

PRODUCT DESCRIPTION	HEIGHT mm	LENGTH mm
Speartop Fencing	2400	2200
Speartop Fencing	2700	2200
Speartop Fencing	3000	2200

BUILDING, FENCING & SECURITY

INSECT SCREEN



Available in: Fiberglass, Aluminum, Green Painted, Stainless Steel.
Available in imperial and metric sizes. Other wire sizes are available on request.

INSECT SCREEN



CODE	APERTURE mm	WIRE DIAMETER mm	GAUGE	ROLL LENGTH M
PII/IS/101	12 X 14	0.21	35	30
PII/IS/102	14 X 14		35	30
PII/IS/103	16 X 16		35	30
PII/IS/104	16 X 18		35	30
PII/IS/105	12 X 14	0.25	33	30
PII/IS/106	14 X 14		33	30
PII/IS/107	16 X 16		33	30
PII/IS/108	16 X 18		33	30

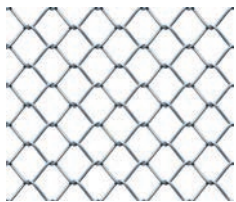


BUILDING, FENCING & SECURITY

Galvanized Chainlink: Other sizes are available on request.

CHAINLINK

GALVANISED CHAINLINK



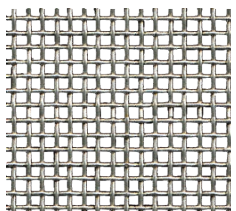
CODE	APERTURE mm	HEIGHT mm	LENGTH M
PII/GCL/101	50	900	15
PII/GCL/102		1200	15
PII/GCL/103		1800	15
PII/GCL/104		2400	15
PII/GCL/105	65	900	15
PII/GCL/106		1200	15
PII/GCL/107		1800	15
PII/GCL/108		2400	15

PVC COATED CHAINLINK



CODE	PRODUCT DESCRIPTION	HEIGHT M	LENGTH M
PII/PCL/101	PVC Coated 50mm X 50mm	1.2	15
PII/PCL/102	PVC Coated 50mm X 50mm	1.8	15
PII/PCL/103	PVC Coated 50mm X 50mm	2.4	15

WOVEN MESH (COCOA WIRE)



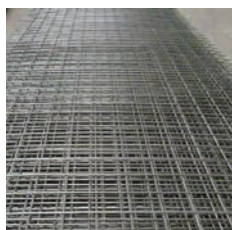
CODE	APER- TURE mm	WIRE DIAMETER mm	GAUGE	ROLL WIDTH mm	ROLL LENGTH M
PII/WM/101/102	6 X 6	1.00	19	900/1200	30
PII/WM/103/104		1.25	18	900/1200	30
PII/WM/105/106		1.50	17	900/1200	30
PII/WM/107/108	8 X 8	1.00	19	900/1200	30
PII/WM/109/110		1.25	18	900/1200	30
PII/WM/111/112	10 X 10	1.25	18	900/1200	30
PII/WM/113/114		1.60	16	900/1200	30
PII/WM/115/116	12 X 12	1.25	18	900/1200	30
PII/WM/117/118		1.60	16	900/1200	30

BUILDING, FENCING & SECURITY

WELDED MESH



Welded Mesh Rolls: Standard Hot Dipped Galvanizing after welding. Hot Dip Galvanizing before welding is available on request. Available in both metric and imperial lengths. Other sizes are available on request.



WELDED MESH SHEET

CODE	APERTURE mm	WIRE DIAMETER mm	LENGTH M	WIDTH M
PII/WMG4	G4 75 X 50	4.0	3.0	2.0
PII/WMG5	G5 75 X 50	5.0	3.0	2.0

WELDED MESH ROLL

CODE	APERTURE mm	APERTURE INCH	WIRE DIAME- TER mm	WIRE GAUGE	ROLL WIDTH mm	ROLL LENGTH M
PII/WMR/101/102	12.5 X 12.5	1/2" X 1/2"	0.70	22	900/1200	30
PII/WMR/103/104			0.90	20	900/1200	30
PII/WMR/105/106			1.25	18	900/1200	30
PII/WMR/107/108			1.60	16	900/1200	30
PII/WMR/109/110	19 X 19	3/4" X 3/4"	0.70	22	900/1200	30
PII/WMR/111/112			0.80	21	900/1200	30
PII/WMR/113/114			0.90	20	900/1200	30
PII/WMR/115/116			1.25	18	900/1200	30
PII/WMR/117/118			1.50	17	900/1200	30
PII/WMR/119/120	25 X 25	1" X 1"	0.70	22	900/1200	30
PII/WMR/121/122			0.80	21	900/1200	30
PII/WMR/123/124			0.90	20	900/1200	30
PII/WMR/125/126			1.25	18	900/1200	30
PII/WMR/127/128			2.00	14	900/1200	30



BUILDING, FENCING & SECURITY

PURLINS

Available In: 6 & 12m Lengths

Available Standards: AS1397 and JIS G 3302

Hi-Tensile Grade G450 Minimum Yield Stress.

C PURLINS



CODE	HEIGHT mm	FLANGE mm	THICKNESS mm	WEIGHT Kg/M
P11/CP/101	75	35	1.6	2.20
P11/CP/102	75	35	2.0	2.76
P11/CP/103	75	45	1.6	2.46
P11/CP/104	75	45	2.0	3.08
P11/CP/105	100	50	1.6	2.80
P11/CP/106	100	50	2.0	3.45
P11/CP/107	100	50	2.5	4.40
P11/CP/108	125	50	1.6	3.10
P11/CP/109	125	50	2.0	3.82
P11/CP/110	125	50	2.5	4.89
P11/CP/111	150	65	1.6	3.85
P11/CP/112	150	65	2.0	4.73
P11/CP/113	150	65	2.5	5.89
P11/CP/114	200	75	1.6	4.76
P11/CP/115	200	75	2.0	5.90
P11/CP/116	200	75	2.5	7.39
P11/CP/117	250	75	1.6	5.38
P11/CP/118	250	75	2.0	6.59
P11/CP/119	250	75	2.5	8.35
P11/CP/120	300	100	1.6	6.64
P11/CP/121	300	100	2.0	8.35
P11/CP/122	300	100	2.5	10.26

BUILDING, FENCING & SECURITY

PURLINS



Available In: 6 & 12m Lengths

Available Standards: AS1397 and JIS G 3302

Hi-Tensile Grade G450 Minimum Yield Stress.

Z PURLINS



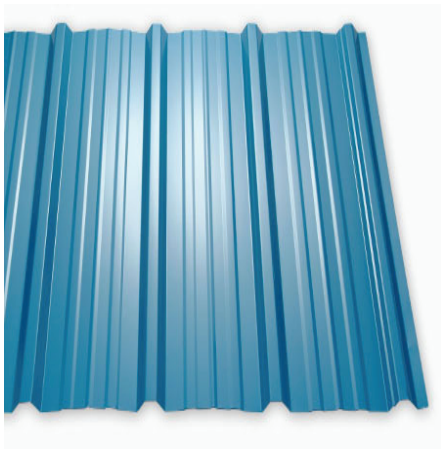
CODE	HEIGHT mm	THICKNESS mm	E mm	F mm	WEIGHT Kg/M
P11/ZP/101	100	1.6	54	49	2.80
P11/ZP/102	100	2.0	54	49	3.45
P11/ZP/103	100	2.5	54	49	4.40
P11/ZP/104	125	1.6	54	49	3.10
P11/ZP/105	125	2.0	54	49	3.82
P11/ZP/106	125	2.5	54	49	4.89
P11/ZP/107	150	1.6	70	64	3.85
P11/ZP/108	150	2.0	70	64	4.73
P11/ZP/109	150	2.5	70	64	5.89
P11/ZP/110	200	1.6	79	73	4.76
P11/ZP/111	200	2.0	79	73	5.90
P11/ZP/112	200	2.5	79	73	7.39
P11/ZP/113	250	1.6	79	73	5.38
P11/ZP/114	250	2.0	79	73	6.59
P11/ZP/115	250	2.5	79	73	8.35



Available In: Please contact our office for more profiles and sizes.

BUILDING, FENCING & SECURITY

ROOFING



Bendec



High Rib



Corrugated



Superior Rib

BUILDING, FENCING & SECURITY

GABIONS



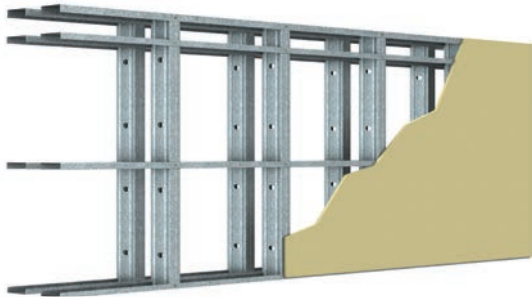
Available Standards: ASTM A975-97

Available in Heavy Galvanized coated soft temper steel and PVC coating.

GABIONS

CODE	NOMINAL MESH SIZE mm	WIRE DIAMETER mm	LENGTH mm	WIDTH mm	HEIGHT mm
PII/GA/101	80 X 100	2.7	1000	1000	1000
PII/GA/102	80 X 100	2.7	2000	1000	500
PII/GA/103	80 X 100	2.7	2000	1000	1000
PII/GA/104	80 X 100	2.7	4000	1000	1000





RONDO®

BUILDING, FENCING & SECURITY

RONDO STEEL STUD & TRACKS

0.50 BMT WALL TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/400/3000	51mm x 28mm x 0.50bmt with hem	3000	1.438
RON/111/3000	64mm x 28mm x 0.50bmt with hem	3000	1.599
RON/111/3600	64mm x 28mm x 0.50bmt with hem	3600	1.920
RON/402/3000	76mm x 28mm x 0.50bmt with hem	3000	1.760
RON/402/3600	76mm x 28mm x 0.50bmt with hem	3600	2.110
RON/250/3000	92mm x 28mm x 0.50bmt with hem	3000	1.952
RON/250/3600	92mm x 28mm x 0.50bmt with hem	3600	2.330

0.50 BMT DEFLECTION HEAD TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/480/3000	64mm x 50mm x 0.50bmt	3000	2.060
RON/482/3000	76mm x 50mm x 0.50bmt	3000	2.220
RON/483/3600	92mm x 50mm x 0.50bmt	3600	2.430

0.50 BMT WALL STUD



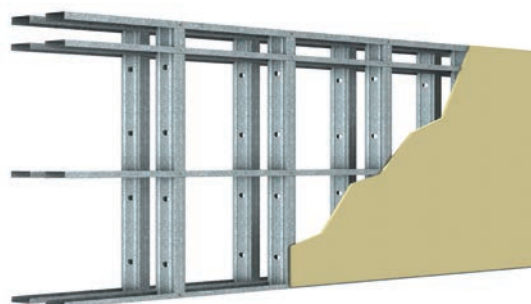
CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/401/2400	51mm x 0.50bmt Stud with hem	2400	1.301
RON/401/2700	51mm x 0.50bmt Stud with hem	2700	1.464
RON/401/3000	51mm x 0.50bmt Stud with hem	3000	1.626
RON/401/3300	51mm x 0.50bmt Stud with hem	3300	1.789
RON/401/3600	51mm x 0.50bmt Stud with hem	3600	1.952
RON/112/2400	64mm x 0.50bmt Stud with hem	2400	1.429
RON/112/2700	64mm x 0.50bmt Stud with hem	2700	1.608
RON/112/3000	64mm x 0.50bmt Stud with hem	3000	1.787
RON/112/3300	64mm x 0.50bmt Stud with hem	3300	1.966
RON/112/3600	64mm x 0.50bmt Stud with hem	3600	2.145
RON/112/4200	64mm x 0.50bmt Stud with hem	4200	2.502
RON/112/4800	64mm x 0.50bmt Stud with hem	4800	2.860

RONDO

BUILDING, FENCING & SECURITY

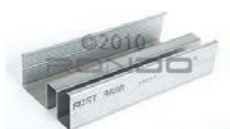
RONDO STEEL STUD & TRACKS

0.55 BMT WALL STUD



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/403/2400	76mm x 0.55bmt Stud with hem	2400	1.709
RON/403/2700	76mm x 0.55bmt Stud with hem	2700	1.954
RON/403/3000	76mm x 0.55bmt Stud with hem	3000	2.171
RON/403/3300	76mm x 0.55bmt Stud with hem	3300	2.347
RON/403/3600	76mm x 0.55bmt Stud with hem	3600	2.605
RON/403/4200	76mm x 0.55bmt Stud with hem	4200	3.039
RON/403/4800	92mm x 0.55bmt Stud with hem	4800	3.414
RON/251/2400	92mm x 0.55bmt Stud with hem	2400	1.913
RON/251/2700	92mm x 0.55bmt Stud with hem	2700	2.152
RON/251/3000	92mm x 0.55bmt Stud with hem	3000	2.391
RON/251/3300	92mm x 0.55bmt Stud with hem	3300	2.630
RON/251/3600	92mm x 0.55bmt Stud with hem	3600	2.870
RON/251/4200	92mm x 0.55bmt Stud with hem	4200	3.348
RON/251/4800	92mm x 0.55bmt Stud with hem	4800	3.826
RON/251/6000	92mm x 0.55bmt Stud with hem	6000	4.782

ACOUSTIC STUD SYSTEM

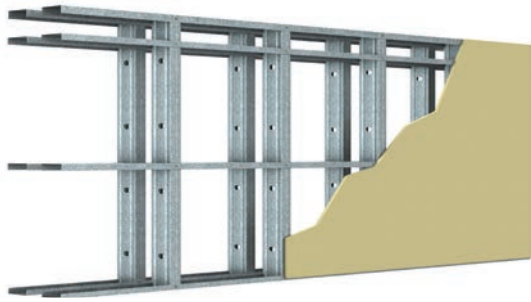


CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RQST-2700	92mm x 0.55bmt RONDO QUIET STUD	2700	3.191
RQST-3000	92mm x 0.55bmt RONDO QUIET STUD	3000	3.546
RQST-3600	92mm x 0.55bmt RONDO QUIET STUD	3600	4.255

FLEXIBLE TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/103/3000	51mm Flexible Track	3000	1.417
RON/104/3000	64mm Flexible Track	3000	1.580
RON/105/3000	76mm Flexible Track	3000	1.710
RON/106/3000	92mm Flexible Track	3000	1.860
RON/107/3000	64mm Deflection Head Flexible Track	3000	2.941
RON/108/3000	76mm Deflection Head Flexible Track	3000	3.065
RON/109/3000	96mm Deflection Head Flexible Track	3000	3.433
RON/110/3000	150mm Deflection Head Flexible Track	3000	3.575



RONDO®

BUILDING, FENCING & SECURITY

RONDO STEEL STUD & TRACKS

0.70 BMT WALL TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/490/3000	51mm x 28mm x 0.70bmt with hem	3000	2.105
RON/492/3000	64mm x 28mm x 0.70bmt with hem	3000	2.340
RON/494/3000	76mm x 28mm x 0.70bmt with hem	3000	2.574
RON/496/3000	92mm x 28mm x 0.70bmt with hem	3000	2.856

0.70 BMT DEFLECTION HEAD TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/488/3000	51mm x 50mm x 0.70bmt Deflection Head Track	3000	2.803
RON/497/3000	64mm x 50mm x 0.70bmt Deflection Head Track	3000	3.015
RON/498/3000	76mm x 50mm x 0.70bmt Deflection Head Track	3000	3.210
RON/499/3000	92mm x 50mm x 0.70bmt Deflection Head Track	3000	3.537

0.75 BMT DEFLECTION HEAD TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/510/3000	150mm x 50mm x 0.75bmt Deflection Head Track	3000	4.641

0.75 BMT WALL STUD



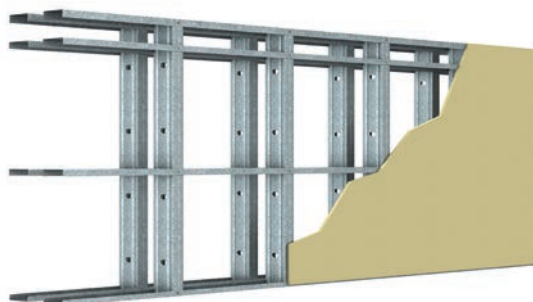
CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/489/2700	51mm x 0.75bmt Stud	2700	2.107
RON/489/3000	51mm x 0.75bmt Stud	3000	2.343
RON/491/2400	64mm x 0.75bmt Stud	2400	2.138
RON/491/2700	64mm x 0.75bmt Stud	2700	2.406
RON/491/3000	64mm x 0.75bmt Stud	3000	2.673
RON/491/3600	64mm x 0.75bmt Stud	3600	3.208
RON/491/4800	64mm x 0.75bmt Stud	4800	4.277
RON/493/2400	76mm x 0.75bmt Stud	2400	2.326
RON/493/2700	76mm x 0.75bmt Stud	2700	2.607
RON/493/3000	76mm x 0.75bmt Stud	3000	2.896
RON/493/3600	76mm x 0.75bmt Stud	3600	3.475
RON/493/4800	76mm x 0.75bmt Stud	4800	4.634
RON/493/6000	76mm x 0.75bmt Stud	6000	5.792

RONDO®

RONDO

BUILDING, FENCING & SECURITY

RONDO STEEL STUD & TRACKS



0.75 WALL STUD (CONT)



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/495/2400	92mm x 0.75bmt Stud	2400	2.554
RON/495/2700	92mm x 0.75bmt Stud	2700	2.874
RON/495/3000	92mm x 0.75bmt Stud	3000	3.193
RON/495/3600	92mm x 0.75bmt Stud	3600	3.832
RON/495/4200	92mm x 0.75bmt Stud	4200	4.470
RON/495/4800	92mm x 0.75bmt Stud	4800	5.109
RON/495/6000	92mm x 0.75bmt Stud	6000	6.386
RON/511/3600	150mm x 0.75bmt Stud	3600	4.976
RON/511/4800	150mm x 0.75bmt Stud	4800	6.635
RON/511/6000	150mm x 0.75bmt Stud	6000	8.294
RON/511/7200	150mm x 0.75bmt Stud	7200	9.953

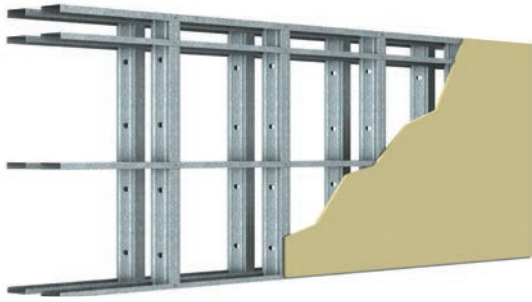
0.70 BMT NOGGING TRACK



CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/501/2400	Continuous Nogging Bracket	2400	1.873
RON/503/450	51mm x 0.70bmt Nogging Track: 450mm punchings	3600	2.575
RON/503/600	51mm x 0.70bmt Nogging Track: 600mm punchings	3600	2.575
RON/504/450	64mm x 0.70bmt Nogging Track: 450mm punchings	3600	2.863
RON/504/600	64mm x 0.70bmt Nogging Track: 600mm punchings	3600	2.863
RON/505/450	76mm x 0.70bmt Nogging Track: 450mm punchings	3600	3.152
RON/505/600	76mm x 0.70bmt Nogging Track: 600mm punchings	3600	3.152
RON/506/450	92mm x 0.70bmt Nogging Track: 450mm punchings	3600	3.343
RON/506/600	92mm x 0.70bmt Nogging Track: 600mm punchings	3600	3.343
RON/507/450	150mm x 0.70bmt Nogging Track: 450mm punchings	3600	4.860
RON/508/600	150mm x 0.70bmt Nogging Track: 600mm punchings	3600	4.860

STUD CLIPS/ BRACKETS

CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/126	Staggered Stud Clip (Acoustic)	-	0.020
RON/545	L Bracket 75 x 75 x 1.50 bmt	-	0.087



RONDO®

BUILDING, FENCING & SECURITY

RONDO STEEL STUD & TRACKS



1.15 BMT WALL TRACK

CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/660/3000	64mm x 32mm x 1.15bmt Track	3000	3.465
RON/670/3000	76mm x 32mm x 1.15bmt Track	3000	3.820
RON/680/3000	92mm x 32mm x 1.15bmt Track	3000	4.281



1.15 BMT DEFLECTION HEAD TRACK

CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/663/3000	64mm x 50mm x 1.15bmt Deflection Head Track	3000	4.570
RON/673/3000	76mm x 50mm x 1.15bmt Deflection Head Track	3000	4.981
RON/683/3000	92mm x 50mm x 1.15bmt Deflection Head Track	3000	5.373
RON/693/3000	150mm x 50mm x 1.15bmt Deflection Head Track	3000	6.996



0.75 BMT WALL STUD

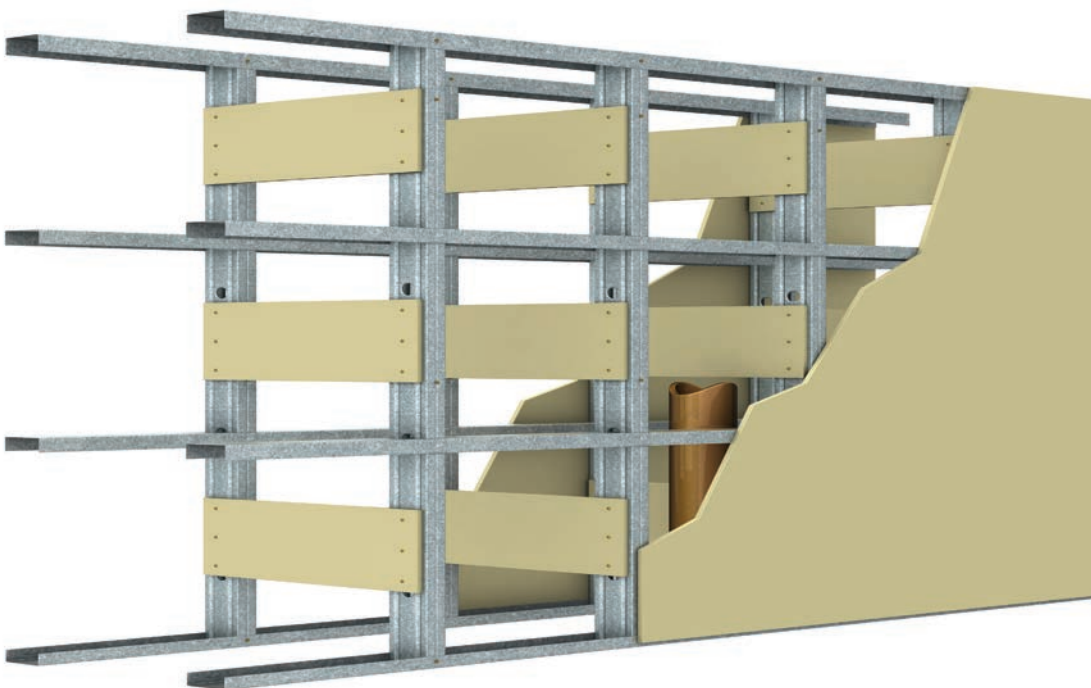
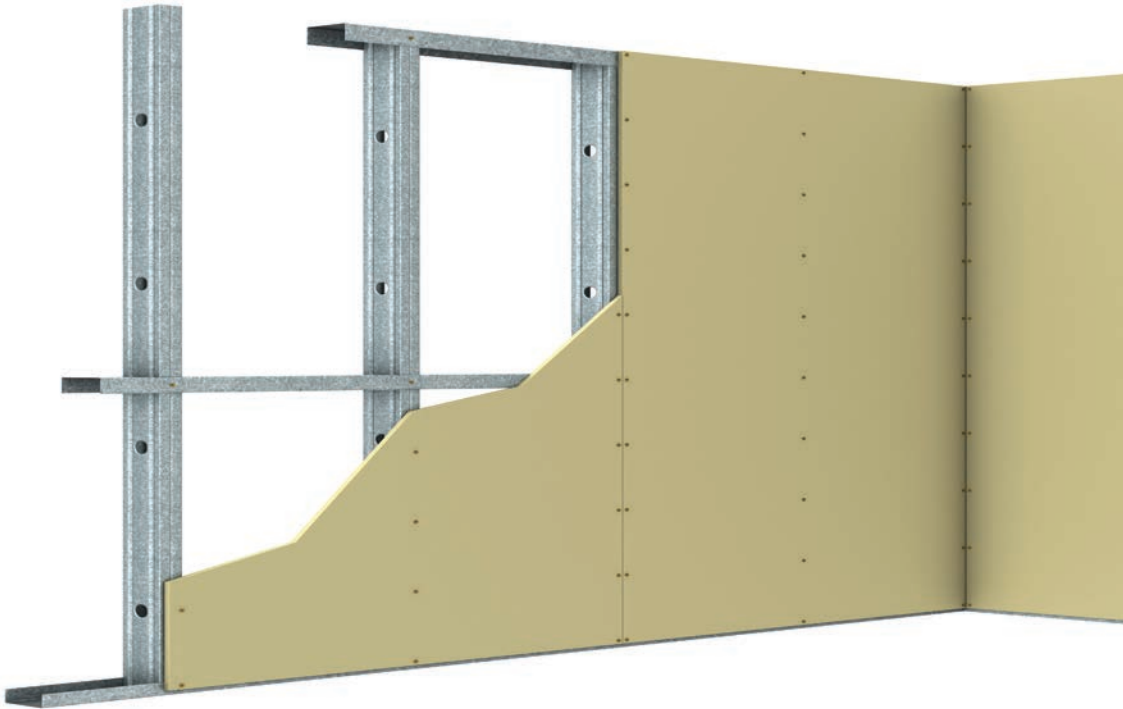
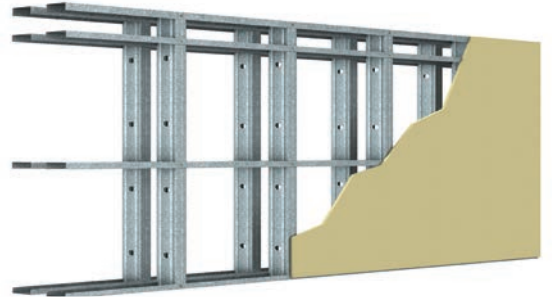
CODE	PRODUCT DESCRIPTION	LENGTH mm	WEIGHT PER PIECE
RON/661/2700	64mm x 1.15bmt Stud	2700	3.392
RON/661/3000	64mm x 1.15bmt Stud	3000	3.769
RON/671/2400	76mm x 1.15bmt Stud	2400	3.300
RON/671/2700	76mm x 1.15bmt Stud	2700	3.712
RON/671/3000	76mm x 1.15bmt Stud	3000	4.125
RON/671/3600	76mm x 1.15bmt Stud	3600	4.950
RON/671/4800	76mm x 1.15bmt Stud	4800	6.600
RON/671/6000	76mm x 1.15bmt Stud	6000	8.250
RON/681/2700	92mm x 1.15bmt Stud	2700	4.113
RON/681/3000	92mm x 1.15bmt Stud	3000	4.570
RON/681/3600	92mm x 1.15bmt Stud	3600	5.484
RON/681/4800	92mm x 1.15bmt Stud	4800	7.312
RON/681/6000	92mm x 1.15bmt Stud	6000	9.140
RON/681/7200	92mm x 1.15bmt Stud	7200	10.970
RON/691/3600	150mm x 1.15bmt Stud	3600	7.431
RON/691/4800	150mm x 1.15bmt Stud	4800	9.908
RON/691/6000	150mm x 1.15bmt Stud	6000	12.385
RON/691/7200	150mm x 1.15bmt Stud	7200	14.862

RONDO®

RONDO

BUILDING, FENCING & SECURITY

RONDO STEEL STUD & TRACKS





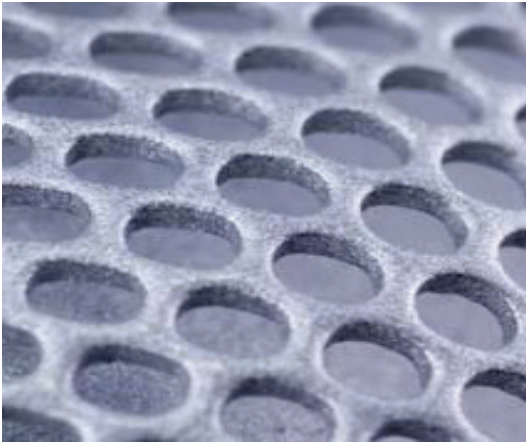
RONDO®

BUILDING, FENCING & SECURITY

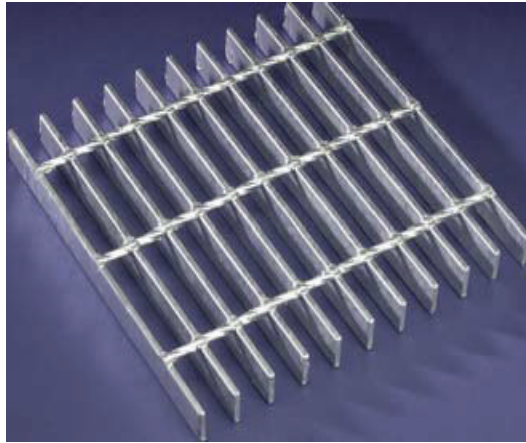
Please contact our office for more information on these products.

OTHER PRODUCTS AVAILABLE

PERFORATED METAL PRODUCTS



GRATING - ALUMINIUM OR STEEL



EXPANDED METAL



PITS & GRATES



HANDRAILS



SECURITY FENCING MESH





Manufacturing Wire

MANUFACTURING WIRE



HARD DRAWN NAIL WIRE



DIAMETER mm	TENSILE N/mm ²	COIL SIZE Kg
1.65 11.50	500 MPA MIN	150 1000

HARD DRAWN REINFORCING RIBBED WIRE WIRE



DIAMETER mm	TENSILE N/mm ²	COIL SIZE Kg
4.50 12	500 MPA MIN	800 1000

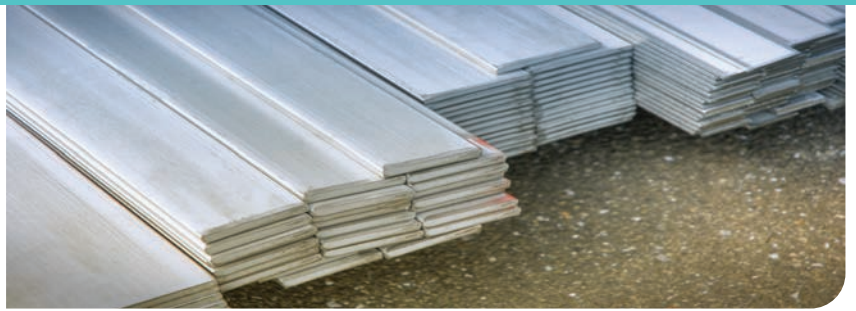
SOFT DRAWN WIRE



DIAMETER mm	TENSILE N/mm ²	COIL SIZE Kg
6.0 32	350 - 550	150 1000



Merchant



MERCHANT

FLAT BAR

Available In: 6m Lengths

Available Standards: AS 3679, BS4360, JIS G3101.

Other sizes are available on request.

MILD STEEL FLAT BAR

CODE	SIZE mm	Kg/M	PCE/BDL
PII/FB/101	20 x 3	0.47	800
PII/FB/102	20 x 4	0.628	800
PII/FB/103	20 x 4.5	0.706	800
PII/FB/104	20 x 6	0.942	800
PII/FB/105	20 x 9	1.413	800
PII/FB/106	20 x 10	1.57	800
PII/FB/107	20 x 22	3.454	800
PII/FB/108	25 x 3	0.588	600
PII/FB/109	25 x 4	0.785	600
PII/FB/110	25 x 4.5	0.883	300
PII/FB/111	25 x 6	1.177	300
PII/FB/112	25 x 8	1.57	300
PII/FB/113	25 x 9	1.766	200
PII/FB/114	25 x 10	1.962	200
PII/FB/115	25 x 12	2.355	200
PII/FB/116	25 x 16	3.14	200
PII/FB/117	32 x 3	0.753	300
PII/FB/118	32 x 4	1.00	300
PII/FB/119	32 x 4.5	1.13	300
PII/FB/120	32 x 5	1.256	300
PII/FB/121	32 x 6	1.507	300
PII/FB/122	32 x 8	2.009	200
PII/FB/123	32 x 9	2.26	200
PII/FB/124	32 x 10	2.512	200
PII/FB/125	32 x 12	3.014	200
PII/FB/126	32 x 16	4.019	100
PII/FB/127	32 x 19	4.772	100
PII/FB/128	38 x 3	0.894	300
PII/FB/129	38 x 4	1.192	200
PII/FB/130	38 x 4.5	1.342	200
PII/FB/131	38 x 5	1.491	200
PII/FB/132	38 x 6	1.79	200
PII/FB/133	38 x 8	2.386	200

CODE	SIZE mm	Kg/M	PCE/BDL
PII/FB/134	38 x 9	2.684	200
PII/FB/135	38 x 12	3.579	120
PII/FB/136	38 x 16	4.772	120
PII/FB/137	38 x 19	5.667	100
PII/FB/138	40 x 3	0.942	200
PII/FB/139	40 x 5	1.57	200
PII/FB/140	40 x 6	1.884	200
PII/FB/141	40 x 8	2.512	200
PII/FB/142	40 x 9	2.826	200
PII/FB/143	40 x 10	3.14	150
PII/FB/144	40 x 16	5.024	100
PII/FB/145	40 x 19	5.966	100
PII/FB/146	50 x 3	1.77	200
PII/FB/147	50 x 4	1.57	200
PII/FB/148	50 x 4.5	1.766	200
PII/FB/149	50 x 5	1.962	200
PII/FB/150	50 x 6	2.355	200
PII/FB/151	50 x 8	3.14	200
PII/FB/152	50 x 9	3.53	150
PII/FB/153	50 x 10	3.925	150
PII/FB/154	50 x 12	4.71	100
PII/FB/155	50 x 16	6.28	100
PII/FB/156	50 x 19	7.457	50
PII/FB/157	50 x 20	7.85	50
PII/FB/158	50 x 22	8.63	50
PII/FB/159	50 x 25	9.812	50
PII/FB/160	65 x 3	1.53	200
PII/FB/161	65 x 4.5	2.296	200
PII/FB/162	65 x 5	2.551	200
PII/FB/163	65 x 6	3.061	150
PII/FB/164	65 x 8	4.082	100
PII/FB/165	65 x 9	4.592	100
PII/FB/166	65 x 10	5.10	100



MERCHANT

FLAT BAR

Available In: 6m Lengths

Available Standards: AS 3679, BS4360, JIS G3101.

Other sizes are available on request.

MILD STEEL FLAT BAR (CONT)

CODE	SIZE mm	Kg/M	PCE/BDL
P11/FB/167	65 x 12	6.123	100
P11/FB/168	65 x 16	8.164	50
P11/FB/169	65 x 19	9.694	50
P11/FB/170	65 x 20	10.20	50
P11/FB/171	65 x 22	11.22	50
P11/FB/172	65 x 25	12.756	50
P11/FB/173	75 x 4.5	2.64	200
P11/FB/174	75 x 5	2.93	200
P11/FB/175	75 x 6	3.53	150
P11/FB/176	75 x 8	4.71	150
P11/FB/177	75 x 9	5.293	100
P11/FB/178	75 x 10	5.887	100
P11/FB/179	75 x 12	7.065	50
P11/FB/180	75 x 16	7.42	50
P11/FB/181	75 x 19	11.186	40
P11/FB/182	75 x 20	11.775	40
P11/FB/183	75 x 22	12.952	40
P11/FB/184	75 x 25	14.72	40
P11/FB/185	90 x 6	4.239	80
P11/FB/186	90 x 8	5.652	80
P11/FB/187	90 x 9	6.35	80
P11/FB/188	90 x 10	7.065	50
P11/FB/189	90 x 12	8.478	50
P11/FB/190	90 x 16	11.304	50
P11/FB/191	90 x 19	13.42	40
P11/FB/192	90 x 20	14.13	30
P11/FB/193	90 x 22	15.543	30
P11/FB/194	90 x 25	17.66	30
P11/FB/195	100 x 3	2.355	40
P11/FB/196	100 x 6	4.71	40
P11/FB/197	100 x 8	6.28	40
P11/FB/198	100 x 9	7.065	40
P11/FB/199	100 x 10	7.85	40

CODE	SIZE mm	Kg/M	PCE/BDL
P11/FB/200	100 x 12	9.42	40
P11/FB/201	100 x 16	12.56	40
P11/FB/202	100 x 19	14.915	30
P11/FB/203	100 x 20	15.7	30
P11/FB/204	100 x 22	17.27	25
P11/FB/205	100 x 25	19.62	25
P11/FB/206	100 x 28	21.98	25
P11/FB/207	100 x 32	25.12	25
P11/FB/208	100 x 36	28.26	25
P11/FB/209	125 x 6	5.88	50
P11/FB/210	125 x 8	8.038	50
P11/FB/211	125 x 9	8.883	40
P11/FB/212	125 x 12	11.775	40
P11/FB/213	125 x 16	15.7	30
P11/FB/214	125 x 19	18.643	25
P11/FB/215	125 x 22	21.587	25
P11/FB/216	125 x 25	24.531	25
P11/FB/217	150 x 3	3.532	25
P11/FB/218	150 x 5	5.887	25
P11/FB/219	150 x 6	7.065	40
P11/FB/220	150 x 8	9.42	40
P11/FB/221	150 x 9	10.597	25
P11/FB/222	150 x 10	11.775	25
P11/FB/223	150 x 12	14.13	25
P11/FB/224	150 x 16	18.84	20
P11/FB/225	150 x 19	22.372	20
P11/FB/226	150 x 20	23.55	20
P11/FB/227	150 x 22	25.905	20
P11/FB/228	150 x 25	29.437	15
P11/FB/229	150 x 28	32.97	15
P11/FB/230	150 x 32	37.68	15
P11/FB/231	150 x 36	42.39	10
P11/FB/232	200 x 6	9.42	15



MERCHANT

FLAT BAR

Available In: 6m Lengths

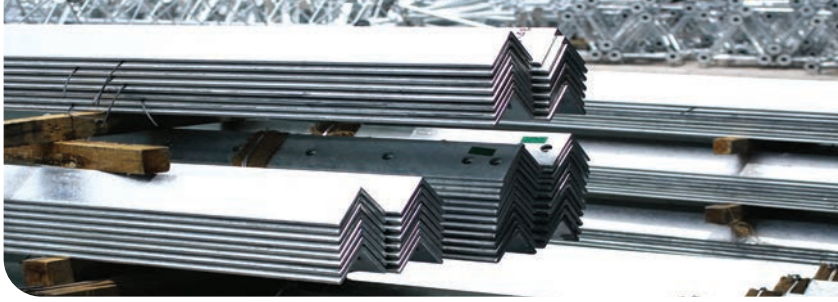
Available Standards: AS 3679, BS4360, JIS G3101.

Other sizes are available on request.

MILD STEEL FLAT BAR (CONT)

CODE	SIZE mm	Kg/M	PCE/ BDL
P11/FB/233	200 x 8	12.56	15
P11/FB/234	200 x 9	14.13	15
P11/FB/235	200 x 10	15.7	15
P11/FB/236	200 x 12	18.84	15
P11/FB/237	200 x 16	25.12	15
P11/FB/238	200 x 19	29.83	15
P11/FB/239	200 x 20	31.4	15
P11/FB/240	200 x 22	34.54	15
P11/FB/241	200 x 25	39.25	15
P11/FB/242	200 x 28	43.96	10
P11/FB/243	200 x 32	50.24	10
P11/FB/244	200 x 36	56.52	10
P11/FB/245	250 x 6	11.775	15
P11/FB/246	250 x 8	15.7	15
P11/FB/247	250 x 9	17.662	15
P11/FB/248	250 x 10	19.625	15
P11/FB/249	250 x 12	23.55	15
P11/FB/250	250 x 16	31.4	15
P11/FB/251	250 x 19	37.28	15

CODE	SIZE mm	Kg/M	PCE/ BDL
P11/FB/252	250 x 20	39.25	15
P11/FB/253	250 x 22	43.175	10
P11/FB/254	250 x 25	49.062	10
P11/FB/255	250 x 28	54.95	10
P11/FB/256	250 x 32	62.8	10
P11/FB/257	250 x 36	70.65	10
P11/FB/258	300 x 6	14.13	15
P11/FB/259	300 x 8	18.84	15
P11/FB/260	300 x 10	23.55	15
P11/FB/261	300 x 12	28.26	15
P11/FB/262	300 x 16	37.68	15
P11/FB/263	300 x 19	44.745	10
P11/FB/264	300 x 20	47.1	10
P11/FB/265	300 x 22	51.84	10
P11/FB/266	300 x 25	58.875	10
P11/FB/267	300 x 28	58.875	10
P11/FB/268	300 x 32	75.36	10
P11/FB/269	300 x 36	84.78	10



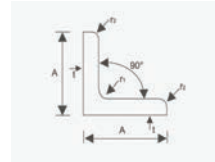
Available In: 6m Lengths

Available Standards: BS4360, JIS G3101.

Other sizes are available on request.

MILD STEEL EQUAL ANGLES

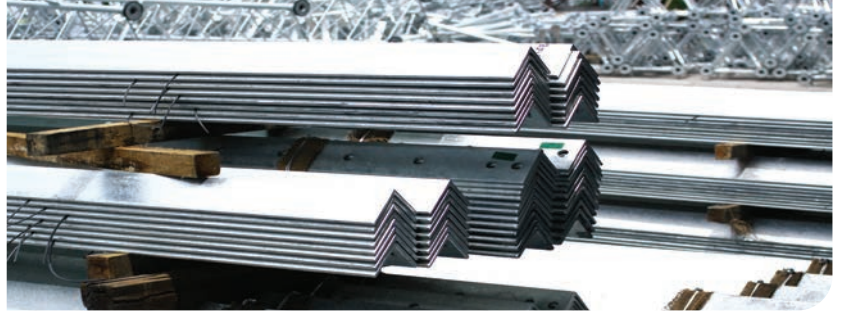
CODE	SIZE A x A x t	Kg/M
PII/EA/101	20 x 20 x 3	.885
PII/EA/102	25 x 25 x 3	1.20
PII/EA/103	25 x 25 x 4	1.45
PII/EA/104	25 x 25 x 5	1.71
PII/EA/105	30 x 30 x 3	1.36
PII/EA/106	30 x 30 x 4	1.76
PII/EA/107	30 x 30 x 5	2.16
PII/EA/108	40 x 40 x 3	1.83
PII/EA/109	40 x 40 x 4	2.42
PII/EA/110	40 x 40 x 5	2.95
PII/EA/111	40 x 40 x 6	3.52
PII/EA/112	45 x 45 x 4	2.74
PII/EA/113	45 x 45 x 5	3.38
PII/EA/114	45 x 45 x 6	3.99
PII/EA/115	50 x 50 x 3	2.33
PII/EA/116	50 x 50 x 4	3.06
PII/EA/117	50 x 50 x 4.5	3.40
PII/EA/118	50 x 50 x 5	3.77
PII/EA/119	50 x 50 x 6	4.43
PII/EA/120	50 x 50 x 8	5.78
PII/EA/121	60 x 60 x 5	4.55
PII/EA/122	60 x 60 x 6	5.42
PII/EA/123	63 x 63 x 5	4.75
PII/EA/124	63 x 63 x 6	5.71
PII/EA/125	63 x 63 x 8	7.42
PII/EA/126	65 x 65 x 5	5.00
PII/EA/127	65 x 65 x 6	5.91
PII/EA/128	65 x 65 x 8	7.66
PII/EA/129	65 x 65 x 9	8.55
PII/EA/130	70 x 70 x 6	6.38
PII/EA/131	70 x 70 x 7	7.38
PII/EA/132	70 x 70 x 8	8.43
PII/EA/133	75 x 75 x 5	5.69
PII/EA/134	75 x 75 x 6	6.85



MERCHANT

EQUAL ANGLES

CODE	SIZE A x A x t	Kg/M
PII/EA/135	75 x 75 x 8	9.03
PII/EA/136	75 x 75 x 9	9.96
PII/EA/137	75 x 75 x 10	10.99
PII/EA/138	75 x 75 x 12	13.00
PII/EA/139	80 x 80 x 6	7.34
PII/EA/140	80 x 80 x 8	9.66
PII/EA/141	80 x 80 x 10	11.80
PII/EA/142	90 x 90 x 6	8.30
PII/EA/143	90 x 90 x 7	9.61
PII/EA/144	90 x 90 x 8	10.90
PII/EA/145	90 x 90 x 9	12.20
PII/EA/146	90 x 90 x 10	13.40
PII/EA/147	90 x 90 x 12	15.90
PII/EA/148	90 x 90 x 13	17.00
PII/EA/149	100 x 100 x 6	9.20
PII/EA/150	100 x 100 x 7	10.70
PII/EA/151	100 x 100 x 8	12.20
PII/EA/152	100 x 100 x 10	15.00
PII/EA/153	100 x 100 x 12	17.80
PII/EA/154	100 x 100 x 13	19.10
PII/EA/155	100 x 100 x 15	21.90
PII/EA/156	120 x 120 x 8	14.70
PII/EA/157	120 x 120 x 10	18.20
PII/EA/158	120 x 120 x 12	21.60
PII/EA/159	120 x 120 x 15	26.60
PII/EA/160	125 x 125 x 8	14.90
PII/EA/161	125 x 125 x 10	19.09
PII/EA/162	125 x 125 x 12	22.67
PII/EA/163	130 x 130 x 8	15.90
PII/EA/164	130 x 130 x 9	17.90
PII/EA/165	130 x 130 x 10	19.70
PII/EA/166	130 x 130 x 12	23.50
PII/EA/167	130 x 130 x 12	23.50
PII/EA/168	130 x 130 x 15	28.80



MERCHANT

EQUAL ANGLES

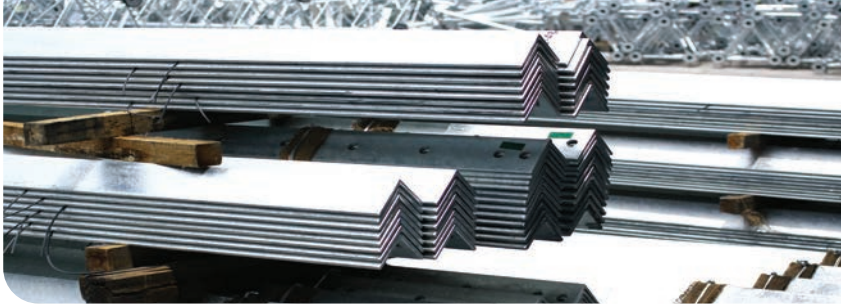
Available In: 6m Lengths

Available Standards: AS 3679, BS4360, JIS G3101.

Other sizes are available on request.

MILD STEEL EQUAL ANGLES (CONT)

CODE	SIZE A x A x t	Kg/M
PII/EA/169	130 x 130 x 16	30.70
PII/EA/170	150 x 150 x 8	18.00
PII/EA/171	150 x 150 x 10	23.00
PII/EA/172	150 x 150 x 12	27.30
PII/EA/173	150 x 150 x 15	33.80
PII/EA/174	150 x 150 x 16	35.70
PII/EA/175	150 x 150 x 18	40.10
PII/EA/176	150 x 150 x 19	41.90
PII/EA/177	175 x 175 x 12	31.80
PII/EA/178	175 x 175 x 15	39.40
PII/EA/179	200 x 200 x 12	36.55
PII/EA/180	200 x 200 x 13	39.48
PII/EA/181	200 x 200 x 15	45.30
PII/EA/182	200 x 200 x 16	48.50
PII/EA/183	200 x 200 x 18	54.20
PII/EA/184	200 x 200 x 20	59.90
PII/EA/185	200 x 200 x 24	71.10
PII/EA/186	200 x 200 x 25	73.60
PII/EA/187	200 x 200 x 26	76.80
PII/EA/188	250 x 250 x 25	93.70
PII/EA/189	250 x 250 x 28	104.00
PII/EA/190	250 x 250 x 32	118.00
PII/EA/191	250 x 250 x 35	128.00
PII/EA/192	300 x 300 x 35	155.00
PII/EA/193	350 x 350 x 35	182.00



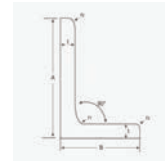
Available In: 6m Lengths

Available Standards: AS 3679, BS4360, JIS G3101.

Other sizes are available on request.

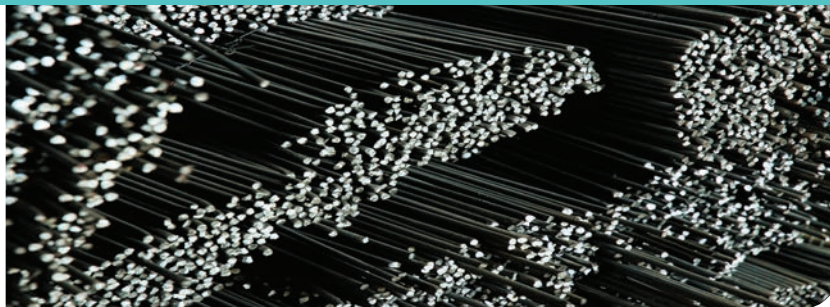
MERCHANT

UNEQUAL ANGLES



MILD STEEL UNEQUAL ANGLES

CODE	SIZE A x B x t	Kg/M	CODE	SIZE A x B x t	Kg/M
PII/UEA/101	63 x 38 x 4.5	3.45	PII/UEA/124	150 x 75 x 8	13.80
PII/UEA/102	63 x 38 x 6	4.43	PII/UEA/125	150 x 75 x 9	15.30
PII/UEA/103	75 x 50 x 6	5.65	PII/UEA/126	150 x 75 x 10	17.00
PII/UEA/104	75 x 50 x 8	7.39	PII/UEA/127	150 x 75 x 12	20.20
PII/UEA/105	100 x 65 x 7	8.80	PII/UEA/128	150 x 75 x 15	24.80
PII/UEA/106	100 x 65 x 8	9.40	PII/UEA/129	150 x 90 x 8	14.30
PII/UEA/107	100 x 65 x 9	11.00	PII/UEA/130	150 x 90 x 9	16.40
PII/UEA/108	100 x 65 x 10	12.30	PII/UEA/131	150 x 90 x 10	18.20
PII/UEA/109	100 x 65 x 12	14.40	PII/UEA/132	150 x 90 x 12	21.60
PII/UEA/110	100 x 75 x 7	9.30	PII/UEA/133	150 x 90 x 15	26.60
PII/UEA/111	100 x 75 x 8	10.60	PII/UEA/134	150 x 100 x 8	15.20
PII/UEA/112	100 x 75 x 9	11.80	PII/UEA/135	150 x 100 x 9	17.10
PII/UEA/113	100 x 75 x 10	19.00	PII/UEA/136	150 x 100 x 10	19.00
PII/UEA/114	100 x 75 x 12	15.40	PII/UEA/137	150 x 100 x 12	22.40
PII/UEA/115	100 x 75 x 13	16.50	PII/UEA/138	150 x 100 x 14	26.10
PII/UEA/116	125 x 75 x 6.5	10.00	PII/UEA/139	150 x 100 x 15	27.70
PII/UEA/117	125 x 75 x 7	10.70	PII/UEA/140	200 x 100 x 10	23.00
PII/UEA/118	125 x 75 x 8	12.20	PII/UEA/141	200 x 100 x 12	27.30
PII/UEA/119	125 x 75 x 9	13.50	PII/UEA/142	200 x 100 x 14	31.60
PII/UEA/120	125 x 75 x 10	15.00	PII/UEA/143	200 x 100 x 15	33.70
PII/UEA/121	125 x 75 x 12	17.80	PII/UEA/144	200 x 150 x 12	32.00
PII/UEA/122	125 x 75 x 13	19.10	PII/UEA/145	200 x 150 x 15	39.60
PII/UEA/123	150 x 75 x 7	12.10	PII/UEA/146	200 x 150 x 18	47.40



MERCHANT

ROUND BAR

Available In: Is available in 6m Lengths.

Available Standards: AS/NZS 4657:2001 Grade G300E

BS4449:1997 Grade 250, MS146:2000 Grade G250.

ROUND BAR



CODE	SIZE mm	CROSS SECTIONAL AREA mm ²	WEIGHT Kg/M	PCE/ BDL
P11/RB/101	6	28.3	0.222	276
P11/RB/102	8	50.3	0.395	210
P11/RB/103	10	78.5	0.616	138
P11/RB/104	12	113.1	0.888	96
P11/RB/105	16	201.1	1.579	54
P11/RB/106	20	314.2	2.466	34
P11/RB/107	22	380.1	2.984	28
P11/RB/108	24	542.4	3.55	22
P11/RB/109	25	490.9	3.854	22
P11/RB/110	28	615.8	4.834	18
P11/RB/111	32	804.2	6.313	14

Refer to Structural Section for Channels.



Available In: Available in 6m Lengths.

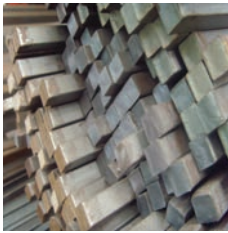
Available Standards: BS4360, JIS G3101.

Other sizes are available on request.

MERCHANT

SQUARE BAR

SQUARE BAR



CODE	SIDE LENGTH mm	Kg/M	SECTIONAL AREA CM2
P11/SB/101	10	.79	1.00
P11/SB/102	12	1.13	1.44
P11/SB/103	16	2.01	2.56
P11/SB/104	18	2.54	3.24
P11/SB/105	19	2.83	3.61
P11/SB/106	20	3.14	4.00
P11/SB/107	22	3.80	4.84
P11/SB/108	24	4.52	5.76
P11/SB/109	25	4.91	6.25
P11/SB/110	28	6.15	7.84
P11/SB/111	30	7.07	9.00
P11/SB/112	32	8.04	10.24
P11/SB/113	36	10.20	12.96
P11/SB/114	38	11.30	14.44
P11/SB/115	42	13.80	17.64
P11/SB/116	44	15.20	19.36
P11/SB/117	46	16.60	21.16
P11/SB/118	50	19.60	25.00
P11/SB/119	55	23.70	30.25
P11/SB/120	60	28.30	36.00
P11/SB/121	65	33.20	42.25
P11/SB/122	70	38.50	49.00
P11/SB/123	75	44.20	56.25
P11/SB/124	80	50.20	64.00
P11/SB/125	90	63.60	81.00
P11/SB/126	100	78.50	100.00
P11/SB/127	110	95.00	121.00
P11/SB/128	120	113.00	144.00
P11/SB/129	130	133.00	169.00
P11/SB/130	140	154.00	196.00
P11/SB/131	150	177.00	255.00
P11/SB/132	160	201.00	256.00



Pipe & Tube



PIPE & TUBE

HOT DIPPED GALVANISED PIPE

Available in: 6m Lengths. Other sizes are available on request
Standards Available: AS/NZ4792, BS1387, GB/T3091-2001

EXTRA LIGHT PLAIN END

CODE	NB mm	WT mm	PCE/ BDL	Kg/M
PII/XLPE/101	15	2.0	169	.94
PII/XLPE/102	20	2.0	127	1.23
PII/XLPE/103	25	2.0	91	1.56
PII/XLPE/104	32	2.0	61	1.98
PII/XLPE/105	40	2.3	61	2.61
PII/XLPE/106	50	2.3	61	3.26
PII/XLPE/107	65	2.3	37	4.16
PII/XLPE/108	80	2.6	37	5.70
PII/XLPE/109	100	3.2	19	8.98
PII/XLPE/110	125	3.0	19	10.04

LIGHT PLAIN END

CODE	NB mm	WT mm	PCE/ BDL	Kg/M
PII/LPE/101	15	2.0	169	.95
PII/LPE/102	20	2.3	127	1.46
PII/LPE/103	25	2.6	91	2.05
PII/LPE/104	32	2.6	61	2.63
PII/LPE/105	40	2.9	61	3.33
PII/LPE/106	50	2.9	61	4.21
PII/LPE/107	65	3.2	37	5.89
PII/LPE/108	80	3.2	37	6.93
PII/LPE/109	100	3.6	19	10.16
PII/LPE/110	125	3.5	19	12.00

EXTRA LIGHT SCREWED & SOCKETED

CODE	NB mm	WT mm	PCE/ BDL	Kg/M
PII/XLSS/101	15	2.0	169	.94
PII/XLSS/102	20	2.0	127	1.23
PII/XLSS/103	25	2.0	91	1.56
PII/XLSS/104	32	2.0	61	1.98
PII/XLSS/105	40	2.3	61	2.61
PII/XLSS/106	50	2.3	61	3.26
PII/XLSS/107	65	2.3	37	4.16
PII/XLSS/108	80	2.6	37	5.70
PII/XLSS/109	100	3.2	19	8.98
PII/XLSS/110	125	3.0	19	10.04

LIGHT SCREWED & SOCKETED

CODE	NB mm	WT mm	PCE/ BDL	Kg/M
PII/LSS/101	15	2.0	169	.95
PII/LSS/102	20	2.3	127	1.46
PII/LSS/103	25	2.6	91	2.05
PII/LSS/104	32	2.6	61	2.63
PII/LSS/105	40	2.9	61	3.33
PII/LSS/106	50	2.9	61	4.21
PII/LSS/107	65	3.2	37	5.89
PII/LSS/108	80	3.2	37	6.93
PII/LSS/109	100	3.6	19	10.16
PII/LSS/110	125	3.5	19	12.00



PIPE & TUBE

HOT DIPPED GALVANISED PIPE

Available in: 6m Lengths. Other sizes are available on request
Standards Available: AS/NZ4792, BS1387, GB/T3091-2001

MEDIUM PLAIN END

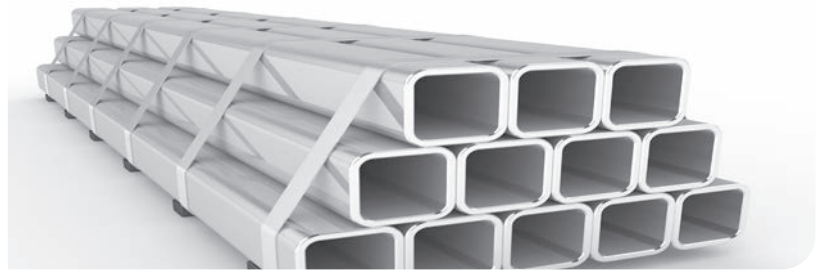
CODE	NB mm	WT mm	PCE/BDL	Kg/M
PII/MPE/101	15	2.6	169	1.25
PII/MPE/102	20	2.6	127	1.62
PII/MPE/103	25	3.2	91	2.49
PII/MPE/104	32	3.2	61	3.20
PII/MPE/105	40	3.2	61	3.98
PII/MPE/106	50	3.6	61	5.18
PII/MPE/107	65	3.6	37	6.61
PII/MPE/108	80	4.0	37	8.58
PII/MPE/109	100	4.5	19	12.40
PII/MPE/110	125	5.0	19	16.90

HEAVY PLAIN END

CODE	NB mm	WT mm	Kg/M
PII/HPE/101	15	3.2	1.48
PII/HPE/102	20	3.2	1.93
PII/HPE/103	25	4.0	3.02
PII/HPE/104	32	4.0	3.90
PII/HPE/105	40	4.0	4.49
PII/HPE/106	50	4.5	6.33
PII/HPE/107	65	4.5	8.12
PII/HPE/108	80	5.0	10.50
PII/HPE/109	100	5.4	14.80
PII/HPE/110	125	5.4	18.20

MEDIUM SCREWED & SOCKETED

CODE	NB mm	WT mm	PCE/BDL	Kg/M
PII/MSS/101	15	2.6	169	1.25
PII/MSS/102	20	2.6	127	1.62
PII/MSS/103	25	3.2	91	2.49
PII/MSS/104	32	3.2	61	3.20
PII/MSS/105	40	3.2	61	3.98
PII/MSS/106	50	3.6	61	5.18
PII/MSS/107	65	3.6	37	6.61
PII/MSS/108	80	4.0	37	8.58
PII/MSS/109	100	4.5	19	12.40
PII/MSS/110	125	5.0	19	16.90



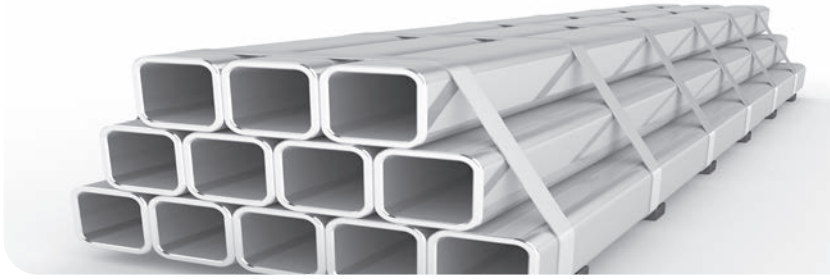
PIPE & TUBE

HOT DIPPED GALVANISED SHS

Available in: 6m Lengths, Other sizes are available on request
AS1163 Grade C350 is available on request.

SQUARE HOLLOW SECTIONS (SHS)

CODE	SIZE mm	WT	Kg/M	PCE/BDL
PII/SHS/101	20 x 20	1.6	1.0	180
PII/SHS/102		2.0	1.25	180
PII/SHS/103	25 x 25	1.6	1.25	120
PII/SHS/104		1.7	1.33	120
PII/SHS/105		2.0	1.57	120
PII/SHS/106		2.5	2.02	120
PII/SHS/107		3.0	2.42	120
PII/SHS/108	30 x 30	1.6	1.5	120
PII/SHS/109		2.0	1.88	120
PII/SHS/110		2.5	2.42	120
PII/SHS/111	40 x 40	1.6	2.0	72
PII/SHS/112		2.0	2.51	72
PII/SHS/113		2.5	2.35	72
PII/SHS/114	50 x 50	1.6	2.51	49
PII/SHS/115		2.0	3.14	49
PII/SHS/116		3.0	4.85	49
PII/SHS/117		4.0	6.46	49
PII/SHS/118		5.0	8.08	49
PII/SHS/119	60 x 60	2.0	3.76	49
PII/SHS/120		2.5	4.85	49
PII/SHS/121		3.0	5.82	49
PII/SHS/122	70 x 70	1.6	3.51	36
PII/SHS/123		2.0	4.39	36
PII/SHS/124		2.5	5.65	36
PII/SHS/125		3.0	6.79	36
PII/SHS/126		4.0	9.08	36
PII/SHS/127		5.0	11.31	36



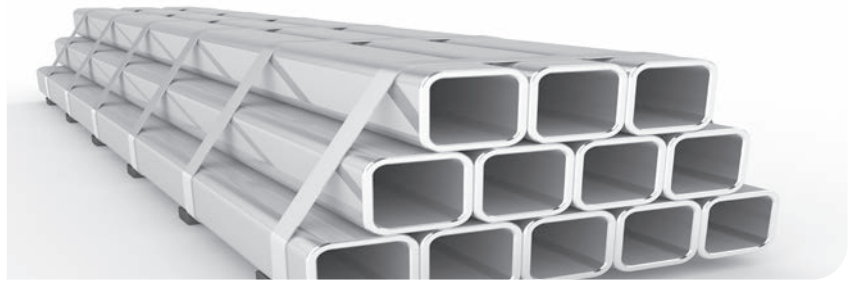
Available in: 6m Lengths, Other sizes are available on request
 AS1163 Grade C350 is available on request.

PIPE & TUBE

HOT DIPPED GALVANISED SHS

SQUARE HOLLOW SECTIONS (SHS) CONT.

CODE	SIZE mm	WT	Kg/M	PCE/BDL
P11/SHS/128	75 x 75	1.6	3.76	36
P11/SHS/129		2.0	4.71	36
P11/SHS/130		2.5	6.06	36
P11/SHS/131		3.0	7.27	36
P11/SHS/132	80 x 80	1.6	4.01	30
P11/SHS/133		2.0	5.02	30
P11/SHS/134		3.0	7.76	30
P11/SHS/135	100 x 100	3.0	9.70	25
P11/SHS/136		4.0	12.93	25
P11/SHS/137		5.0	16.17	25
P11/SHS/138		5.75	18.59	25
P11/SHS/139		6.0	19.4	25
P11/SHS/140	120 x 120	6.0	23.28	16
P11/SHS/141		9.0	34.92	16
P11/SHS/142	150 x 150	5.0	24.25	16
P11/SHS/143		6.0	29.1	16
P11/SHS/144		9.0	43.66	16
P11/SHS/145	200 x 200	5.0	32.34	16
P11/SHS/146		6.0	38.8	16
P11/SHS/147		9.0	58.21	16



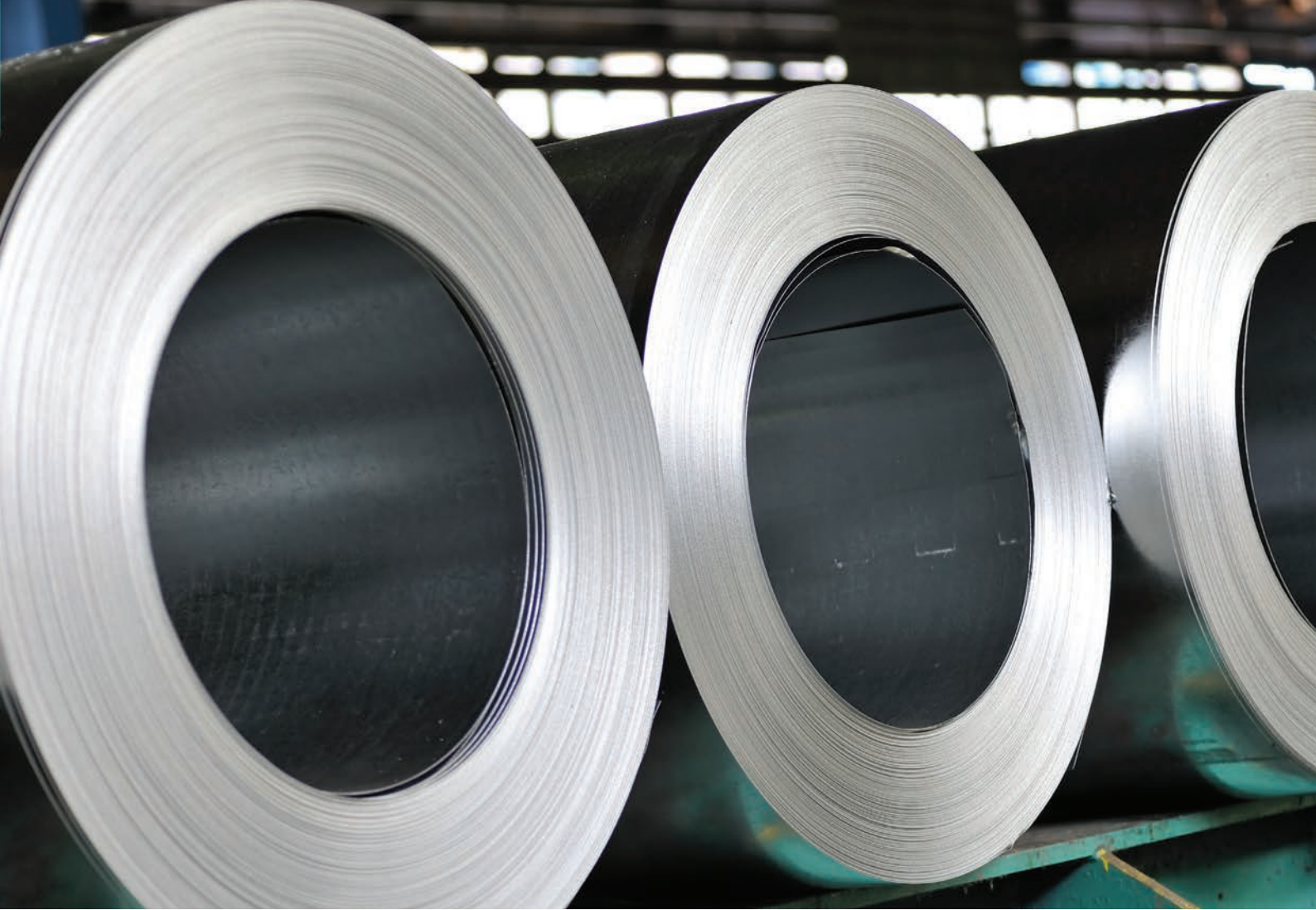
PIPE & TUBE

HOT DIPPED GALVANISED RHS

Available in: 6m Lengths, Other sizes are available on request
AS1163 Grade C350 is available on request.

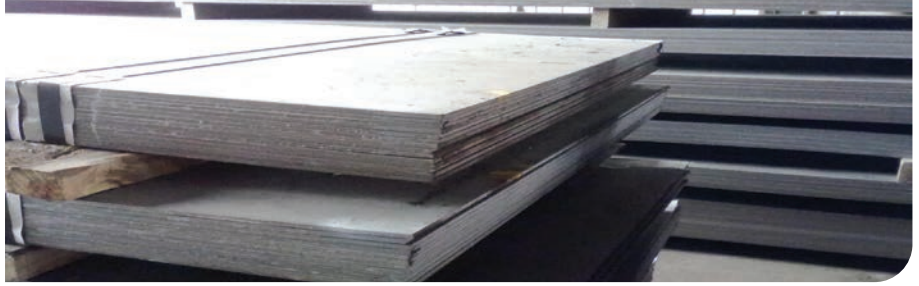
RECTANGLE HOLLOW SECTIONS (RHS)

CODE	SIZE mm	WT	Kg/M	PCE/BDL
PII/RHS/101	50 x 20	1.6	1.88	84
PII/RHS/102		2.0	2.35	84
PII/RHS/103		2.5	3.00	128
PII/RHS/104		3.0	3.63	128
PII/RHS/105	50 x 30	2.0	2.51	84
PII/RHS/106		2.5	3.23	128
PII/RHS/107		3.0	3.88	128
PII/RHS/108	60 x 30	2.0	2.82	91
PII/RHS/109		2.5	3.63	91
PII/RHS/110		3.0	4.36	91
PII/RHS/111	70 x 50	1.6	3.00	48
PII/RHS/112		2.0	3.76	48
PII/RHS/113		2.5	4.85	48
PII/RHS/114		3.0	5.82	48
PII/RHS/115	100 x 50	1.6	3.76	35
PII/RHS/116		2.0	4.71	35
PII/RHS/117		3.0	7.27	32
PII/RHS/118		4.0	9.70	32
PII/RHS/119		5.0	12.12	32
PII/RHS/120	125 x 75	3.0	9.70	15
PII/RHS/121		4.0	12.93	15
PII/RHS/122		5.0	16.17	15
PII/RHS/123	150 x 100	4.0	16.17	15
PII/RHS/124		5.0	20.21	15
PII/RHS/125		6.0	24.25	15
PII/RHS/126	200 x 100	4.0	19.40	15
PII/RHS/127		5.0	24.25	15
PII/RHS/128		6.0	29.10	15



Plate, Sheet
& Coil

PLATE, SHEET & COIL

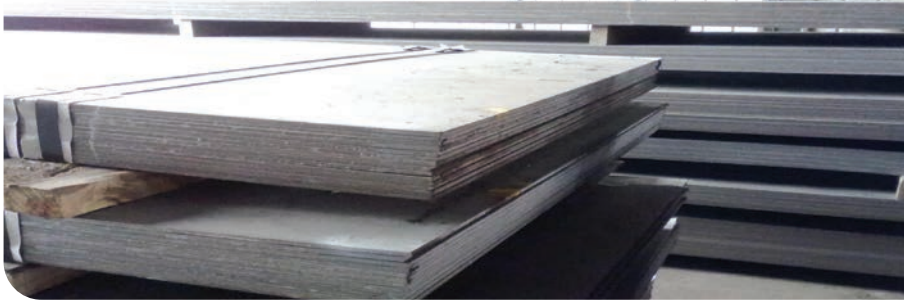


HOT ROLLED PLATE

Available Standards: JIS G3101, ASTM A36, BS4360, EN10025
Other sizes are available on request.

HOT ROLLED PLATE

THICKNESS	1219 x 2438mm 4' x 8'		1524 x 3048mm 5' x 10'		1524 x 6096mm 5' x 20'	
	mm	Kg's	Lbs	Kg's	Lbs	Kg's
1.2	27.99	61.72	43.75	96.47	87.52	192.34
1.5	35.00	77.15	54.70	120.60	109.40	241.17
2.0	46.67	102.87	72.93	160.78	145.86	321.56
2.5	58.33	128.58	91.16	200.97	182.32	401.95
3.0	69.99	154.30	109.40	241.17	218.80	482.30
3.2	74.66	164.60	116.70	257.20	233.40	514.50
4.0	93.30	205.73	145.90	321.60	291.70	643.10
4.5	105.00	231.40	164.10	361.80	328.20	723.51
5.0	116.60	257.20	182.30	401.95	364.65	803.90
6.0	140.00	308.60	218.80	482.30	437.60	964.70
7.0	163.40	360.10	255.20	562.70	510.50	1125.00
8.0	186.65	411.50	291.70	643.00	583.40	1286.00
9.0	210.00	463.00	328.20	723.50	656.40	1447.00
10.0	233.30	514.30	364.65	803.90	729.30	1608.00
12.0	280.00	617.00	437.60	964.70	875.10	1929.40
13.0	303.30	668.60	474.10	1045.00	948.10	2090.20
15.0	349.95	771.50	546.00	1205.85	1094.00	2411.70
16.0	373.30	823.00	584.00	1286.30	1166.90	2572.50
18.0	420.10	926.10	656.30	1447.00	1313.00	2894.00
20.0	466.70	1029.00	729.40	1608.00	1459.00	3216.00
22.0	513.40	1132.00	802.40	1769.00	1604.00	3537.00
25.0	583.40	1286.00	911.70	2010.00	1823.00	4020.00
30.0	700.10	1543.00	1094.00	2412.00	2188.00	4823.00
35.0	816.80	1801.00	1276.00	2814.00	2553.00	5627.00
40.0	933.50	2058.00	1458.00	3216.00	2917.00	6431.00
45.0	1050.00	2315.00	1641.00	3618.00	3282.00	7235.00
50.0	1167.00	2572.00	1823.00	4020.00	3646.00	8039.00



PLATE, SHEET & COIL

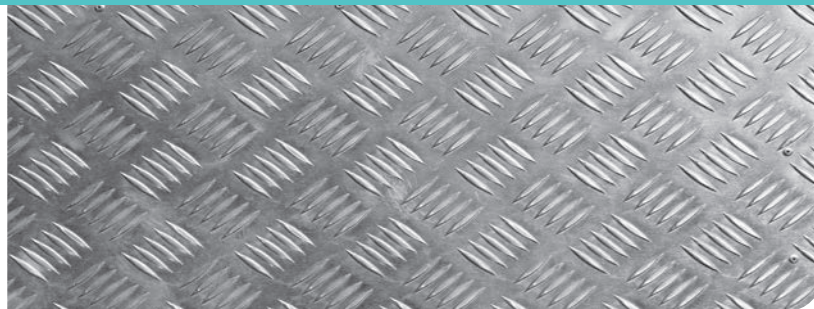
HOT ROLLED PLATE

Available Standards: JIS G3101, ASTM A36, BS4360, EN10025
 Other sizes are available on request.

HOT ROLLED PLATE

THICKNESS	1829 x 2438mm 6' x 8'		1829 x 3048mm 6' x 10'		1829 x 6096mm 6' x 20'	
	mm	Kg's	Lbs	Kg's	Lbs	Kg's
3.0	105.012	231.509	131.286	289.434	262.573	578.868
4.0	140.016	308.679	175.048	385.912	350.097	771.824
5.0	175.020	385.849	218.811	482.390	437.621	964.870
6.0	210.024	463.018	262.573	578.868	525.145	1157.736
7.5	262.530	578.773	328.216	723.585	656.432	1447.17
8.0	280.032	617.358	350.097	771.824	700.194	1543.648
9.0	315.036	694.527	393.859	868.302	787.718	1736.603
10.0	350.040	771.697	437.621	964.780	875.242	1929.559
11.0	385.043	848.867	481.383	1061.258	962.767	2122.515
12.0	420.047	926.037	525.145	1157.736	1050.291	2315.471
13.0	455.051	1003.206	568.908	1254.214	1137.815	2508.427
14.0	490.055	1080.376	612.670	1350.692	1225.339	2701.383
15.0	525.059	1157.546	656.432	1447.170	1312.864	2894.339
16.0	560.063	1234.715	700.194	1543.648	1400.388	3087.295

PLATE, SHEET & COIL

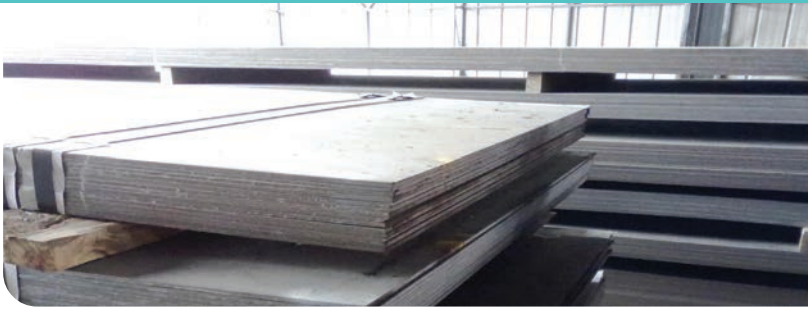


PLATES

Available Standards: JIS G3101, ASTM A36, BS4360, EN10025
Other sizes are available on request.

CHEQUERED PLATES

THICKNESS	1219 x 2438mm 4' x 8'		1524 x 3048mm 5' x 10'		1829 x 6096mm 6' x 20'	
	mm	Kg's	Lbs	Kg's	Lbs	Kg's
3.0	75.069	165.497	117.336	258.679	281.623	620.866
4.5	110.063	242.645	172.033	379.264	412.909	910.299
6.0	145.058	319.795	226.730	499.849	544.195	1199.732
7.5	180.052	396.943	281.426	620.432	675.482	1489.168
8.0	191.717	422.659	299.659	660.628	719.244	1585.646
9.0	215.046	474.090	336.123	741.017	806.768	1778.601
10.0	238.376	525.524	372.587	821.405	894.292	1971.556
11.0	261.705	576.955	409.052	901.796	981.817	2164.514
12.0	285.035	628.388	445.516	982.185	1069.341	2357.469
13.0	308.365	679.821	481.981	1062.575	1156.876	2550.450
14.0	331.694	731.253	518.445	1142.965	1244.401	2743.406
15.0	355.024	782.686	554.910	1223.354	1331.925	2936.362
16.0	378.353	834.118	591.374	1303.744	1419.449	3129.318



PLATE, SHEET & COIL

SHEETS

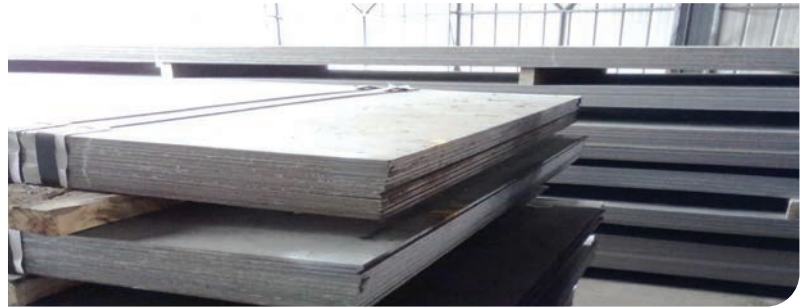
Available Standards: JIS G3101. Other sizes available on request.

COLD ROLLED SHEETS

THICKNESS		1219 x 2438mm 4' x 8'	
mm	Kg's	Lbs	Pcs/m
0.30	6.999	15.430	142.9
0.35	8.165	18.001	122.5
0.36	8.399	18.516	119.1
0.40	9.332	20.573	107.2
0.45	10.498	23.145	95.3
0.50	11.665	25.716	85.7
0.55	12.831	28.288	77.9
0.60	13.998	30.859	71.4
0.65	15.164	33.431	65.9
0.70	16.331	36.003	61.2
0.80	18.664	41.146	53.6
0.85	19.830	43.718	50.4
0.90	20.997	46.289	47.6
1.00	23.330	51.432	42.9
1.10	25.663	56.576	39.0
1.20	27.996	61.719	35.7
1.40	32.661	72.005	30.6
1.45	33.828	74.577	29.6
1.50	34.994	77.149	28.6
1.55	36.161	79.722	27.7
1.60	37.327	82.292	26.8
1.80	41.993	92.578	23.8
1.90	44.326	97.722	22.6
2.00	46.659	102.865	21.4
2.20	51.325	113.151	19.5
2.30	53.658	118.295	18.6
2.50	58.324	128.581	17.1
2.60	60.657	133.724	16.5
2.80	65.323	144.011	15.3
2.90	67.656	149.154	14.8
3.00	69.989	154.297	14.3

PLATE, SHEET & COIL

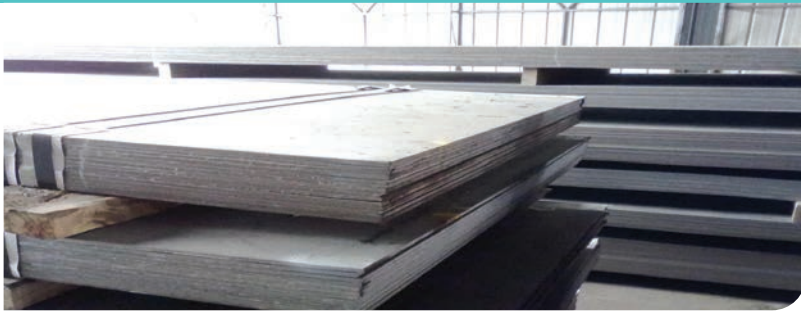
GALVANISED SHEETS



Available Standards: JIS G3302
Other sizes are available on request.

GALVANISED STEEL SHEET

THICKNESS	1219 x 2438mm 4' x 8'		1524 x 3048mm 5' x 10'		1829 x 6096mm 6' x 20'	
	mm	Kg's	Lbs	Kg's	Lbs	Kg's
0.30	7.724	17.028	7.905	17.428	8.131	17.926
0.35	8.891	19.600	9.072	20.000	9.298	20.498
0.36	9.124	20.114	9.305	20.514	9.531	21.012
0.40	10.057	22.172	10.238	22.571	10.464	23.069
0.45	11.233	24.743	11.405	25.143	11.631	25.641
0.50	12.390	27.315	12.571	27.715	12.797	28.212
0.55	13.556	29.886	13.738	30.286	13.964	30.784
0.60	14.723	32.458	14.904	32.858	15.130	33.356
0.65	15.889	35.030	16.071	35.429	16.297	35.927
0.70	17.056	37.601	17.237	38.001	17.463	38.499
0.75	18.222	40.173	18.404	40.573	18.629	41.071
0.80	19.389	42.745	19.570	43.144	19.796	43.642
0.85	20.555	45.316	20.737	45.716	20.962	46.214
0.90	21.722	47.888	21.903	48.287	22.129	48.785
1.00	24.055	53.031	24.236	53.431	24.462	53.929
1.10	26.388	58.174	26.569	58.574	26.795	59.072
1.20	28.721	63.318	28.902	63.717	29.128	64.215
1.40	33.387	73.604	33.568	74.004	33.794	74.502
1.45	34.553	76.176	34.734	76.575	34.960	77.073
1.50	35.720	78.747	35.901	79.147	36.127	79.645
1.55	36.886	81.319	37.067	81.719	37.293	82.217
1.60	38.052	83.891	38.234	84.290	38.460	84.788
1.80	42.718	94.177	42.900	94.577	43.126	95.075
1.90	45.051	99.320	45.233	99.720	45.459	100.218
2.00	47.384	104.463	47.566	104.863	47.791	100.361
2.20	52.050	114.750	52.232	115.150	52.457	115.648
2.30	54.383	119.893	54.564	120.293	54.790	120.791
2.50	49.049	130.180	59.230	130.579	49.456	131.077
2.60	61.382	135.323	61.563	135.723	61.789	136.221
2.80	66.048	145.609	66.229	145.009	66.455	146.507
2.90	68.381	150.753	68.562	151.152	68.788	151.650
3.00	70.714	155.896	70.895	156.296	71.121	156.794



PLATE, SHEET & COIL

COILS



ExoTone pre-painted steel is specifically designed for Roofing & Cladding applications within severe to moderate tropical environments. IntaCoil uses a premium paint coating for one or both sides, layered over a corrosion protectant on a ExoShield AZ150 substrate. It is this special blend of premium ingredients that allows ExoTone to withstand harsh environments for a long period.

Applications:

Roofing, Cladding, External Facade, Gutters, Accessories

Technical Data:

Substrate	ExoShield AS1397	Zinc Coating	AZ150 (minimum)
Paint Coating	SMP 25um minimum (AS/NZS 2728 Type 4)	Flexibility	ASTM D4145
Resistance to abrasion	AS 2331.4.7 equiv	Resistance to humidity	ASTM D4545
Resistance to corrosion	AS/NZS 2728 (App.1) equiv	Resistance to heat	ASTM D2244 (colour)





PLATE, SHEET & COIL

COILS



ExoTone Plus pre-painted steel has been manufactured and tried to the harsh climatic conditions of coastal areas within the Pacific Islands. For areas close to the shoreline it is highly recommended that ExoTone Plus be the first choice - with superior paint coating, corrosion inhibitor and AZ185 minimum substrate.

Applications:
Roofing, Cladding, External Facade, Gutters, Accessories

Technical Data:

Substrate	ExoShield AS1397	Zinc Coating	AZ185 (minimum)
Paint Coating	Premium SMP 25um minimum (AS/NZS 2728 Type 4)	Corrosion Inhibitor	Yes
Flexibility	ASTM D4145	Resistance to abrasion	AS 23314.7 equiv
Resistance to humidity	ASTM D4545	Resistance to corrosion	AS/NZS 2728 (App.1) equiv
Resistance to heat	ASTM D2244 (colour)		



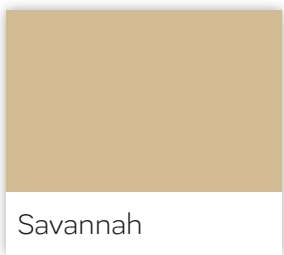


PLATE, SHEET & COIL

COILS



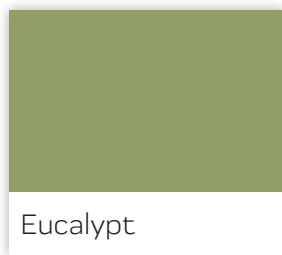
Colour Range



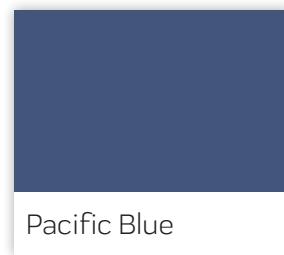
Savannah



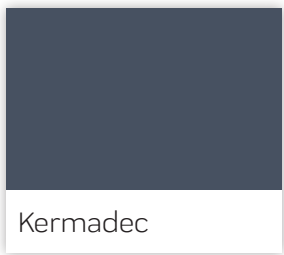
Pale Grey



Eucalypt



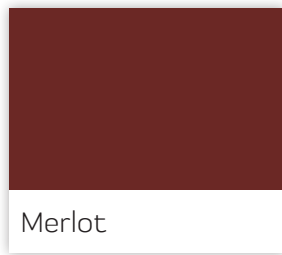
Pacific Blue



Kermadec



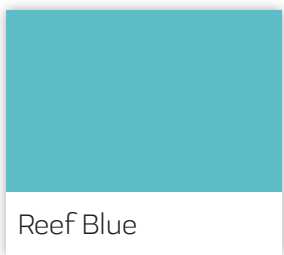
Ashgrove



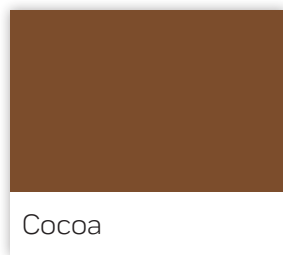
Merlot



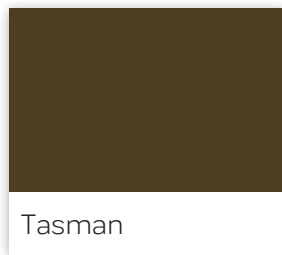
Crimson



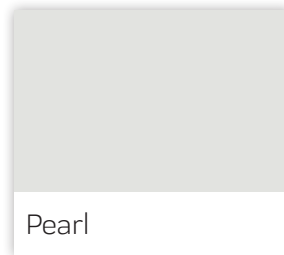
Reef Blue



Cocoa



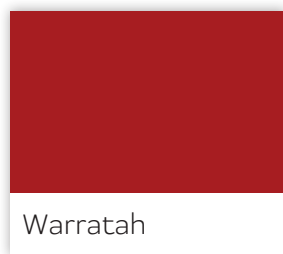
Tasman



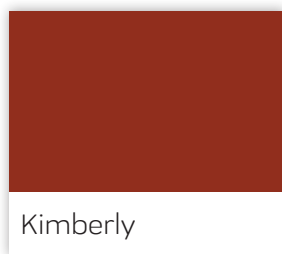
Pearl



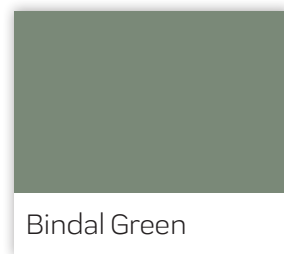
Eyre



Warratah

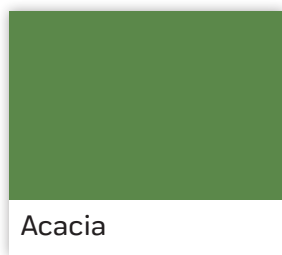


Kimberly



Bindal Green

Is your colour not here?
We can match it - ask us!



Acacia



Daintree



Reinforcing



REINFORCING

REINFORCING MESH & BAR

Available Standards: AS/NZS 4671 - Grade 300E, Grade 500N
BS 4449: 1997 - Grade 460, MS146:2000 - Grade 500
ASTM A615 Grade 40 and 60
Reinforcing Bar available in 6m lengths.

REINFORCING MESH

CODE	COMMON REFERENCE	MAIN WIRES		CROSS WIRES		SHEET SIZE
		WIRE DIA mm	APERTURE mm	WIRE DIA mm	APERTURE mm	M
PII/RM/101	SL52	4.75	200	4.75	200	5.8 x 2.2
PII/RM/102	SL62	6.00	200	6.00	200	5.8 x 2.2
PII/RM/103	SL72	6.75	200	6.75	200	5.8 x 2.2
PII/RM/104	SL82	7.30	200	7.30	200	5.8 x 2.2
PII/RM/105	6610	3.40	150	3.40	150	5.8 x 2.2
PII/RM/106	668	4.30	150	4.30	150	5.8 x 2.2
PII/RM/107	665	5.30	150	5.30	150	5.8 x 2.2
PII/RM/108	663	6.30	150	6.30	150	5.8 x 2.2

REINFORCING BAR (DEFORMED)

CODE	SIZE mm	CROSS SECTIONAL AREA MM2	WEIGHT KG/M	PCE/BDL
PII/DB/101	D8	50.3	0.395	420
PII/DB/102	D10	78.5	0.616	276
PII/DB/103	D12	113.1	0.888	190
PII/DB/104	D16	201.1	1.579	108
PII/DB/105	D20	314.2	2.466	68
PII/DB/106	D22	380.1	2.984	56
PII/DB/107	D24	542.4	3.55	44
PII/DB/108	D25	490.9	3.854	32
PII/DB/109	D28	615.8	4.834	18
PII/DB/110	D32	804.2	6.313	28
PII/DB/111	D40	1256.6	9.864	18

See Merchant Section for Round Bars



Available Standards: Other sizes are available on request.

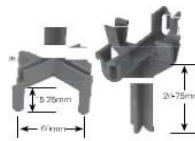
REINFORCING

REINFORCING ACCESSORIES

BAR CHAIRS (EX MALAYSIA)



CODE	DESCRIPTION
PII/BC/65	Ground Chair 65mm
PII/BC/90	Ground Chair 90mm



FAST CLIP MESH SUPPORTS

CODE	COVER
PII/FCM/101	20mm
PII/FCM/102	25mm
PII/FCM/103	30mm
PII/FCM/104	40mm
PII/FCM/105	50mm
PII/FCM/106	60mm
PII/FCM/107	65mm
PII/FCM/108	75mm

BOTTOM DECK CHAIRS



CODE	A	B
PII/BDC/101	15	20
PII/BDC/102	25	30
PII/BDC/103	35	40
PII/BDC/104	45	50

TOP DECK CHAIRS



CODE	A	B
PII/TDC/101	65	75
PII/TDC/102	90	100
PII/TDC/103	110	120
PII/TDC/104	130	140

BASES



CODE	COVER
PII/BASE/101	130 x 2mm

SLAB ON GROUND BASES



CODE	COVER
PII/BASE/102	+2mm

SLAB ON GROUND CHAIRS



CODE	A	B
PII/SGC/101	25	40
PII/SGC/102	50	65
PII/SGC/103	75	90
PII/SGC/104	85	100

FAST CLIP ON BAR CHAIRS



CODE	COVER
PII/FCB/101	15mm
PII/FCB/102	20mm
PII/FCB/103	30mm
PII/FCB/104	40mm
PII/FCB/105	45mm
PII/FCB/106	50mm
PII/FCB/107	60mm
PII/FCB/108	65mm
PII/FCB/109	75mm

WIRE CHAIR

CODE	COVER
	20 to 400mm



REINFORCING

REINFORCING MESH & BAR

Specification: AS/NZS 4671: 2019 500L (ACRS accredited)
SL = Square Signatures

REINFORCING MESH

PRODUCT	SHEET SIZE	Long Wire mm	Cross Wire mm	Sheet Weight	Sheets per 20'GP
SL52	5.80m x 2.20m	4.75	4.75	18	425
SL62	5.80m x 2.20m	6	6	29	340
SL72	5.80m x 2.20m	6.75	6.75	36	300
SL82	5.80m x 2.20m	7.6	7.6	46	270
SL92	5.80m x 2.20m	8.6	8.6	58	235
SL102	5.80m x 2.20m	9.5	9.5	71	215
SL81	5.80m x 2.20m	7.6	7.6	93	270
SL81	5.80m x 2.20m	7.6	7.6	93	270

REINFORCING MESH

PRODUCT	SHEET SIZE	Long Wire mm	Cross Wire mm	Sheet Weight	Sheets per 20'GP
SL52	6.0m x 2.40m	4.75	4.75	21	425
SL62	6.0m x 2.40m	6	6	33	720
SL72	6.0m x 2.40m	6.75	6.75	41	624
SL82	6.0m x 2.40m	7.6	7.6	52	504
SL92	6.0m x 2.40m	8.6	8.6	66	384
SL102	6.0m x 2.40m	9.5	9.5	80	312
SL81	6.0m x 2.40m	7.6	7.6	105	240



Specification: AS/NZS 4671: 2019 500L (ACRS accredited)
 SL = Square Lignatures

REINFORCING

REINFORCING MESH & BAR

REINFORCING MESH

PRODUCT	SHEET SIZE	Long Wire mm	Cross Wire mm	Sheet Weight	Sheets per 20'GP
RL718	5.80m x 2.20m	6.75	7.6	60	300
RL818	5.80m x 2.20m	7.6	7.6	70	270
RL918	5.80m x 2.20m	8.6	7.6	84	235
RL1018	5.80m x 2.20m	9.5	7.6	97	215
RL1118	5.80m x 2.20m	10.7	7.6	117	190
RL1218	5.80m x 2.20m	11.9	7.6	139	170



Speciality Steel



SPECIALITY STEEL

ALUMINIUM

Available Alloys: 6061, 5052.
Other sizes and alloys are available on request.

ALUMINIUM SQUARE TUBE

SIZE mm	W X H mm	LENGTH mm
2.0 ▯ 6.0	19 x 19 ▯ 150 x 150	6000

ALUMINIUM ROUND TUBE

SIZE mm	LENGTH mm
2.0 ▯ 25.0	6000

ALUMINIUM FLAT BAR

SIZE mm	WIDTH mm	LENGTH mm
3.0 ▯ 50.0	12 ▯ 150	6000

ALUMINIUM ROUND BAR

SIZE mm	LENGTH mm
6.0 ▯ 300.0	6000

ALUMINIUM COIL

THICKNESS mm	WIDTH mm
0.21 ▯ 0.80	50 ▯ 1200

ALUMINIUM SHEET & PLATE

SIZE mm	WIDTH mm	LENGTH mm
2.0 ▯ 25.0	900 ▯ 1200	800 ▯ 3400



SPECIALITY STEEL

STAINLESS STEEL

Available in: Please contact our office for specifications.
Other sizes, finishes and items are available on request.

STAINLESS SQUARE TUBE

SIZE mm	W X H mm	LENGTH mm
2.0 ▯ 6.0	12 x 12 ▯ 150 x 150	6000

STAINLESS ROUNDTUBE

SIZE mm	LENGTH mm
2.0 ▯ 3.0	6000

STAINLESS FLAT BAR

SIZE mm	WIDTH mm	LENGTH mm
3.0 ▯ 25.0	12 ▯ 150	6000

STAINLESS ROUND BAR

SIZE mm	LENGTH mm
6.0 ▯ 300.0	6000

STAINLESS COIL

THICKNESS mm	WIDTH mm
0.45 ▯ 4.0	600 ▯ 2000

STAINLESS SHEET & PLATE

SIZE mm	WIDTH mm	LENGTH mm
0.40 ▯ 300.0	600 ▯ 1200	800 ▯ 3400

SPECIALITY STEEL

COPPER



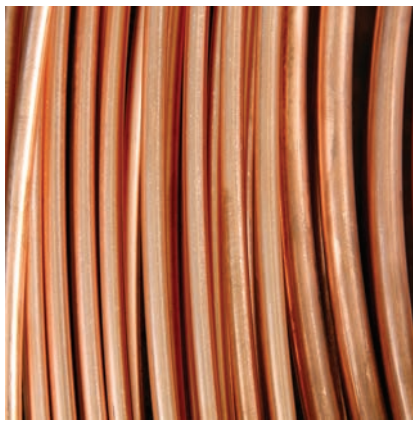
Products Available:

Tube, Pipe, Coil, Sheet & Plate, Flat Bar, Copper Fittings & Wire

Other Products are available on request.

Applications: Water, Gas, Refrigeration & Air-conditioning

Please contact our office for details and specifications.



COPPER PIPE



COPPER TUBE



COPPER FITTINGS



COPPER WIRE



Structural



STRUCTURAL

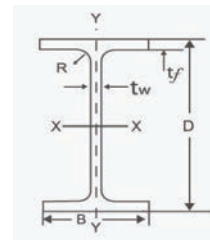
UNIVERSAL BEAMS

Available in: 12m Lengths

Available Standards: AS/NZS 3679.1: 1996,

ASTM :2003, BS EN 10025: 1993/2004, BS 4360: 1986

Other sizes are available on request.



UNIVERSAL BEAMS

CODE	SIZE	WEIGHT Kg/m	SECTIONAL DIMENSION					SECTION- AL AREA cm2
			D mm	B mm	tw	tf	r	
P11/UB/101	150 UB	14.0	150	75	7.0	5.0	8.0	17.85
P11/UB/102		18.0	155	75	9.5	6.0	8.0	23.0
P11/UB/103	180UB	16.1	173	90	7.0	4.5	8.9	20.4
P11/UB/104		18.1	175	90	8.0	5.0	8.9	23.0
P11/UB/105		22.2	179	90	10.0	6.0	8.9	28.2
P11/UB/106	200 UB	18.2	198	99	7.0	4.5	11.0	23.2
P11/UB/107		22.3	202	133	7.0	5.0	8.9	28.7
P11/UB/108		25.4	203	133	7.8	5.8	8.9	32.3
P11/UB/109		29.8	207	134	9.6	6.3	8.9	38.2
P11/UB/110	250 UB	25.7	248	124	8.0	5.0	12.0	32.68
P11/UB/111		31.4	252	146	8.6	6.1	8.9	40.1
P11/UB/112		37.3	256	146	10.9	6.4	8.9	47.5
P11/UB/113	310 UB	32.0	298	149	8.0	5.5	13.0	40.8
P11/UB/114		40.4	304	165	10.2	6.1	11.4	52.1
P11/UB/115		46.2	307	166	11.8	6.7	11.4	59.3
P11/UB/116	360 UB	44.7	352	171	9.7	6.9	11.4	57.2
P11/UB/117		50.7	356	171	11.5	7.3	11.4	64.7
P11/UB/118		56.7	359	172	13.0	8.0	11.4	72.4
P11/UB/119	410 UB	53.7	403	178	10.9	7.6	11.4	68.9
P11/UB/120		59.7	406	178	12.8	7.8	11.4	76.4
P11/UB/121	460 UB	67.1	454	190	12.7	8.5	11.4	85.8
P11/UB/122		74.6	457	190	14.5	9.1	11.4	95.2
P11/UB/123		82.1	460	191	16.0	9.9	11.4	105.0
P11/UB/124	530 UB	82.0	528	209	13.2	9.6	14.0	105.0
P11/UB/125		92.4	533	209	15.6	10.2	14.0	118.0
P11/UB/126	610 UB	101	602	228	14.8	10.6	14.0	130.0
P11/UB/127		113	607	228	17.3	11.2	14.0	145.0
P11/UB/128		125	612	229	19.6	11.9	14.0	160.0
P11/UB/129	100 UC	14.8	97	99	7.0	5.0	10.0	18.9

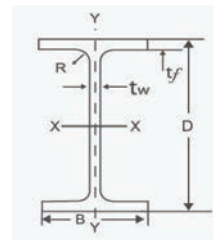


STRUCTURAL COLUMNS

Available in: 12m Lengths

Available Standards: AS/NZS 3679.1:1996, ASTM:2003,
BS EN 10025:1993/2004, BS 4360:1986

Other sizes are available on request.



UNIVERSAL COLUMNS

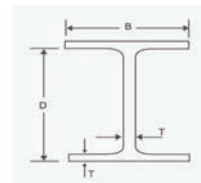
CODE	SIZE	WEIGHT	SECTIONAL DIMENSION					SECTIONAL AREA
			Kg/m	D	B	tw	tf	
P11/UB/130	150 UC	23.4	152	152	6.8	6.1	8.9	29.8
P11/UB/131		30.0	158	153	9.4	6.6	8.9	38.6
P11/UB/132		37.2	162	154	11.5	8.1	8.9	47.3
P11/UB/133	200 UC	46.2	203	203	11.0	7.3	11.4	59.0
P11/UB/134		52.2	206	204	12.5	8.0	11.4	66.6
P11/UB/135		59.5	210	205	14.2	9.3	11.4	76.2
P11/UB/136	250 UC	72.9	254	254	14.2	8.6	14.0	63.2
P11/UB/137		89.5	260	256	17.3	10.5	14.0	114.0
P11/UB/138	310 UC	96.8	308	305	15.4	9.9	16.5	124.0
P11/UB/139		118	315	307	18.7	11.9	16.5	150.0
P11/UB/140		137	321	309	21.7	13.8	16.5	175.0
P11/UB/141		158	327	311	25.0	15.7	16.5	201.0



STRUCTURAL

UNIVERSAL BEARING PILES

Available Standards: ASTM 2003, JIS G3101:2004,
BS 4360:1996, AS/NZS3679.1
Other Sizes are available on request.



UNIVERSAL BEARING PILES

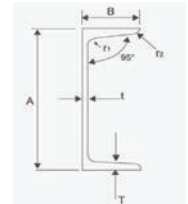
CODE	SIZE mm	MASS KG/M	DEPTH OF SECTION D mm	WIDTH OF SECTION B mm	THICKNESS WEB & FLANGE mm	AREA OF SECTION CM ²
PII/UBP/101	356 x 368	174	361.5	378.1	20.4	222.2
PII/UBP/102		152	356.4	375.5	17.9	193.6
PII/UBP/103		133	351.9	373.3	15.6	169.0
PII/UBP/104		109	346.4	370.5	12.9	138.4
PII/UBP/105	350 x 350	156	350.0	357.0	19.0	198.4
PII/UBP/106		131	344.0	354.0	16.0	166.6
PII/UBP/107		106	338.0	351.0	13.0	135.3
PII/UBP/108	305 x 305	223	338.0	325.4	30.5	285.0
PII/UBP/109		186	328.4	320.5	25.7	237.0
PII/UBP/110		149	318.2	315.5	20.6	190.0
PII/UBP/111		126	312.6	312.7	17.8	161.0
PII/UBP/112		110	307.9	310.3	15.4	140.4
PII/UBP/113		95	303.8	308.3	13.4	121.0
PII/UBP/114		88	301.7	307.2	12.3	112.0
PII/UBP/115		79	299.2	306.0	11.1	100.4
PII/UBP/116	300 x 300	106	300.0	305.0	15.0	134.8
PII/UBP/117		84.5	394.0	302.0	12.0	107.7
PII/UBP/118	254 x 254	85	254.3	259.7	14.3	108.1
PII/UBP/119		71	249.9	257.5	12.1	91.0
PII/UBP/120		63	246.9	256.0	10.6	79.7
PII/UBP/121	250 x 250	82.2	250.0	255.0	14.0	104.7
PII/UBP/122		64.4	244.0	252.0	11.0	82.06
PII/UBP/123	203 x 203	54	203.9	207.2	11.3	68.4
PII/UBP/124		45	200.2	205.4	9.5	57.0
PII/UBP/125	200 x 200	56.2	200.0	204.0	12.0	71.53



Available Standards: JIS G3101, BS 4360. Other sizes available on request.

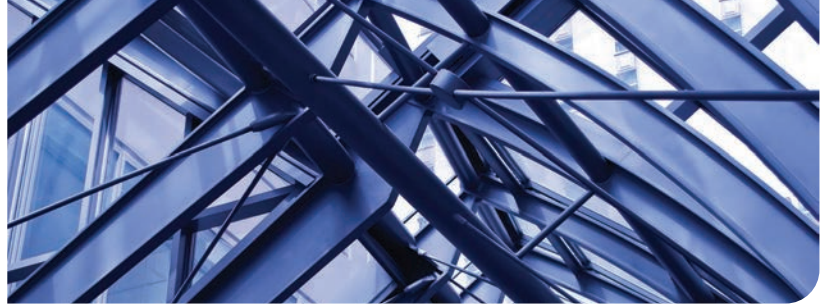
STRUCTURAL

CHANNELS



TAPER FLANGE CHANNELS

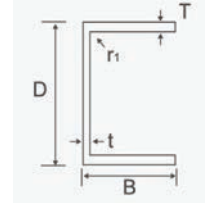
CODE	SIZE DEPTH x WIDTH A x B	WIDTH Kg	THICKNESS	
			WEB t	FLANGE T
			mm	mm
P11/TFC/101	75 x 40	6.92	5.00	7.00
P11/TFC/102	100 x 50	7.36	5.00	7.50
P11/TFC/103	125 x 65	13.40	6.00	8.00
P11/TFC/104	127 x 64	14.90	6.40	9.20
P11/TFC/105	150 x 75	18.60	6.40	10.00
P11/TFC/106	150 x 75	24.00	9.00	12.50
P11/TFC/107	152 x 76	17.88	6.40	9.00
P11/TFC/108	152 x 89	23.84	7.10	11.60
P11/TFC/109	180 x 75	21.10	7.00	10.50
P11/TFC/110	180 x 90	27.10	7.50	12.50
P11/TFC/111	178 x 76	20.84	6.60	12.20
P11/TFC/112	178 x 89	26.81	7.60	12.30
P11/TFC/113	200 x 80	24.60	7.50	11.00
P11/TFC/114	200 x 90	30.30	8.00	13.50
P11/TFC/115	203 x 76	23.82	7.10	11.20
P11/TFC/116	203 x 89	29.76	8.10	12.90
P11/TFC/117	230 x 80	28.40	8.00	12.00
P11/TFC/118	230 x 90	33.10	8.50	13.50
P11/TFC/119	250 x 80	30.20	8.00	12.50
P11/TFC/120	250 x 90	30.60	9.00	13.0
P11/TFC/121	250 x 90	34.60	11.00	14.50
P11/TFC/122	254 x 76	28.29	8.10	10.90
P11/TFC/123	254 x 89	35.74	9.10	13.60
P11/TFC/124	280 x 100	38.80	9.00	13.00
P11/TFC/125	280 x 100	48.20	11.50	16.00
P11/TFC/126	300 x 90	38.10	9.00	13.00
P11/TFC/127	300 x 90	43.80	10.00	15.50
P11/TFC/128	300 x 90	48.60	12.00	16.00
P11/TFC/129	305 x 89	41.69	10.20	13.70
P11/TFC/130	305 x 102	46.20	10.20	14.80
P11/TFC/131	380 x 100	54.50	10.50	16.00
P11/TFC/132	380 x 100	62.00	13.00	16.50
P11/TFC/133	381 x 102	55.10	10.40	16.30
P11/TFC/134	432 x 102	65.54	12.20	16.80



STRUCTURAL

CHANNELS

Available Standards: AS/NZS 3679.1, BS 4360, BS EN 10025
Other sizes are available on request.



PARALLEL FLANGE CHANNELS

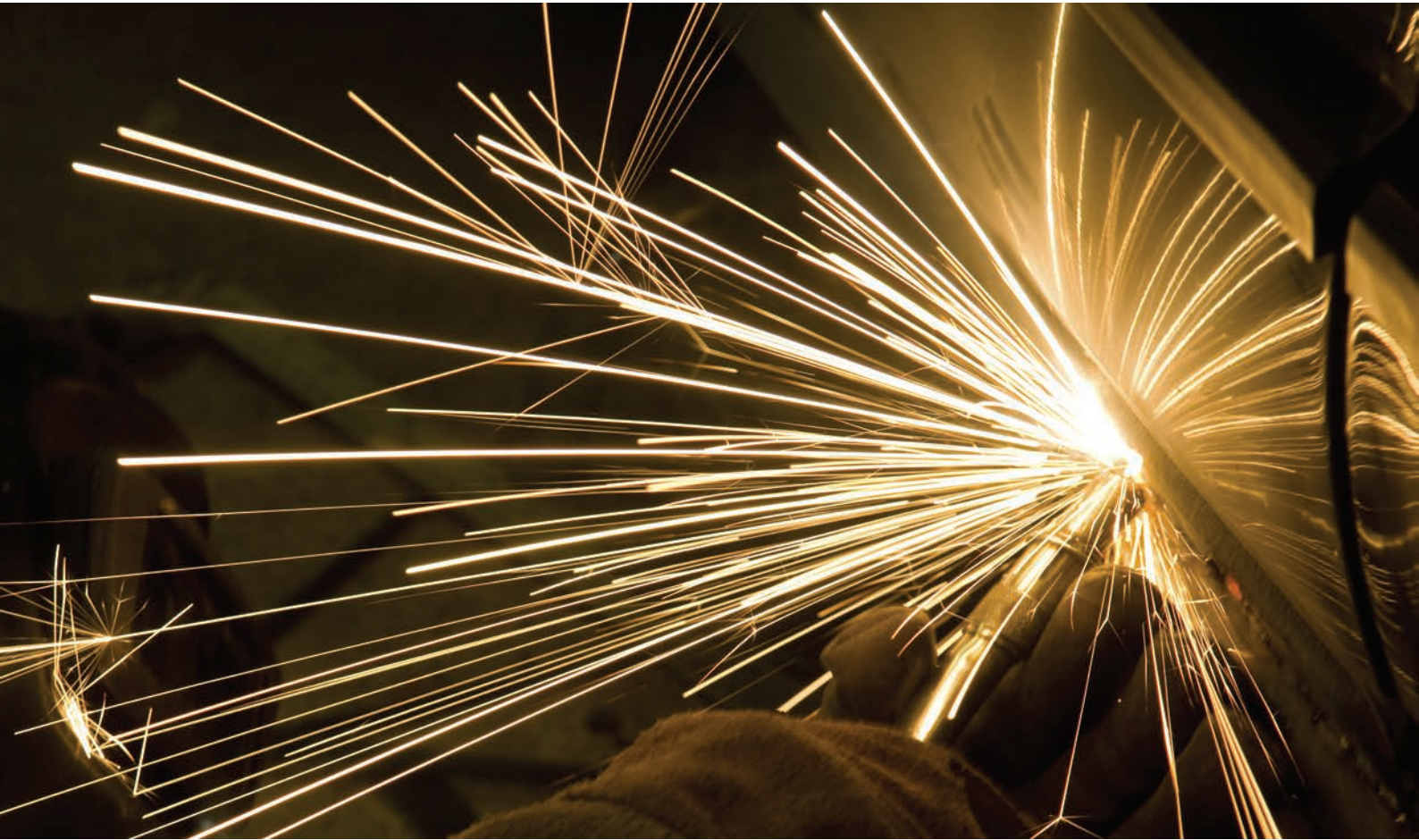
CODE	SIZE	SECTIONAL AREA	t	T	r
	D x B				
	mm	cm ³			
PII/PFC/101	150 x 75	22.8	5.5	10.0	12
PII/PFC/102	180 x 75	25.9	6.0	10.5	12
PII/PFC/103	200 x 75	29.9	6.0	12.5	12
PII/PFC/104	230 x 75	32.7	6.5	12.5	12
PII/PFC/105	250 x 90	45.2	8.0	15.0	12
PII/PFC/106	300 x 90	52.7	9.0	15.5	12
PII/PFC/107	380 x 100	68.7	9.5	17.5	15
PII/PFC/108	430 x 100	82.1	11.0	19.0	15



Products Available:

We have a large range of welding consumables available.
Please contact our office for product details.

STRUCTURAL
WELDING CONSUMABLES
AVAILABLE



SIZE	UNIT WEIGHT (KG/M)	STEEL GRADE	MINIMUM QTY	LENGTH	NOTE	PRICES PER BUNDLE PER LENGTH																			
						FOR NOMINAL SIZE	MT PER FOOT WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT		
UB	610x229x125kg/m		100			9	MT/BD	10.5	MT/BDL	12	MT/BDL	13.5	METER	MT/BDL	15	METER	MT/BDL	16.5	METER	MT/BDL	18	METER	MT/BDL	MT/BDL	
	610x229x113kg/m		100			3	3.375	3	3.939	3	4.5	3	5.064	3	5.625	3	6.189	3	6.75	3	7.313	3	7.875	3	8.438
	610x229x101kg/m	AS 36796300	100			3	3.051	3	3.561	3	4.068	3	4.578	3	5.085	3	5.595	3	6.102	3	6.610	3	7.118	3	7.626
						3	2.727	3	3.183	3	3.639	3	4.092	3	4.545	3	5.001	3	5.454	3	5.908	3	6.362	3	6.816
	530x210x92.4kg/m	AS	100			5	4.16	5	4.85	5	5.545	5	6.235	5	6.925	5	7.615	5	8.305	5	8.995	5	9.685	5	10.375
	530x210x82.0kg/m	36796300	100			5	3.69	5	4.305	5	4.92	5	5.535	5	6.15	5	6.765	5	7.38	5	7.995	5	8.61	5	9.225
	457x191x82.1kg/m	AS	100			5	3.695	5	4.31	5	4.925	5	5.54	5	6.16	5	6.775	5	7.39	5	8.005	5	8.62	5	9.235
	457x191x74.6kg/m	36796300	100			5	3.355	5	3.915	5	4.475	5	5.035	5	5.595	5	6.155	5	6.715	5	7.275	5	7.835	5	8.395
	457x191x67.1kg/m		100			5	3.02	5	3.525	5	4.025	5	4.53	5	5.035	5	5.535	5	6.035	5	6.535	5	7.035	5	7.535
	406x178x59.7kg/m	AS	100			5	2.685	5	3.135	5	3.58	5	4.03	5	4.48	5	4.925	5	5.375	5	5.825	5	6.275	5	6.725
	406x178x53.7kg/m	36796300	100			5	2.415	5	2.82	5	3.22	5	3.625	5	4.03	5	4.43	5	4.835	5	5.24	5	5.645	5	6.05
	356x171x56.7kg/m		100			7	3.57	7	4.165	7	4.76	7	5.355	7	5.95	7	6.545	7	7.14	7	7.735	7	8.33	7	8.925
	356x171x50.7kg/m	AS	100			7	3.192	7	3.724	7	4.256	7	4.788	7	5.32	7	5.852	7	6.384	7	6.916	7	7.448	7	7.98
	356x171x44.7kg/m	36796300	100			7	2.814	7	3.283	7	3.752	7	4.221	7	4.69	7	5.16	7	5.63	7	6.1	7	6.57	7	7.04
	305x165x46.2kg/m		100			7	2.912	7	3.395	7	3.878	7	4.368	7	4.851	7	5.334	7	5.817	7	6.3	7	6.783	7	7.266
	305x165x40.4kg/m	AS	100			7	2.548	7	2.968	7	3.395	7	3.815	7	4.242	7	4.669	7	5.096	7	5.523	7	5.95	7	6.377
	305x165x32.0kg/m	36796300	100			7	2.016	7	2.352	7	2.688	7	3.024	7	3.36	7	3.696	7	4.032	7	4.368	7	4.704	7	5.04
	254x146x37.3kg/m		100			7	2.352	7	2.744	7	3.136	7	3.528	7	3.92	7	4.305	7	4.697	7	5.089	7	5.481	7	5.873
	254x146x31.4kg/m	AS	100			7	1.981	7	2.31	7	2.639	7	2.968	7	3.297	7	3.626	7	3.955	7	4.284	7	4.613	7	4.942
	254x146x25.7kg/m	36796300	100			7	1.617	7	1.89	7	2.156	7	2.429	7	2.702	7	2.975	7	3.248	7	3.521	7	3.794	7	4.067
	203x133x29.8kg/m		100			7	1.876	7	2.191	7	2.506	7	2.814	7	3.129	7	3.444	7	3.759	7	4.074	7	4.389	7	4.704
	203x133x25.4kg/m	AS	100			7	1.603	7	1.869	7	2.135	7	2.401	7	2.667	7	2.933	7	3.199	7	3.465	7	3.731	7	3.997
	203x133x22.3kg/m	36796300	100			7	1.407	7	1.638	7	1.876	7	2.107	7	2.345	7	2.576	7	2.807	7	3.038	7	3.269	7	3.5
	203x102x18.2kg/m		100			7	1.148	7	1.337	7	1.526	7	1.722	7	1.911	7	2.1	7	2.296	7	2.491	7	2.686	7	2.881
	175x90x22.2kg/m		100			9	1.8	9	2.097	9	2.394	9	2.7	9	2.997	9	3.294	9	3.591	9	3.888	9	4.185	9	4.482
	175x90x18.1kg/m	AS	100			9	1.467	9	1.71	9	1.953	9	2.196	9	2.448	9	2.691	9	2.934	9	3.177	9	3.42	9	3.663
	175x90x16.1kg/m	36796300	100			9	1.305	9	1.521	9	1.737	9	1.953	9	2.178	9	2.394	9	2.61	9	2.826	9	3.042	9	3.258
	150x75x18.0kg/m		100			9	1.458	9	1.701	9	1.944	9	2.187	9	2.43	9	2.673	9	2.916	9	3.159	9	3.402	9	3.645
	150x75x14.0kg/m	AS 36796300	100			9	1.134	9	1.323	9	1.512	9	1.701	9	1.89	9	2.079	9	2.268	9	2.457	9	2.646	9	2.835

SIZE		UNIT WEIGHT	STEEL GRADE	MINIMUM QTY	LENGTH	NOTE	PRICES PER BUNDLE PER LENGTH																		
(KG/M)	(KG/M)	(KG/M)		FOR NOM-INAL SIZE			METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT	METER	BUNDLE WEIGHT			
				MT/PER FOOT WEIGHT			9	MT/BD	10.5	METER	BUNDLE WEIGHT	12	METER	BUNDLE WEIGHT	13.5	METER	BUNDLE WEIGHT	15	METER	BUNDLE WEIGHT	16.5	METER	BUNDLE WEIGHT		
UC	305x305x158kg/m	158					3	4,266	3	4,977	3	5,688	3	6,399	3	7,11	3	7,821	3	8,532	3	9,243	3	9,954	
	305x305x137kg/m	137	AS	100			3	3,699	3	4,317	3	4,932	3	5,55	3	6,165	3	6,783	3	7,398	3	8,013	3	8,628	
	305x305x118kg/m	118	3679G300	100			3	3,186	3	3,717	3	4,248	3	4,779	3	5,31	3	5,841	3	6,372	3	6,903	3	7,434	
	305x305x96.8kg/m	96.8		100			3	2,613	3	3,048	3	3,486	3	3,921	3	4,356	3	4,791	3	5,226	3	5,661	3	6,096	
	254x254x89.5kg/m	89.5	AS				5	4,03	5	4,7	5	5,37	5	6,024	5	6,675	5	7,326	5	7,977	5	8,628	5	9,279	
	254x254x72.9kg/m	72.9	3679G300	100			5	3,28	5	3,825	5	4,375	5	4,92	5	5,47	5	6,015	5	6,56	5	7,105	5	7,645	
	203x203x59.5kg/m	59.5		100			5	2,68	5	3,125	5	3,57	5	4,015	5	4,465	5	4,91	5	5,355	5	5,805	5	6,255	
	203x203x52.2kg/m	52.2	AS	100			5	2,35	5	2,74	5	3,13	5	3,525	5	3,915	5	4,305	5	4,7	5	5,095	5	5,485	
	203x203x46.2kg/m	46.2	3679G300	100			5	2,08	5	2,425	5	2,77	5	3,12	5	3,465	5	3,81	5	4,16	5	4,505	5	4,85	
	152x152x37.2kg/m	37.2		100			7	2,345	7	2,737	7	3,122	7	3,514	7	3,906	7	4,298	7	4,69	7	5,082	7	5,474	
	152x152x30.0kg/m	30	AS	100			7	1,89	7	2,205	7	2,52	7	2,835	7	3,15	7	3,465	7	3,78	7	4,09	7	4,40	
	152x152x23.4kg/m	23.4	3679G300	100			7	1,477	7	1,722	7	1,967	7	2,212	7	2,457	7	2,702	7	2,947	7	3,192	7	3,437	
	100x100x14.8kg/m	14.8	AS	100			100	9	1,197	9	1,395	9	1,602	9	1,809	9	1,998	9	2,187	9	2,376	9	2,565	9	2,754
	PFC	380x100x55.2kg/m	55.2		100			8	3,976	8	4,64	8	5,296	8	5,96	8	6,616	8	7,286	8	7,956	8	8,626	8	9,296
300x90x40.1kg/m		40.1		100			8	2,888	8	3,368	8	3,848	8	4,328	8	4,808	8	5,288	8	5,768	8	6,248	8	6,728	
250x90x35.5kg/m		35.5		100			8	2,56	8	2,984	8	3,408	8	3,832	8	4,256	8	4,680	8	5,104	8	5,528	8	5,952	
230x75x25.1kg/m		25.1	AS	100			8	1,808	8	2,112	8	2,408	8	2,712	8	3,016	8	3,320	8	3,624	8	3,928	8	4,232	
200x75x22.9kg/m		22.9	3679G300	100			8	1,648	8	1,92	8	2,2	8	2,472	8	2,752	8	3,024	8	3,296	8	3,568	8	3,84	
180x75x20.9kg/m		20.9		100			8	1,504	8	1,752	8	2,008	8	2,256	8	2,512	8	2,76	8	3,008	8	3,256	8	3,504	
150x75x17.7kg/m		17.7		100			8	1,272	8	1,488	8	1,696	8	1,912	8	2,128	8	2,336	8	2,544	8	2,752	8	2,96	



PII was the first business of the Finn Pacific Group, which was founded in 1998 and also includes electrical solutions provider Power Protection Industries (PPI) and paint supplier Luxury Exports.



+61 7 4412 6800

Mick Finn House
12 Northern Link Circuit,
Townsville, Qld, Australia

sales@pacificislands.com.au

pacificislands.com.au