RONDO TRADE PRODUCT GUIDE

5055

EFFECTIVE: MAY 1 2022

KEY-LOCK®

DUO®

ALUMINIUM

WALK-ABOUT

XPRESS®

STEEL STUD & TRACK

MAXIFRAME®

SHAFTWALL

EXANGLE®

PANTHER®

ACCESSORIES

CERT-R-FIX®

ACOUSTICS

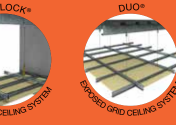
SEISMIC

THE RITZ-CARLTON, PERTH RONDO®

WESTERN AUSTRALIA

CEILING SYSTEMS













WALLS











FINISHING SECTIONS







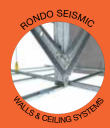
OTHER RONDO PRODUCTS











RONDO, DUO, KEY-LOCK, XPRESS, EXANGLE, DUPLEX, QUIET STUD, MAXItrack, MAXIstud, MAXIframe, MAXIjamb, BETAFIL, U CLIP, BETAGRIP, PANTHER, INSPIRE and CERT-R-FIX are all registered trademarks of Rondo Building Services Pty Ltd. ABN 69 000 289 207.

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SEISMIC

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OUR PROMISE

"Building on a reputation for excellence with our customers by pursuing market leadership in everything we do."

We will achieve this by delivering competitive advantage and sustainable growth to our partners through the delivery of market-leading:

- Relationships Across Key Customer Segments
- Technical Design and Sales Support
- Product Availability... wherever we operate
- Innovative, Quality Products and System Solutions
- Reliable, efficient Delivery Service

QUALITY ASSURANCE

Rondo Building Services has been certified to ISO9001 since 1993. Rondo produce their products against the certified Quality system within Australia.

LEADING ENVIRONMENTAL PERFORMANCE

Our dedication to identifying, controlling and continually improving the environmental impacts of our business operations has granted us certification to ISO14001 for our Environmental Management System, which we have held since 2011.

We've committed ourselves to all 10 of the environmental improvement points outlined in the Australian Steel Institute (ASI) Environmental Sustainability Charter (ESC) to gain eligibility to the scheme, which offers Contractors one Green Point if 60% or more of the steel used in a project is supplied by an ESC approved member.

MANUFACTURING CAPABILITY

Our manufacturing capabilities are highly flexible, versatile and innovative. We can manufacture a vast number of products on any one machine, which means not only can we produce our standard range at fast rates but we can also customize products to suit individual project needs.

TOTAL CODE COMPLIANCE

Australian Standards are necessarily tough – but our quality control system is even tougher to ensure our products meet approved specifications. That's why every Rondo product not only meets, and often exceeds, all relevant Australian Standards; it also complies with all of the necessary Building Codes.

THE RONDO GUARANTEE

As market leader, we have a reputation to uphold - a reputation for uncompromising quality and total code compliance, backed by our technical expertise and the strength of BlueScope Steel.

That's why we can guarantee that our products will perform to our exacting specifications. And we put it in writing with the Rondo Warranty. That's the confidence you get when you buy a genuine Rondo product.

IT'S WHY
WE'RE BEHIND
THE BEST
BUILDINGS





OUR SUPPORT

RONDO DELIVERY SERVICE

We know that the delivery of products being in full and on time is extremely important to you. That's why we introduced the innovative technology at our Head Office to pre-load our orders at night so that the load can be pushed onto the truck in two and a half minutes using a patented scissor lift table. Partnered with local transport at our local branches, we offer a reliable and efficient delivery service across the Country.

RONDO SKILLS TRAINING

Rondo offers free product training with our Skills Online modules and Skills Product Training. Designed to help you understand all about our products and provide you with the knowledge to confidently manage your customer's enquiries, Rondo Skills Training is an invaluable and exclusive resource. The Rondo Skills Online portal is available at www.rondoskills.com

Rondo Skills Training are one-day face-to-face courses conducted by our National Product Trainer in all regions of Australia and New Zealand. Speak to your Rondo Sales Representative to book in today.

DESIGN SOLUTIONS

Every Rondo customer has access to the very best technical advice from our own technical sales and professional engineers.

We offer a comprehensive design service to assist from beginning concepts all the way through to the building completion. Such designs include Acoustic, Seismic, Fire-Rated, and Load Bearing or External Walls.

TECHNICAL RESOURCES

We've taken the time to develop a website that is a user-friendly resource for accessing product information, CAD drawings, installation videos, company news – as well as using our market-leading design calculators, Rondo Wizards. Additionally, you can access the Rondo Wizards and Distributor Locator using Rondo's handy App which you can download from the Apple Store and Android Google Play. Channel R is also a subscription service for registering to our monthly Enews and magazine, insideR – so you can be the first to hear about new products, promotions, and other company news before the rest of the industry.

Visit the website by going to www.rondo.com.au

RONDO DELIVERY SERVICE





OUR POLICIES

OUR DELIVERY SERVICE GUARANTEE

We know how critical it is that your delivery arrives in full and on time.

That's why Rondo have set a necessarily high standard for ourselves which we are prepared to guarantee to you, in writing, or your delivery charge is free.

Rondo guarantees the following delivery standards, or your delivery charge is free*:

- AM next day delivery on all standard products*;
- Express delivery within four hours of order placement*;
- Next day delivery for crane lifts*;
- All orders will arrive complete and accurate*;
- Back order notification*;
- Regional deliveries within 3 business days (Excludes WA)
- *Delivery charges, cut off times, maximum loads, terms and conditions apply. Speak to your Rondo Technical Representative for full details on the Rondo Distribution Service Guarantee for your region.

PACKAGING

Where special packaging is requested, prices will be invoiced as quoted. Goods are packed in convenient sizes and quantities for both distributors and end users, with selling prices set accordingly.

PAINTING

Refer to the standard conditions of sale under which painted orders are accepted. Requests for painted products will be quoted as per the item price plus an amount invoiced separately for painting.

MINIMUM STOCK AND NON-STANDARD PRODUCTS

Minimum stock and non-standard products included in our existing Rondo products range can be made available subject to adequate lead time and minimum production quantity being ordered.

Those products marked • in our Trade Product Guide are included in this category and it is advisable to contact your relevant State Sales Departments to establish lead times, order quantities and price rates.

Note that due to Rondo's automated packaging equipment on some machinery, orders for non-standard length products may be required to be in full-pack lots only.

Procedure for ordering non-standard sections or non-standard colours:

All orders for the manufacturing of special sections or for painting of Grid Systems to a colour other than standard Rondo colours must be in writing from the customer advising the following:

- 1. Order number.
- 2. Colour sample or paint code number.
- 3. Total quantity, including a percentage for cutting and wastage.
- 4. First delivery, last delivery date.
- 5. A drawing showing details of sections including tolerances.
- 6. A deposit equal to the value of any tooling or paint required to commence the order to be paid before commencement.
- 7. Once production has commenced any additional costs incurred at cancellation point are to be paid by the customer.
- 8. Special sections or painted grids will not be accepted for return or credit by Rondo Building Services Pty. Ltd.
- 9. Quantity order tolerance ± 10% on specials.
- 10. All non-standard orders will be invoiced within 30 days of the goods being ready for despatch and must be picked up or delivered within that 30 day period. Storage will be charged on goods not collected within the 30 day period.



RONDO CERT-R-FIX®



SAFETY CRITICAL APPLICATIONS

CRACKED CONCRETE

SEISMIC APPLICATIONS

FIRED-RATED APPLICATIONS



Fully code compliant range of fasteners complement our wall & ceiling systems



Offers a single point fastener 40mm embedment solution backed with an ETA



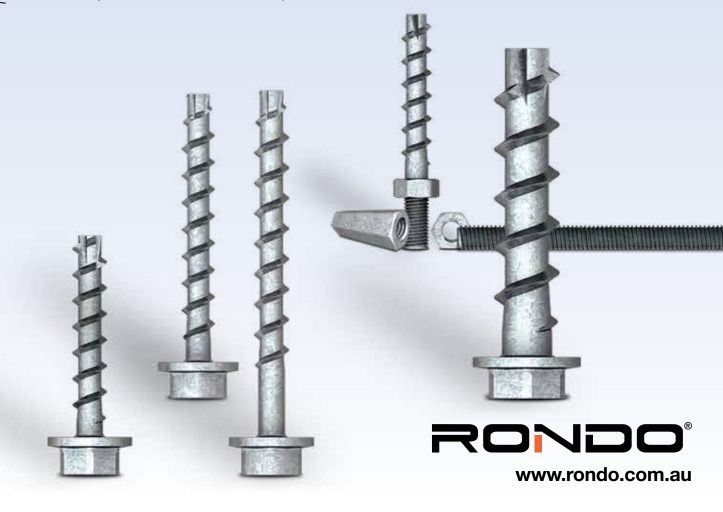
6mm ETA certified fasteners are faster to install than 8mm fasteners – speeding up installation time and reducing labour costs



40mm embedment depth means that the concrete slab doesn't need to be x-rayed in most applications

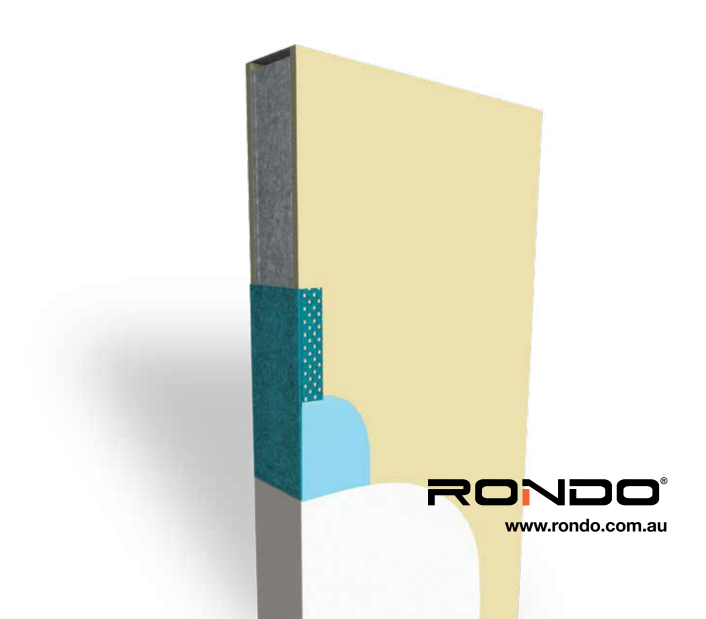


10mm fasteners complement our head and base brackets, suitable for Steel Stud, MAXIjamb® and DUPLEX Stud® profiles



THE END THAT CAPS IT ALL

CAP INTERNAL PARTITION WALL ENDS, CAVITY SLIDER DOORS, INTERNAL BALUSTRADES AND WINDOW OPENINGS.



RONDO KEY-LOCK®

CONCEALED CEILING SYSTEM

- HIGH-QUALITY STRUCTURE FOR DIRECT-FIX OR SUSPENDED PLASTERBOARD CEILINGS
- AVAILABLE FOR SEISMIC, ACOUSTIC, BULKHEAD AND CURVED CEILING DESIGNS
- SUITABLE IN FIRE-RATED AND EXTERNAL SOFFIT APPLICATIONS BY DESIGN
- COMPONENTS ARE INSTALLED WITHOUT MECHANICAL TOOLS, SAVING TIME ON SITE



TOP CROSS RAILS





125/127

128

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
125	3600	25mm (h) x 21mm (w) Top Cross Rail	0.55	1.400	100	10
127	3600	25mm (h) x 21mm (w) Top Cross Rail		1.880	100	10
127	4800	25mm (h) x 21mm (w) Top Cross Rail		2.500	100	10
127R	3600	25mm (h) x 21mm (w) Radiused Top Cross Rail	0.75	1.870	1	1
127R	4800	25mm (h) x 21mm (w) Radiused Top Cross Rail	0.75	2.180	1	1
128	4800	38mm (h) x 21mm (w) Top Cross Rail		3.250	100	5
128R	4800	38mm (h) x 21mm (w) Radiused Top Cross Rail		3.250	1	1

FURRING CHANNELS









16mm (h) x 60mm (w) Resilient Channel





	129
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155

129 2700 28mm (h) x 38mm (face) Furring Channel 1.360 144 8 129 3000 28mm (h) x 38mm (face) Furring Channel 1.510 144 8 129 3600 28mm (h) x 38mm (face) Furring Channel 1.810 144 8 129 4800 28mm (h) x 38mm (face) Furring Channel 2.410 144 8 129 6000 28mm (h) x 38mm (face) Furring Channel 3.020 144 4 155 4800 28mm (h) x 48mm (face) Furring Channel 2.620 100 4 0.50 155 6000 28mm (h) x 48mm (face) Furring Channel 3.270 100 4 308 3000 16mm (h) x 38mm (face) Furring Channel 1.190 100 4 1.430 308 3600 16mm (h) x 38mm (face) Furring Channel 100 4 308 4800 16mm (h) x 38mm (face) Furring Channel 1.910 100 4 308 6000 16mm (h) x 38mm (face) Furring Channel 2.380 100 4 308R 16mm (h) x 38mm (face) Radiused Furring Channel 1.910 4800 309A 3000 22mm (h) x 38mm (face) Rondo ARMOUR® Furring Channel 1.230 120 4 309A 3600 22mm (h) x 38mm (face) Rondo ARMOUR® Furring Channel 1.460 120 4 0.45 309A 4800 22mm (h) x 38mm (face) Rondo ARMOUR® Furring Channel 1.960 120 4 309A 6000 22mm (h) x 38mm (face) Rondo ARMOUR® Furring Channel 2.460 120 4 333 6000 13mm (h) x 64mm (w) Recessed Furring Channel 0.50 3.110 100 4

581

3600

0.55

1.250

200

10

CEILING BATTENS









303

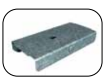
PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
301	4800	16mm (h) x 36mm (w) Ceiling Batten		1.220	200	10
301	6000	16mm (h) x 36mm (w) Ceiling Batten	0.42	1.530	200	10
303	4800	24mm (h) x 30mm (face) Cyclonic Ceiling Batten		1.720	100	10
303	6100	24mm (h) x 30mm (face) Cyclonic Ceiling Batten		2.180	100	10
310	3600	35mm (h) x 40mm (face) Ceiling Batten		2.170	100	5
310	4800	35mm (h) x 40mm (face) Ceiling Batten	0.55	2.890	100	5
310	6000	35mm (h) x 40mm (face) Ceiling Batten		3.620	100	5
B005		16mm (h) x 36mm (w) Back Blocking Batten	0.42	0.080	50	50

SECTION JOINERS









138

272

312 315

138	99mm (I) x 51mm (w) Section Joiner – suits 129/308/309A Furring Channel	0.040	200	200
272	200mm (I) x 21mm (w) Section Joiner – suits 125/127/128 Top Cross Rail	0.100	100	100
312	55mm (I) x 92mm (w) Section Joiner – suits 310 Ceiling Batten	0.040	100	100
315	103mm (I) x 36mm (w) Section Joiner – suits 301 Ceiling Batten	0.030	200	200

FURRING CHANNEL/TOP CROSS RAIL INTERCHANGE CLIPS









119	Rondo U Clip® – suits 125/127/128 Top Cross Rail	0.020	500	100
139	Interchange Clip – 129/308/309A Furring Channel to 125/127/128 Top Cross Rail	0.020	500	100
159	Interchange Clip – 155 Furring Channel to 125/127/128 Top Cross Rail	0.020	500	500
238	Swivel Interchange Clip – 129/308/309A Furring Channel to 125/127/128 Top Cross Rail	0.050	200	50



BULKHEAD TRIM



32

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
321	3600	Aluminium Direct Fix Bulkhead Trim for 13mm Plasterboard – Tile White		1.150	12	12

WALL TRACKS







140/141/340

142

143

	140	3000	28mm (h) x 20mm & 30mm (uneven leg) Wall Track – suits 129/155 Furring Channel	0.50	0.980	100	10
•	141	3000	28mm (h) x 20mm & 30mm (uneven leg) Seismic Wall Track – suits 129/155 Furring Channel	1.15	2.150	100	10
	142	3000	16mm (h) x 13mm & 28mm (uneven leg) Wall Track – suits 308 Furring Channel		0.700	400	20
•	143	3000	22mm (h) x 20mm & 30mm (uneven leg) Wall Track – suits 309A Furring Channel	0.50	0.900	100	10
•	340	3000	35mm (h) x 24mm & 36mm (uneven leg) Wall Track – suits 310 Ceiling Batten		1.190	100	10

WALL TRIMS











DUO 5

DUO 6

DUO 7

7 DUC

DUO 8 P51/P52/P53

DUO5	3600	25mm (h) x 19mm (w) Steel Wall Angle – Tile White		0.760	24	24
DUO6	3600	19mm (h) x 9mm (w) x 9mm (h) x 15mm (w) Steel Shadowline Wall Angle Tile White	0.50	0.920	24	24
DUO7	3600	19mm (h) x 9mm (w) x 9mm (h) x 15mm (w) Aluminium Shadowline Wall Angle – Tile White		0.610	36	12
DUO8	3600	32mm (h) x 19mm (w) Aluminium Wall Angle – Tile White		0.780	432	24
P51	3000	Shadowline Stopping Bead – 10mm Recess for 10mm Board		0.840	200	10
P52	3000	Shadowline Stopping Bead – 10mm Recess for 13mm Board	0.40	0.890	200	10
P53	3000	Shadowline Stopping Bead – 10mm Recess for 16mm Board		0.920	200	10

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DIRECT FIX CLIPS FOR FURRING CHANNELS



















156

157

226

237

239

282

394

A239C

BG01











BG0	2
RGO	2

BG05

BG05K

FCINFIN0030

FCNFIN0080

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
156		90mm (h) x 76mm (w) DFC – 155 Furring Channel to Timber/ Steel		0.030	300	300
157		17mm (h) x 77mm (w) DFC – 155 Furring Channel to Masonry/ Concrete		0.030	400	50
226		90mm (h) x 66mm (w) DFC – 129/308/309A Furring Channel to Timber/Steel		0.030	300	100
237		17mm (h) x 67mm (w) DFC – 129/308/309A Furring Channel to Masonry/Concrete		0.030	400	50
239		17mm (h) x 64mm (w) DFC – 129/308/309A Furring Channel to Masonry/Concrete – M6 Thread		0.030	400	50
282		79mm (h) x 66mm (w) DFC – 129/308/309A Furring Channel to Timber/Steel – Membrane Insulation		0.030	250	250
394		190mm (h) x 66mm (w) DFC – 129/308/309A Furring Channel to Timber/Steel		0.070	100	100
A239C	65	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 65mm 123, CT06 (40mm), CC06 & 826		0.086	200	200
A239C	85	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 85mm 123, CT06 (40mm), CC06 & 826		0.091	200	200
A239C	100	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 100mm 123, CT06 (40mm), CC06 & 826		0.094	200	200
A239C	120	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 120mm 123, CT06 (40mm), CC06 & 826		0.099	100	100
A239C	150	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 150mm 123, CT06 (40mm), CC06 & 826		0.105	100	100
A239C	180	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 180mm 123, CT06 (40mm), CC06 & 826		0.112	100	100
BG01		29mm (h) BETAGRIP® Standard DFC – suits 129/308/309A Furring Channel		0.040	200	200
BG02		49mm (h) BETAGRIP® Long DFC – suits 129/308/309A Furring Channel		0.040	200	200
BG05		64mm (h) BETAFIL® Double Membrane Insulation DFC – suits 129/308/309A Furring Channel		0.050	200	200
BG05K		64mm (h) BETAFIL® Semi–Rigid Insulation DFC – suits 129/308/309A Furring Channel		0.050	200	200
FCINFIN003	0	32mm (h) Sliding Adjustable DFC – suits 129/308/309A Furring Channel		0.050	300	50
FCINFIN008	0	80mm (h) Long Sliding Adjustable DFC – suits 129/308/309A Furring Channel		0.080	200	200

DIRECT FIX CLIPS FOR CEILING BATTENS













305

5 30

311D

313

14

390

	PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
	305		150mm (h) x 40mm (w) DFC – 301 Ceiling Batten to Timber/Steel		0.040	200	200
	307		92mm (h) x 44mm (w) DFC – 301 Ceiling Batten to Timber/Steel at 90° Angle		0.030	200	200
•	311D		92mm (h) x 90mm (w) Dual Purpose DFC – 310/303 Ceiling Batten to Timber/Steel		0.040	300	100
	313		190mm (h) x 90mm (w) Extended DFC – 310 Ceiling Batten to Timber/Steel		0.110	100	100
	314		92mm (h) x 40mm (w) DFC with Positioning Tab – 301 Ceiling Batten to Timber/Steel		0.020	500	100
	390		113mm (h) x 40mm (w) Swivel DFC – 301 Ceiling Batten to Timber/Steel		0.030	200	200

DIRECT FIX CLIPS FOR TOP CROSS RAIL







166

A124-C

TCRINFIN090

166		94mm (h) x 37mm (w) DFC – 125/127/128 Top Cross Rail to Timber/Steel	0.020	250	250
A124C	65	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 65mm 123, CT06 (40mm), CC06 & 826	0.076	200	200
A124C	85	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 85mm 123, CT06 (40mm), CC06 & 826	0.081	200	200
A124C	100	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 100mm 123, CT06 (40mm), CC06 & 826	0.084	200	200
A124C	120	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 120mm 123, CT06 (40mm), CC06 & 826	0.089	200	200
A124C	150	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 150mm 123, CT06 (40mm), CC06 & 826	0.095	200	200
A124C	180	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 180mm 123, CT06 (40mm), CC06 & 826	0.102	200	200
TCRINFIN09	0	63mm (h) Adjustable Height Sliding DFC – suits 125/127/128 Top Cross Rail	0.060	300	300

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SUSPENSION ROD BRACKETS











247

249

274

534

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
247		60mm (h) x 25mm (w) x 21mm (l) Bracket – 121 Rod to Masonry/Concrete		0.020	400	100
249		60mm (h) x 25mm (w) x 21mm (l) Bracket – 121 Rod to Masonry/Concrete – suits 9mm Anchors		0.020	400	100
274		80mm (h) x 25mm (w) Bracket – 121 Rod to Timber/Steel		0.020	500	100
534		110mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Timber/Steel		0.020	250	250
547		78mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Masonry/Concrete		0.020	250	250

SUSPENSION CLIPS









124

124N

2534

124	60mm (h) Suspension Clip – suits 125/127/128 Top C	ross Rail 0.020	250	250
124N	60mm (h) Suspension Clip with M6 Threaded Nut 125/127/128 Top Cross Rail	- suits 0.020	250	250
167	60mm (h) x 29mm (w) Side mounted Suspension 125/127 Top Cross Rail	Clip – suits 0.020	200	200
2534	110mm (h) x 38mm (w) Suspension Clip – suits 12 Top Cross Rail	5/127/128 0.020	250	250

ACCESSORIES













130

188

254

709

717

130	Rod Bending Tool		4.750	1	1
188	45mm (h) x 45mm (w) x 16mm (l) Wall Angle Bracket		0.010	1000	100
254	82mm (h) x 19mm (w) Spring Adjustable Rod Joiner – suits 121 Rod & 122 Threaded Rod		0.010	1000	100
545	74mm (h) x 74mm (w) x 56mm (l) 'L' Bracket	1.50	0.090	200	200
709	23mm (h) x 15mm (w) x 53mm (l) Joiner – DUO5 Wall Angle		0.010	250	250
717	Bulkhead Clip – For use with DUO5 Wall Angle – suits 13mm Board		0.020	250	250



16 MARCH 2021 WESTERN AUSTRALIA

SUSPENSION RODS, NUTS, FASTENERS & COUPLERS



121	122	123 020 C1100 C100				
PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
121	3600	Ø5.0mm Soft Galvanised Suspension Rod		0.540	1000	50
122	300	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.050	50	50
122	450	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.080	50	50
122	600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.110	50	50
122	900	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.160	50	50
122	1200	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.210	50	50
122	1800	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.320	50	50
122	2400	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.430	50	50
122	3600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread at one end		0.640	50	50
123	65	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.014	300	100
123	85	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.019	300	100
123	100	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.022	300	100
123	120	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.027	200	100
123	150	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.033	200	100
123	180	Ø5.3mm Zinc Plated Soft Reel Rod – M6 threaded full length		0.040	200	100
826		M6 Nut		0.001	1000	200
СН06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)		0.016	100	100
СН06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)		0.018	100	100
CH06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)		0.020	100	100
СТ06	40	CERT-R-FIX® M6 x 40mm Fastener with 6mm Male Thread (TSMx40 M6x11 SW10)		0.021	100	100
CC06	25	CERT-R-FIX® M6 x Hex M6 Female Rod Coupler		0.020	500	100

Full CERT-R-FIX® range on page 71

RADIUSED WALL TRIMS

242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø450mm – Tile White	0.505	1	1
242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø600mm – Tile White	0.505	1	1
242R	3600	19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Wall Angle – Radiused – Tile White	1.010	1	1
243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø450mm – Tile White	0.510	1	1
243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø600mm – Tile White	0.330	1	1
243R	3600	22mm (h) x 19mm (w) Aluminium 'L' Wall Angle – Radiused – Tile White	0.751	1	1



RONDO DUO®

EXPOSED GRID CEILING SYSTEM

- ENGINEERED FOR FAST ASSEMBLY ON SITE
- DOUBLE ROWS OF EMBOSSED STITCHING ON CROSS TEES TO INCREASE TORSIONAL STRENGTH
- MAIN TEE SLOTS EVERY 100mm FOR CROSS TEES GIVES EXTRA LAYOUT FLEXIBILITY
- AVAILABLE FOR ACOUSTIC, BULKHEAD AND SEISMIC DESIGNS



WESTERN AUSTRALIA 18

PRIMARY SECTIONS





DUO 2

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
DUO1	3600	38mm (h) x 24mm (face) Main Tee – Tile White – 100mm Centres		1.280	24	24
DUO2	600	34mm (h) x 24mm (face) Cross Tee – Tile White	0.30	0.185	68	68
DUO2	1200	34mm (h) x 24mm (face) Cross Tee – Tile White		0.378	68	68

WALL TRIMS











DUO 5

DUO 6

DUO 7

DUO 8 DUO9

DUO5	3600	25mm (h) x 19mm (w) Steel Wall Angle – Tile White		0.760	24	24
DUO6	3600	19mm (h) x 9mm (w) x 9mm (h) x 15mm (w) Steel Shadowline Wall Angle – Tile White	0.50	0.920	24	24
DUO7	3600	19mm (h) x 9mm (w) x 9mm (h) x 15mm (w) Aluminium Shadowline Wall Angle – Tile White		0.610	36	36
DUO8	3600	32mm (h) x 19mm (w) Aluminium Wall Angle – Tile White		0.780	24	24
DUO9	3600	16mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Seismic Aluminium Shadowline Wall Angle – Tile White		0.880	10	10

BULKHEAD TRIM



I	221	3600	Aluminium Direct Fix Bulkhead Trim for 13mm Plasterboard –	1 150	12	12
	321	3600	Tile White	1.150	12	12

19

RADIUSED WALL TRIMS

	PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
•	242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø450mm – Tile White		0.505	1	1
•	242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø600mm – Tile White		0.505	1	1
•	242R	3600	19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Wall Angle – Radiused – Tile White		1.010	1	1
•	243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø450mm – Tile White		0.510	1	1
•	243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø600mm – Tile White		0.330	1	1
•	243R	3600	22mm (h) x 19mm (w) Aluminium 'L' Wall Angle – Radiused – Tile White		0.751	1	1

PRIMARY SUSPENSION CLIPS









700

701

254

700	Adjustable Suspension Clip – 121 Rod to DUO1 Main Tee	0.020	400	400
701	Adjustable Suspension Clip – M6 Thread – 122 Threaded Rod to DUO1 Main Tee	0.020	500	100
719	Adjustable Suspension Clip – Hooked – suits 121 Rod	0.020	500	500
254	82mm (h) x 19mm (w) Spring Adjustable Rod Joiner – suits 121 Rod & 122 Threaded Rod	0.010	1000	100

DIRECT FIX CLIP





702

275

702	127mm (h) Direct Fix Clip – DUO1 Main Tee to Timber/Steel	0.020	250	250
275	220mm (h) Direct Fixing Clip – 'THE-Clip®' to Concrete	0.078	100	100

SUSPENSION ROD BRACKETS









247

27

534

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
247		60mm (h) x 25mm (w) x 21mm (l) Bracket – 121 Rod to Masonry/ Concrete		0.020	400	100
274		80mm (h) x 25mm (w) Bracket – 121 Rod to Timber/Steel		0.020	500	100
534		110mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Timber/Steel		0.020	250	250
547		78mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Masonry/Concrete		0.020	250	250

ACCESSORIES











188

/04

705

6 7

188	45mm (h) x 45mm (w) Wall Angle to Main Tee or Cross Tee	0.010	1000	100
704	Partition Mounting Clip to suit 51/64/76/92/150mm Wall Studs	0.060	50	50
705	Stabiliser Clip to suit DUO5/DUO8 – Main/Cross Tees	0.010	500	100
706	Stabiliser Clip to suit DUO6/DUO7 – Main/Cross Tees	0.010	500	100
707	Interchange Clip – 127 Top Cross Rail to DUO1 Main Tee	0.020	500	250

SUSPENSION RODS & NUTS



120









120	3000	Ø2.5mm Soft Galvanised Wire – per bundle of 50	22.500	1000	50
121	3600	Ø5.0mm Soft Galvanised Suspension Rod	0.540	1000	50
122	300	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.050	50	50
122	450	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.080	50	50
122	600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.110	50	50
122	900	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.160	50	50
122	1200	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.210	50	50
122	1800	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.320	50	50
122	2400	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.430	50	50
122	3600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end	0.640	50	50
123	65	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.014	300	100
123	85	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.019	300	100
123	100	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.022	300	100
123	120	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.027	200	100
123	150	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.033	200	100
123	180	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length	0.040	200	100
826		M6 Nut	0.001	1000	200

Full CERT-R-FIX range on page 71



SUSPENSION FASTENERS & COUPLER







CH06

CT06

CC06

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
CH06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)		0.016	100	100
CH06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)		0.018	100	100
CH06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)		0.020	100	100
СТ06	40	CERT-R-FIX M6 x 40mm Fastener with 6mm Male Thread (TSMx40 M6x11 SW10)		0.021	100	100
CC06	25	CERT-R-FIX M6 x Hex M6 Female Rod Coupler		0.020	500	100

Full CERT-R-FIX® range on page 71

TILE HOLD-DOWN CLIP



703

703 Tile Hold-Down Clip for 10mm to 16mm Tiles	0.010	500	100
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LINEAR AIR DIFFUSER SPACER CLIP



713

713		Linear Air Diffuser Spacer Clip – Supports 3 Tee Sections at 50mm Centres		0.100	100	100
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JOINERS









708

70

716

5 7

708	Tee Bar Bulkhead Clip	0.030	250	250
709	Joiner: DUO5 Wall Angle	0.010	250	250
716	Joiner: DUO6 Shadowline Wall Angle	0.010	250	250
717	Bulkhead Clip - For use with DUO5 Wall Angle - suits 13mm Board	0.020	250	250



SPLINES



371

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
371	1187	22mm (h) x 17mm (w) Concealed T-Splines - suits DUO1 Main Tee		0.290	500	10

TOUCH-UP PAINT



772

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RONDO ALUMINIUM

EXPOSED GRID CEILING SYSTEM

- ENGINEER-DESIGNED LOCKING TABS ON CROSS TEES
- FULL RANGE OF ACCESSORIES



PRIMARY SECTIONS





359

357

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
359	3600	38mm (h) x 24mm (face) Aluminium Lightweight Main Tee		0.750	24	24
357	600	38mm (h) x 24mm (face) Aluminium Lightweight Cross Tee		0.140	68	68
357	1200	38mm (h) x 24mm (face) Aluminium Lightweight Cross Tee		0.260	68	68

WALL TRIMS







DUO 7

B OUD

DUO9

DUO7	3600	19mm (h) x 9mm (w) x 9mm (h) x 15mm (w) Aluminium Shadowline Wall Angle – Tile White	0.610	36	12
DUO8	3600	32mm (h) x 19mm (w) Aluminium Wall Angle – Tile White	0.780	432	24
DUO9	3600	16mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Seismic Aluminium Shadowline Wall Angle – Tile White	0.880	10	10

RADIUSED WALL TRIMS

•	242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø450mm – Tile White	0.505	1	1
•	242D		19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Column Trim – Ø600mm – Tile White	0.505	1	1
•	242R	3600	19mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Aluminium Shadowline Wall Angle – Radiused – Tile White	1.010	1	1
•	243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø450mm – Tile White	0.510	1	1
	243D		22mm (h) x 19mm (w) Aluminium 'L' Column Trim – Ø600mm – Tile White	0.330	1	1
•	243R	3600	22mm (h) x 19mm (w) Aluminium 'L' Wall Angle – Radiused – Tile White	0.751	1	1

BULKHEAD TRIM



321

321	3600	Aluminium Direct Fix Bulkhead Trim for 13mm Plasterboard – Tile White		1.150	12	12
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PRIMARY SECTION JOINER



358

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
358		359 Aluminium Main Tee Joiner		0.020	250	250

PRIMARY SUSPENSION CLIP



356		Spring Adjustable Suspension Clip to suit 359 Aluminium Main Tee		0.020	250	250	
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SUSPENSION ROD BRACKETS









247

247	60	60mm (h) x 25mm (w) x 21mm (l) Bracket – 121 Rod to Masonry/ Concrete	0.020	400	100
274	79	80mm (h) x 25mm (w) Bracket – 121 Rod to Timber/Steel	0.020	500	100
534	110	110mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Timber/Steel	0.020	250	250
547	78	78mm (h) x 38mm (w) Adjustable Suspension Bracket – 121 Rod to Masonry/Concrete	0.020	250	250

ANGLE BRACKET



188

188	45mm (h) x 45mm (w) x16mm (l) Wall Angle Bracket	0.010	1000	100
	_			

SUSPENSION RODS, NUTS, FASTENERS & COUPLERS



PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
121	3600	Ø5.0mm Soft Galvanised Suspension Rod		0.540	1000	50
122	300	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.050	50	50
122	450	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.080	50	50
122	600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.110	50	50
122	900	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.160	50	50
122	1200	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.210	50	50
122	1800	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.320	50	50
122	2400	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.430	50	50
122	3600	Ø5.3mm Soft Galvanised Suspension Rod – M6 Thread one end		0.640	50	50
123	65	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.014	300	100
123	85	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.019	300	100
123	100	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.022	300	100
123	120	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.027	200	100
123	150	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.033	200	100
123	180	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.040	200	100
826		M6 NUT		0.001	1000	200
СН06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)		0.016	100	100
СН06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)		0.018	100	100
СН06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)		0.020	100	100
СТ06	40	CERT-R-FIX® M6 x 40mm Fastener with 6mm Male Thread (TSMx40 M6x11 SW10)		0.021	100	100
CC06	25	CERT-R-FIX® M6 x Hex M6 Female Rod Coupler		0.020	500	100

Full CERT-R-FIX® range on page 71

TOUCH-UP PAINT



772

772		For Steel and Aluminium Grid (150g can)		0.220	12	1
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ACCESSORIES







371

705 706

371	1187	22mm (h) x 17mm (w) Concealed T–Spline – suits DUO1 Main Tee	0.290	500	10
705		Stabiliser Clip to suit DUO5/DUO8 – Main/Cross Tees	0.010	500	100
706		Stabiliser Clip to suit DUO6/DUO7 – Main/Cross Tees	0.010	500	100



RONDO XPRESS®

DRYWALL GRID CEILING SYSTEM

- EXCEPTIONALLY GOOD. EXCEPTIONALLY FAST.
- FAST TO INSTALL FOR BOTH DIRECT-FIX AND SUSPENDED CEILING SYSTEMS
- INCORPORATES THE POPULAR QUICK RELEASE CLIP TECHNOLOGY
- MAIN TEES AND CROSS TEES ARE AVAILABLE IN BOTH 38MM AND SLIMLINE 24MM



WESTERN AUSTRALIA 28

MAIN TEES









XD1/XD1H

XD3/XD3H

XDWS

XDWH

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
XD1	3600	38mm x 38mm (face) Main Tee	0.38	1.670	12	12
XD1H	3600	38mm x 38mm (face) Heavy Gauge Main Tee	0.50	2.040	12	12
XD3	3600	38mm x 24mm (face) Main Tee	0.38	1.390	12	12
XD3H	3600	38mm x 24mm (face) Heavy Gauge Main Tee	0.50	1.840	12	12
XDWS	1600	38mm x 38mm (face) Wall to Wall Main Tee	0.38	0.740	12	12
XDWH	2200	38mm x 38mm (face) Heavy Gauge Wall to Wall Main Tee	0.55	1.250	12	12

CROSS TEES



XD2

XD2	600	38mm x 38mm (face) Cross Tee	0.38	0.290	36	36
XD2	1200	38mm x 38mm (face) Cross Tee	0.38	0.580	36	36
XD2	1250	38mm x 38mm (face) Cross Tee	0.38	0.600	36	36
XD2	1500	38mm x 38mm (face) Cross Tee	0.38	0.770	36	36
XD2	1600	38mm x 38mm (face) Cross Tee	0.38	0.820	36	36

WALL TRIMS











XD5

553

XD6

WASL

	XD5	3600	40mm x 40mm Wall Angle	0.55	1.250	12	12
	553	3600	35mm x 35mm Wall Angle	0.70	1.420	250	10
	XD6	3600	40mm x 38mm x 19mm Perimeter Channel	0.55	1.400	12	12
•	WASL	3600	27mm x 10mm x 10mm x 19mm Shadowline Long Leg Wall Angle	0.45	1.130	24	24
	SA12	3600	40mm x 40mm Wall Angle	1.15	2.670	6	6

CLIPS















XDSC

XD10

XD11

XD16

XD17

XD19

XD36

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
XDSC		Splice Clip – 180°		0.040	50	1
XD10		Transition Clip – 90°		0.040	50	1
XD11		Acoustical Transition Clip – Rondo XPRESS® to Rondo DONN®		0.039	500	1
XD16		Main Tee Separation Joint Clip		0.010	100	1
XD17		Seismic Clip - Grid to Wall Angle		0.040	100	1
XD19		Strongback Clip		0.020	500	1
XD36		3-Way Off- Module Connector		0.010	100	1

SUSPENSION CLIPS & BRACKETS













DXCL

L.

DXDF

247

274

534

547

DXCL	Adjustable Suspension Clip - 121 Rod to Main Tee	0.020	500	1
DXDF	Direct Fix Strap	0.001	500	500
247	60mm (h) x 25mm (w) x 21mm (l) Bracket - 121 Rod to Masonry/ Concrete	0.020	400	100
274	80mm (h) x 25mm (w) Bracket - 121 Rod to Timber/Steel	0.020	500	100
534	110mm (h) x 38mm (w) Adjustable Suspension Bracket - 121 Rod to Timber/Steel	0.020	250	250
547	78mm (h) x 38mm (w) Adjustable Suspension Bracket - 121 Rod to Masonry/Concrete	0.020	250	250

DIRECT FIX CLIP

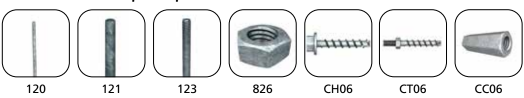


275

275	220mm (h) Direct Fixing Clip – 'THE-Clip®' to Concrete	0.078	100	100

30 JUNE 2021 WESTERN AUSTRALIA

SUSPENSION RODS, NUTS, ANCHORS & COUPLERS



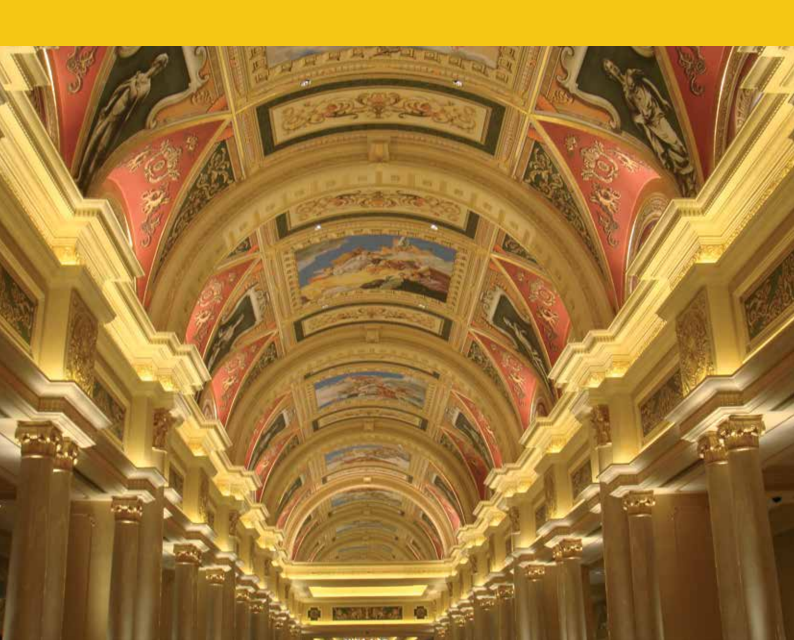
PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
120	3000	Ø2.5mm Soft Soft Galvanised Wire		22.500	1000	50
121	3600	Ø5mm Soft Soft Galvanised Suspension Rod		0.540	1000	50
123	65	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.014	300	100
123	85	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.019	300	100
123	100	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.022	300	100
123	120	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.027	200	100
123	150	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.033	200	100
123	180	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.040	200	100
826		M6 Nuts		0.001	1000	200
СН06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)		0.016	100	100
СН06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)		0.018	100	100
СН06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)		0.020	100	100
СТ06	40	CERT-R-FIX® M6 x 40mm Fastener with 6mm Male Thread (TSMx40 M6x11 SW10)		0.021	100	100
CC06	25	CERT-R-FIX® M6 x Hex M6 Female Rod Coupler		0.020	500	100

Full CERT-R-FIX® range on page 71

TRAFFICABLE CEILING SYSTEM

RONDO WALK-ABOUT

- SPECIALLY-DESIGNED COMPONENTS
- VERSATILE & EASY TO ASSEMBLE
- ENGINEERED TO MEET LOAD REQUIREMENTS
- SUITABLE FOR SEISMIC APPLICATIONS BY DESIGN



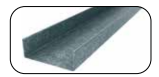
PRIMARY SECTION



112

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
112	3600	64mm (w) x 36mm (h) Steel Stud with Hem	0.50	2.160	100	10

WALL TRACK



11

111	3000	64mm (w) x 28mm (h) Wall Track with Hem	0.50	1.600	100	10	
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SECTION JOINERS





224 270

224	Joiner: Stud to 129/308 Furring Channel	0.060	100	100
270	Joiner: Stud to Stud - 90°	0.070	100	100

SUSPENSION ROD BRACKET



27

271	'U' Bracket to suit 8mm Rod	0.210	50	50

DRYWALL FRAMING SYSTEM

RONDO STEEL STUD

- HIGH-QUALITY LIGHTWEIGHT STRUCTURE FOR INTERNAL PLASTERBOARD WALLS AND SPECIFIC EXTERNAL WALL SYSTEMS
- MAJORITY OF STUD AND TRACK IS HEMMED FOR SAFETY AND INCREASED STRENGTH
- VARIOUS WIDTHS, LENGTHS AND GAUGES AVAILABLE AS STANDARD, AS WELL AS CUSTOMER SIZES BY ORDER
- SUITABLE FOR CURVED AND FIRE-RATED WALL APPLICATIONS AND CAN ACHIEVE SEISMIC AND ACOUSTIC REQUIREMENTS BY DESIGN



0.50BMT WALL STUD



401/112

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
401	2400	51mm (w) x 36mm (h) Steel Stud with Hem		1.320	100	10
401	2700	51mm (w) x 36mm (h) Steel Stud with Hem		1.480	100	10
401	3000	51mm (w) x 36mm (h) Steel Stud with Hem		1.650	100	10
401	3300	51mm (w) x 36mm (h) Steel Stud with Hem		1.810	100	10
401	3600	51mm (w) x 36mm (h) Steel Stud with Hem		1.980	100	10
112	2400	64mm (w) x 36mm (h) Steel Stud with Hem	0.50	1.440	100	10
112	2700	64mm (w) x 36mm (h) Steel Stud with Hem	0.50	1.620	100	10
112	3000	64mm (w) x 36mm (h) Steel Stud with Hem		1.800	100	10
112	3300	64mm (w) x 36mm (h) Steel Stud with Hem		1.980	100	10
112	3600	64mm (w) x 36mm (h) Steel Stud with Hem		2.160	100	10
112	4200	64mm (w) x 36mm (h) Steel Stud with Hem		2.520	100	10
112	4800	64mm (w) x 36mm (h) Steel Stud with Hem		2.880	100	10

0.55BMT WALL STUD



403/251

403	2400	76mm (w) x 36mm (h) Steel Stud with Hem		1.720	100	10
403	2700	76mm (w) x 36mm (h) Steel Stud with Hem		1.930	100	10
403	3000	76mm (w) x 36mm (h) Steel Stud with Hem		2.150	100	10
403	3300	76mm (w) x 36mm (h) Steel Stud with Hem		2.360	100	10
403	3600	76mm (w) x 36mm (h) Steel Stud with Hem		2.580	100	10
403	4200	76mm (w) x 36mm (h) Steel Stud with Hem		3.010	100	10
403	4800	76mm (w) x 36mm (h) Steel Stud with Hem	0.55	3.440	100	10
251	2400	92mm (w) x 36mm (h) Steel Stud with Hem		1.900	80	10
251	2700	92mm (w) x 36mm (h) Steel Stud with Hem		2.130	80	10
251	3000	92mm (w) x 36mm (h) Steel Stud with Hem		2.370	80	10
251	3300	92mm (w) x 36mm (h) Steel Stud with Hem		2.610	80	10
251	3600	92mm (w) x 36mm (h) Steel Stud with Hem		2.840	80	10
251	4200	92mm (w) x 36mm (h) Steel Stud with Hem		3.320	80	10
251	4800	92mm (w) x 36mm (h) Steel Stud with Hem		3.790	80	10
251	6000	92mm (w) x 36mm (h) Steel Stud with Hem		4.740	80	10
	403 403 403 403 403 403 251 251 251 251 251 251	403 2700 403 3000 403 3300 403 3600 403 4200 403 4800 251 2400 251 3000 251 3300 251 3600 251 4200 251 4800	403 2700 76mm (w) x 36mm (h) Steel Stud with Hem 403 3000 76mm (w) x 36mm (h) Steel Stud with Hem 403 3300 76mm (w) x 36mm (h) Steel Stud with Hem 403 3600 76mm (w) x 36mm (h) Steel Stud with Hem 403 4200 76mm (w) x 36mm (h) Steel Stud with Hem 403 4800 76mm (w) x 36mm (h) Steel Stud with Hem 251 2400 92mm (w) x 36mm (h) Steel Stud with Hem 251 2700 92mm (w) x 36mm (h) Steel Stud with Hem 251 3000 92mm (w) x 36mm (h) Steel Stud with Hem 251 3300 92mm (w) x 36mm (h) Steel Stud with Hem 251 3600 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem	403 2700 76mm (w) x 36mm (h) Steel Stud with Hem 403 3000 76mm (w) x 36mm (h) Steel Stud with Hem 403 3300 76mm (w) x 36mm (h) Steel Stud with Hem 403 3600 76mm (w) x 36mm (h) Steel Stud with Hem 403 4200 76mm (w) x 36mm (h) Steel Stud with Hem 403 4800 76mm (w) x 36mm (h) Steel Stud with Hem 251 2400 92mm (w) x 36mm (h) Steel Stud with Hem 251 3000 92mm (w) x 36mm (h) Steel Stud with Hem 251 3300 92mm (w) x 36mm (h) Steel Stud with Hem 251 3300 92mm (w) x 36mm (h) Steel Stud with Hem 251 3600 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem	403 2700 76mm (w) x 36mm (h) Steel Stud with Hem 1.930 403 3000 76mm (w) x 36mm (h) Steel Stud with Hem 2.150 403 3300 76mm (w) x 36mm (h) Steel Stud with Hem 2.360 403 3600 76mm (w) x 36mm (h) Steel Stud with Hem 3.010 403 4200 76mm (w) x 36mm (h) Steel Stud with Hem 3.010 403 4800 76mm (w) x 36mm (h) Steel Stud with Hem 3.440 251 2400 92mm (w) x 36mm (h) Steel Stud with Hem 2.130 251 2700 92mm (w) x 36mm (h) Steel Stud with Hem 2.370 251 3000 92mm (w) x 36mm (h) Steel Stud with Hem 2.370 251 3600 92mm (w) x 36mm (h) Steel Stud with Hem 2.840 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 3.320 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 3.320 251 4800 92mm (w) x 36mm (h) Steel Stud with Hem 3.320	403 2700 76mm (w) x 36mm (h) Steel Stud with Hem 1.930 100 403 3000 76mm (w) x 36mm (h) Steel Stud with Hem 2.150 100 403 3300 76mm (w) x 36mm (h) Steel Stud with Hem 2.360 100 403 3600 76mm (w) x 36mm (h) Steel Stud with Hem 2.580 100 403 4200 76mm (w) x 36mm (h) Steel Stud with Hem 3.010 100 403 4800 76mm (w) x 36mm (h) Steel Stud with Hem 3.440 100 251 2400 92mm (w) x 36mm (h) Steel Stud with Hem 2.130 80 251 3000 92mm (w) x 36mm (h) Steel Stud with Hem 2.370 80 251 3300 92mm (w) x 36mm (h) Steel Stud with Hem 2.610 80 251 3600 92mm (w) x 36mm (h) Steel Stud with Hem 2.840 80 251 4200 92mm (w) x 36mm (h) Steel Stud with Hem 3.320 80 251 4800 92mm (w) x 36mm (h) Steel Stud with Hem 3.320 80

0.75BMT WALL STUD



489/491/493/495/511

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
489	3000	51mm (w) x 36mm (h) Steel Stud		2.340	100	10
491	2400	64mm (w) x 36mm (h) Steel Stud		2.140	100	10
491	2700	64mm (w) x 36mm (h) Steel Stud		2.410	100	10
491	3000	64mm (w) x 36mm (h) Steel Stud		2.670	100	10
491	3600	64mm (w) x 36mm (h) Steel Stud		3.210	100	10
491	4800	64mm (w) x 36mm (h) Steel Stud		4.280	100	10
493	2400	76mm (w) x 36mm (h) Steel Stud		2.320	100	10
493	2700	76mm (w) x 36mm (h) Steel Stud		2.610	100	10
493	3000	76mm (w) x 36mm (h) Steel Stud		2.900	100	10
493	3600	76mm (w) x 36mm (h) Steel Stud		3.470	100	10
493	4200	76mm (w) x 36mm (h) Steel Stud		4.050	100	10
493	4800	76mm (w) x 36mm (h) Steel Stud	1	4.630	100	10
493	6000	76mm (w) x 36mm (h) Steel Stud	0.75	5.790	100	10
495	2400	92mm (w) x 36mm (h) Steel Stud		2.550	80	10
495	2700	92mm (w) x 36mm (h) Steel Stud		2.870	80	10
495	3000	92mm (w) x 36mm (h) Steel Stud		3.190	80	10
495	3600	92mm (w) x 36mm (h) Steel Stud		3.830	80	10
495	4200	92mm (w) x 36mm (h) Steel Stud		4.470	80	10
495	4800	92mm (w) x 36mm (h) Steel Stud		5.110	80	10
495	6000	92mm (w) x 36mm (h) Steel Stud		6.390	80	10
511	3600	150mm (w) x 36mm (h) Steel Stud		4.940	30	1
511	4800	150mm (w) x 36mm (h) Steel Stud		6.590	30	1
511	6000	150mm (w) x 36mm (h) Steel Stud		8.240	30	1
511	7200	150mm (w) x 36mm (h) Steel Stud		9.890	30	1

1.15BMT WALL STUD



661/671/681/691

	661	2700	64mm (w) x 36mm (h) Steel Stud		3.390	50	1
	661	3000	64mm (w) x 36mm (h) Steel Stud		3.770	50	1
	661	3600	64mm (w) x 36mm (h) Steel Stud		4.520	50	1
	661	4800	64mm (w) x 36mm (h) Steel Stud		6.030	50	1
	671	2400	76mm (w) x 36mm (h) Steel Stud		3.300	50	1
ĺ	671	2700	76mm (w) x 36mm (h) Steel Stud	1.15	3.710	50	1
	671	3000	76mm (w) x 36mm (h) Steel Stud		4.120	50	1
	671	3600	76mm (w) x 36mm (h) Steel Stud		4.950	50	1
	671	4200	76mm (w) x 36mm (h) Steel Stud		5.780	50	1
	671	4800	76mm (w) x 36mm (h) Steel Stud		6.600	50	1
	671	6000	76mm (w) x 36mm (h) Steel Stud		8.250	50	1



1.15BMT WALL STUD (CONTINUED)



661/671/681/691

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
681	2700	92mm (w) x 36mm (h) Steel Stud		4.110	50	1
681	3000	92mm (w) x 36mm (h) Steel Stud]	4.590	50	1
681	3600	92mm (w) x 36mm (h) Steel Stud		5.510	50	1
681	4200	92mm (w) x 36mm (h) Steel Stud		6.420	50	1
681	4800	92mm (w) x 36mm (h) Steel Stud		7.340	50	1
681	6000	92mm (w) x 36mm (h) Steel Stud		9.180	50	1
681	7200	92mm (w) x 36mm (h) Steel Stud	1.15	11.010	50	1
691	3000	150mm (w) x 36mm (h) Steel Stud		6.190	30	1
691	3600	150mm (w) x 36mm (h) Steel Stud		7.430	30	1
691	4200	150mm (w) x 36mm (h) Steel Stud		8.670	30	1
691	4800	150mm (w) x 36mm (h) Steel Stud		9.910	30	1
691	6000	150mm (w) x 36mm (h) Steel Stud		12.390	30	1
691	7200	150mm (w) x 36mm (h) Steel Stud		14.860	30	1

ACOUSTIC STUD SYSTEM



RQST/RQ75

RQST	2700	92mm (w) x 45mm (h) Rondo QUIET STUD®		3.150	50	50
RQST	3000	92mm (w) x 45mm (h) Rondo QUIET STUD®	0.55	3.500	50	50
RQST	3600	92mm (w) x 45mm (h) Rondo QUIET STUD®		4.210	50	50
RQ75	2700	92mm (w) x 45mm (h) Rondo QUIET STUD®		4.190	50	50
RQ75	3000	92mm (w) x 45mm (h) Rondo QUIET STUD®	0.75	4.660	50	50
RQ75	3600	92mm (w) x 45mm (h) Rondo QUIET STUD®	0.75	5.590	50	50
RQ75	4800	92mm (w) x 45mm (h) Rondo QUIET STUD®		7.460	50	50

0.70BMT DUPLEX STUD



DU64/DU76/DU92

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
DU64	2700	64mm (w) x 60mm (h) DUPLEX Stud®		3.260	50	1
DU64	3600	64mm (w) x 60mm (h) DUPLEX Stud®		4.350	50	1
DU76	2700	76mm (w) x 60mm (h) DUPLEX Stud®		3.470	50	1
DU76	3000	76mm (w) x 60mm (h) DUPLEX Stud®		3.850	50	1
DU76	3600	76mm (w) x 60mm (h) DUPLEX Stud®	0.70	4.620	50	1
DU76	4800	76mm (w) x 60mm (h) DUPLEX Stud®	0.70	6.160	50	1
DU92	2700	92mm (w) x 60mm (h) DUPLEX Stud®		3.720	50	1
DU92	3000	92mm (w) x 60mm (h) DUPLEX Stud®		4.120	50	1
DU92	3600	92mm (w) x 60mm (h) DUPLEX Stud®		4.960	50	1
DU92	4800	92mm (w) x 60mm (h) DUPLEX Stud®		6.610	50	1

DUPLEX FIXING BRACKETS

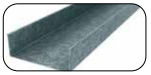




562 564/567/569

562	Universal DUPLEX Stud® Bracket	0.070	100	100
564	Header Bracket to suit 64mm DUPLEX Stud®	0.100	100	100
567	Header Bracket to suit 76mm DUPLEX Stud®	0.120	50	50
569	Header Bracket to suit 92mm DUPLEX Stud®	0.150	50	50

0.50BMT WALL TRACK

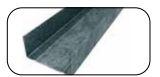


400/111/402/250

Ī	400	3000	51mm (w) x 28mm (h) Wall Track with Hem		1.440	100	10
ı	111	3000	64mm (w) x 28mm (h) Wall Track with Hem		1.600	100	10
	111	3600	64mm (w) x 28mm (h) Wall Track with Hem		1.920	100	10
	402	3000	76mm (w) x 28mm (h) Wall Track with Hem	0.50	1.760	100	10
	402	3600	76mm (w) x 28mm (h) Wall Track with Hem		2.110	100	10
	250	3000	92mm (w) x 28mm (h) Wall Track with Hem		1.950	100	10
	250	3600	92mm (w) x 28mm (h) Wall Track with Hem		2.340	100	10



0.70BMT WALL TRACK



490/492/494/496

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
490	3000	51mm (w) x 28mm (h) Wall Track with Hem		2.100	100	10
492	3000	64mm (w) x 28mm (h) Wall Track with Hem	0.70	2.190	100	10
494	3000	76mm (w) x 28mm (h) Wall Track with Hem		2.410	100	10
496	3000	92mm (w) x 28mm (h) Wall Track with Hem		2.680	100	10

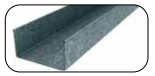
1.15BMT WALL TRACK



660/670/680

660	3000	64mm (w) x 32mm (h) Wall Track		3.460	50	1
670	3000	76mm (w) x 32mm (h) Wall Track	1.15	3.820	50	1
680	3000	92mm (w) x 32mm (h) Wall Track		4.300	50	1

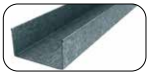
0.50BMT DEFLECTION HEAD TRACK



480/482/483

480	3000	64mm (w) x 50mm (h) Deflection Head Track with Hem		2.060	50	10
482	3000	76mm (w) x 50mm (h) Deflection Head Track with Hem	0.50	2.220	50	10
483	3000	92mm (w) x 50mm (h) Deflection Head Track with Hem		2.430	50	10

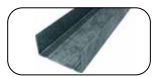
0.70BMT DEFLECTION HEAD TRACK



488/497/498/499

488	3000	51mm (w) x 50mm (h) Deflection Head Track with Hem		2.610	50	10
497	3000	64mm (w) x 50mm (h) Deflection Head Track with Hem	0.70	2.820	50	10
498	3000	76mm (w) x 50mm (h) Deflection Head Track with Hem		3.040	50	10
499	3000	92mm (w) x 50mm (h) Deflection Head Track with Hem		3.330	50	10

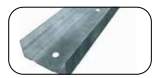
0.75BMT DEFLECTION HEAD TRACK



510

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
510	3000	150mm (w) x 50mm (h) Deflection Head Track	0.75	4.640	30	10

1.15BMT DEFLECTION HEAD TRACK



663/673/683/690

663	3000	64mm (w) x 50mm (h) Deflection Head Track		4.570	50	1
673	3000	76mm (w) x 50mm (h) Deflection Head Track	1 15	4.980	50	1
683	3000	92mm (w) x 50mm (h) Deflection Head Track	1.15	5.370	50	1
690	3000	150mm (w) x 50mm (h) Deflection Head Track		7.000	30	1

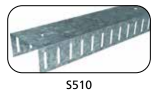
0.70BMT SLOTTED DEFLECTION HEAD TRACK



S497/S498/S499

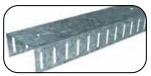
S497	3000	64mm (w) x 50mm (h) Slotted Deflection Head Track		2.820	50	1
S498	3000	76mm (w) x 50mm (h) Slotted Deflection Head Track	0.70	3.010	50	1
S499	3000	92mm (w) x 50mm (h) Slotted Deflection Head Track		3.330	50	1

0.75BMT SLOTTED DEFLECTION HEAD TRACK



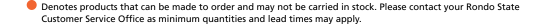
S510 3000 150mm (w) x 50mm (h) Slotted Deflection Head Track	0.75	4.603	30	1
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1.15BMT SLOTTED DEFLECTION HEAD TRACK



\$663/\$673/\$683/\$690

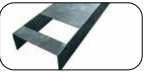
S663	3000	64mm (w) x 50mm (h) Slotted Deflection Head Track		4.500	50	1
S673	3000	76mm (w) x 50mm (h) Slotted Deflection Head Track		4.980	50	1
S683	3000	92mm (w) x 50mm (h) MAXItrack® Slotted Deflection Head Track	1.15	4.930	50	1
S690	3000	150mm (w) x 50mm (h) MAXItrack® Slotted Deflection Head Track		6.610	30	1





NOGGING BRACKET & TRACK





NOGGING BRACKET

NOGGING TRACK

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
501	2400	Continuous Nogging Bracket	0.75	1.870	100	1
503	3600	51mm (w) Nogging Track: 450mm Centres		2.420	100	10
503	3600	51mm (w) Nogging Track: 600mm Centres		2.420	100	10
504	3600	64mm (w) Nogging Track: 300mm Centres		2.680	100	10
504	3600	64mm (w) Nogging Track: 400mm Centres		2.490	100	10
504	3600	64mm (w) Nogging Track: 450mm Centres		2.680	100	10
504	3600	64mm (w) Nogging Track: 600mm Centres	0.70	2.680	100	10
505	3600	76mm (w) Nogging Track: 300mm Centres		2.950	100	10
505	3600	76mm (w) Nogging Track: 400mm Centres	0.70	2.730	100	10
505	3600	76mm (w) Nogging Track: 450mm Centres		2.950	100	10
505	3600	76mm (w) Nogging Track: 600mm Centres		2.950	100	10
506	3600	92mm (w) Nogging Track: 300mm Centres		3.280	100	10
506	3600	92mm (w) Nogging Track: 400mm Centres		3.020	100	10
506	3600	92mm (w) Nogging Track: 450mm Centres		3.280	100	10
506	3600	92mm (w) Nogging Track: 600mm Centres		3.280	100	10
507	3600	150mm (w) Nogging Track: 300mm Centres		4.860	60	10
507	3600	150mm (w) Nogging Track: 400mm Centres]	4.860	60	10
507	3600	150mm (w) Nogging Track: 450mm Centres	0.75	4.860	60	10
507	3600	150mm (w) Nogging Track: 600mm Centres	<u> </u>	4.860	60	10

DOUBLE PUNCHED NOGGING TRACK



214/215/216/217

214	3600	64mm (w) Double Punched Nogging Track: 300mm Centres		2.710	100	10
214	3600	64mm (w) Double Punched Nogging Track: 400mm Centres		2.710	100	10
214	3600	64mm (w) Double Punched Nogging Track: 450mm Centres		2.710	100	10
214	3600	64mm (w) Double Punched Nogging Track: 600mm Centres		2.710	100	10
215	3600	76mm (w) Double Punched Nogging Track: 300mm Centres		2.950	100	10
215	3600	76mm (w) Double Punched Nogging Track: 400mm Centres	0.70	2.950	100	10
215	3600	76mm (w) Double Punched Nogging Track: 450mm Centres		2.950	100	10
215	3600	76mm (w) Double Punched Nogging Track: 600mm Centres		2.950	100	10
216	3600	92mm (w) Double Punched Nogging Track: 300mm Centres		3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 400mm Centres		3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 450mm Centres		3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 600mm Centres		3.280	100	10
217	3600	150mm (w) Double Punched Nogging Track: 300mm Centres		4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 400mm Centres	0.75	4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 450mm Centres	0.75	4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 600mm Centres		4.860	60	10

0.50BMT SNAP-LOCK NOGGING® SPACER BAR



888

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
888	350	SNAP-LOCK Nogging® to suit 300mm Centres		0.040	100	1
888	450	SNAP-LOCK Nogging® to suit 400mm Centres	0.50	0.040	100	1
888	500	SNAP-LOCK Nogging® to suit 450mm Centres	0.50	0.040	100	1
888	650	SNAP-LOCK Nogging® to suit 600mm Centres		0.040	100	1

0.70BMT FAST-FIX NOGGING®



222

222	1960	FAST-FIX Nogging® to suit 300mm Centres		3.280	10	1
222	1960	FAST-FIX Nogging® to suit 400mm Centres	0.70	3.280	10	1
222	1960	FAST-FIX Nogging® to suit 450mm Centres	0.70	3.280	10	1
222	1960	FAST-FIX Nogging® to suit 600mm Centres		3.280	10	1

0.50BMT FLEXIBLE TRACK



FLEXIBLE TRACK

103	3000	51mm (w) x 32mm (h) Flexible Track		1.330	4	4
107	3000	64mm (w) x 50mm (h) Deflection Head Flexible Track	0.50	3.550	4	4
108	3000	76mm (w) x 50mm (h) Deflection Head Flexible Track		2.640	4	4
109	3000	92mm (w) x 50mm (h) Deflection Head Flexible Track		2.950	4	4
110	3000	150mm (w) x 50mm (h) Deflection Head Flexible Track		4.120	4	4

42 JUNE 2021 WESTERN AUSTRALIA

STEEL STUD CLIPS & BRACKETS





126

545

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
126		Staggered Stud Clip		0.020	500	100
545		74mm (h) x 74mm (w) x 56mm (l) 'L' Bracket	1.50	0.090	200	200

ANGLE & 'C' CHANNEL: SUITABLE FOR SPEEDPANEL







559

810/820

821

559	3600	50mm (w) x 50mm (h) Angle suitable for Speedpanel	1.15	3.420	100	1
810	3600	65mm (w) x 51mm (h) 'C' Channel suitable for Speedpanel		9.970	50	1
820	3600	82mm (w) x 51mm (h) 'C' Channel suitable for Speedpanel		5.980	50	1
821	3600	82mm (w) x 51mm (h) 'C' Channel suitable for Speedpanel with fixing holes		5.980	50	1

FASTENERS



CH06

СН06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)	0.016	100	100
СН06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)	0.018	100	100
CH06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)	0.020	100	100

Full CERT-R-FIX® range on page 71

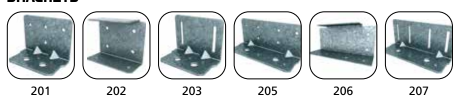
EXTERNAL WALL FRAMING SYSTEM

RONDO **MAXIframe**[®]

- EFFICIENT AND COST-EFFECTIVE DESIGN OPTION FOR EXTERNAL WALLS
- OFFERS GREATER PERFORMANCE CAPACITIES THAN TRADITIONAL EXTERNAL WALL FRAMING METHODS
- SUITABLE FOR FIRE-RATED AND NON-VENTED WALL APPLICATIONS, AS WELL AS LOAD BEARING WALLS BY DESIGN
- PROVIDES SUPPORT FOR BOTH EXTERIOR CLADDING AND INTERIOR LININGS



BRACKETS



PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
201		64mm (h) x 50mm (w) x 84mm (l) Base Bracket to suit 92mm MAXIframe®	2.90	0.220	50	50
202		70mm (h) x 43mm (w) x 90mm (l) Sill Bracket to suit 92mm MAXIframe®	1.50	0.170	50	50
203		64mm (h) x 50mm (w) x 84mm (l) Slotted Head Bracket to suit 92mm MAXIframe®	2.00	0.190	50	50
205		64mm (h) x 50mm (w) x 145mm (l) Base Bracket to suit 150mm MAXIframe®	2.90	0.350	25	25
206		70mm (h) x 43mm (w) x 145mm (l) Sill Bracket to suit 150mm MAXIframe®	1.50	0.350	25	25
207		64mm (h) x 50mm (w) x 145mm (l) Slotted Head Bracket to suit 150mm MAXIframe®	2.90	0.350	25	25

1.20BMT MAXIJAMB STUD



200/204

200	2800	92mm (w) x 70mm (h) MAXIjamb® Stud		7.950	30	1
200	3000	92mm (w) x 70mm (h) MAXIjamb® Stud		8.520	30	1
200	3600	92mm (w) x 70mm (h) MAXIjamb® Stud		10.220	30	1
200	4200	92mm (w) x 70mm (h) MAXIjamb® Stud		11.930	30	1
204	3000	150mm (w) x 70mm (h) MAXIjamb® Stud	1.20	10.290	30	1
204	3600	150mm (w) x 70mm (h) MAXIjamb® Stud		12.350	30	1
204	4200	150mm (w) x 70mm (h) MAXIjamb® Stud		14.410	30	1
204	4800	150mm (w) x 70mm (h) MAXIjamb® Stud		16.470	30	1
204	6000	150mm (w) x 70mm (h) MAXIjamb® Stud		20.590	30	1

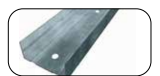
1.15BMT SLOTTED DEFLECTION HEAD TRACK



S683/S690

S683	3000	92mm (w) x 50mm (h) MAXItrack® Slotted Deflection Head Track		4.930	50	1
S690	3000	150mm (w) x 50mm (h) MAXItrack® Slotted Deflection Head Track	1.15	6.610	30	1

1.15BMT WALL TRACK



680/690

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
680	3000	92mm (w) x 32mm (h) Wall Track	1.15	4.300	50	1
690	3000	150mm (w) x 50mm (h) Deflection Head Track	1.15	7.000	30	1

NOGGING TRACK



NOGGING TRACK

506	3600	92mm (w) Nogging Track: 450mm Centres	0.70	3.280	100	10
506	3600	92mm (w) Nogging Track: 600mm Centres	0.70	3.280	100	10
507	3600	150mm (w) Nogging Track: 450mm Centres	0.75	4.860	60	10
507	3600	150mm (w) Nogging Track: 600mm Centres		4.860	60	10

DOUBLE PUNCHED NOGGING TRACK



216/217

216	3600	92mm (w) Double Punched Nogging Track: 300mm Centres		3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 400mm Centres	0.70	3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 450mm Centres	0.70	3.280	100	10
216	3600	92mm (w) Double Punched Nogging Track: 600mm Centres		3.280	100	10
217	3600	150mm (w) Double Punched Nogging Track: 300mm Centres	0.75	4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 400mm Centres		4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 450mm Centres		4.860	60	10
217	3600	150mm (w) Double Punched Nogging Track: 600mm Centres		4.860	60	10



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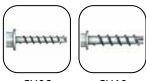
1.15BMT WALL STUD



681/691

	PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
ı	681	2700	92mm (w) x 36mm (h) Steel Stud		4.110	50	1
ı	681	3000	92mm (w) x 36mm (h) Steel Stud		4.590	50	1
	681	3600	92mm (w) x 36mm (h) Steel Stud		5.510	50	1
	681	4800	92mm (w) x 36mm (h) Steel Stud		7.340	50	1
ı	681	6000	92mm (w) x 36mm (h) Steel Stud	4.45	9.180	50	1
	681	7200	92mm (w) x 36mm (h) Steel Stud		11.010	50	1
	691	3000	150mm (w) x 36mm (h) Steel Stud	1.15	6.190	30	1
	691	3600	150mm (w) x 36mm (h) Steel Stud		7.430	30	1
	691	4200	150mm (w) x 36mm (h) Steel Stud		8.670	30	1
	691	4800	150mm (w) x 36mm (h) Steel Stud		9.910	30	1
ı	691	6000	150mm (w) x 36mm (h) Steel Stud		12.390	30	1
	691	7200	150mm (w) x 36mm (h) Steel Stud		14.860	30	1

FASTENERS



|--|

СН06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)	0.016	100	100
CH10	60	CERT-R-FIX® M10 x 60mm Fastener with Hex Head (TSM10 x 60 SW15)	0.055	50	50

Full CERT-R-FIX® range on page 71

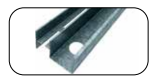
RONDO SHAFTWALL

ONE-WAY ERECTED SYSTEM

- FIRE-RATED SYSTEMS
- SOUND-RATED SYSTEMS



O.55BMT 'CH' STUDS



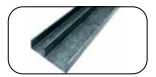
'CH' STUD

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
570	3000	64mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board		2.830	50	1
570	3600	64mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board	0.55	3.390	50	1
590	3600	102mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board		4.020	50	1
590	4300	102mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board		4.810	50	1

0.90BMT 'CH' STUDS

572	4500	64mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board	0.90	6.630	50	1
592	5500	102mm (w) x 35mm (h) 'CH' Stud to suit 25mm Board	0.90	9.640	50	1

O.55BMT 'E' STUDS



'E' STUD

574	3000	64mm (w) x 26mm (h) 'E' Stud to suit 25mm Board		1.990	100	1
574	3600	64mm (w) x 26mm (h) 'E' Stud to suit 25mm Board	0.55	2.390	100	1
594	3600	102mm (w) x 26mm (h) 'E' Stud to suit 25mm Board	0.55	3.170	100	1
594	4300	102mm (w) x 26mm (h) 'E' Stud to suit 25mm Board		3.780	100	1

0.80BMT 'J' RUNNER TRACK



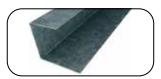
'J' RUNNER

578	3000	64mm (w) x 57mm & 25mm (uneven leg) 'J' Runner Track to suit 570/572/574 Studs	0.80	2.880	50	1
598	3000	102mm (w) x 75mm & 25mm (uneven leg) 'J' Runner Track to suit 590/592/594 Studs	0.80	3.590	50	1



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0.80BMT DEFLECTION HEAD TRACK

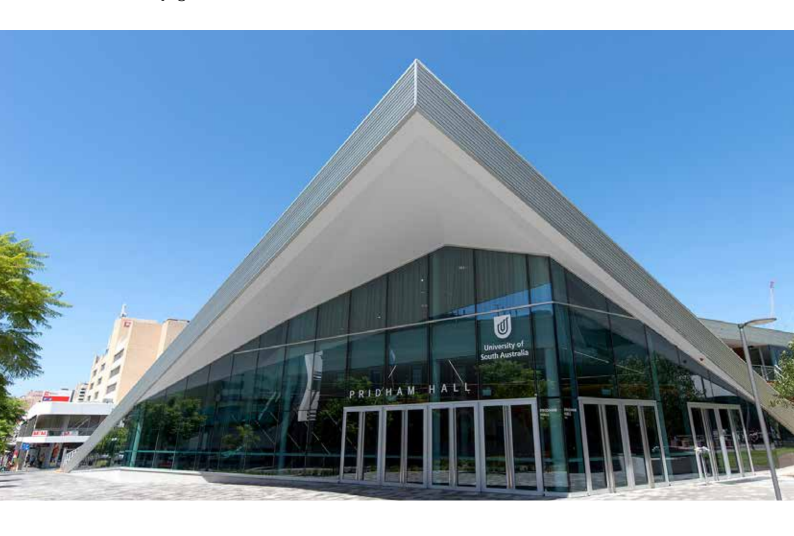


DEFLECTION HEAD TRACK

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
579	3000	64mm (w) x 75mm & 50mm (uneven leg) Deflection Head Track to suit 570/572/574 Studs	0.80	3.690	50	1
599	3000	102mm (w) x 75mm & 50mm (uneven leg) Deflection Head Track to suit 590/592/594 Studs		4.440	50	1

CUSTOMERS PLEASE NOTE:

- 1. Only the above lengths of 572 & 592 will be stocked. Other lengths of 572 & 592 are subject to minimum order quantity of 5,000 l/m.
- 2. Other lengths of Shaftwall sections can be produced but may be subject to minimum order quantities and extra lead times.
- 3. Small quantities of 579 & 599 can be brake pressed and made to order and will be subject to 2 weeks lead time.
- 4. We suggest you confirm all lead times with your local Rondo Branch for all Shaftwall orders.





- •Rondo KEY-LOCK® Concealed Ceiling System
- •Rondo Steel Stud & Track

we're behind the best buildings



PLASTERING BEADS

RONDO **EXANGLE**®

- GIVES A CLEAN, DEFINED EDGE ON STRAIGHT OR CURVED INTERNAL APPLICATIONS
- CHOICE OF PERFORATED OR EXPANDED PROFILES
- SUITABLE FOR INTERNAL AND EXTERNAL CORNERS, ARCHWAYS, SHADOWLINE, CONTROL JOINTS, EDGE CAPPING AND BULLNOSE CORNERS



CORNER BEADS - 90° EXTERNAL CORNER





P01L

P32

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
P01L	2400	90° External Corner Bead – Perforated with 30mm Leg (Boxed)		0.280	1500	60
P01L	2700	90° External Corner Bead – Perforated with 30mm Leg (Boxed)	0.30	0.315	1500	60
P01L	3000	90° External Corner Bead – Perforated with 30mm Leg (Boxed)		0.350	1500	60
P01L	3600	90° External Corner Bead – Perforated with 30mm Leg (Boxed)		0.420	1500	60
P32	2400	90° External Corner Bead – Expanded with 32mm Leg		0.360	480	20
P32	2700	90° External Corner Bead – Expanded with 32mm Leg] , ,,	0.410	480	20
P32	3000	90° External Corner Bead – Expanded with 32mm Leg	0.40	0.450	480	20
P32	3600	90° External Corner Bead – Expanded with 32mm Leg		0.540	480	20

CORNER BEADS - 135° EXTERNAL CORNER



P01A

P01A	2400	135° External Corner Bead – Perforated with 30mm Leg		0.320	60	60
P01A	2700	135° External Corner Bead – Perforated with 30mm Leg	0.35	0.360	60	60
P01A	3000	135° External Corner Bead – Perforated with 30mm Leg	0.35	0.400	60	60
P01A	3600	135° External Corner Bead – Perforated with 30mm Leg		0.480	60	60

CORNER BEADS - 90° INTERNAL CORNER



PS17

PS17	2400	90° Internal Corner Bead – Perforated with 30mm Leg	0.35	0.320	60	60
PS17	2700	90° Internal Corner Bead – Perforated with 30mm Leg		0.360	60	60
PS17	3000	90° Internal Corner Bead – Perforated with 30mm Leg		0.400	60	60
PS17	3600	90° Internal Corner Bead – Perforated with 30mm Leg		0.480	60	60

CORNER BEADS - 135° INTERNAL CORNER



PSIA

PSIA	2400	135° Internal Corner Bead – Perforated with 30mm Leg	0.35	0.320	60	60
PSIA	2700	135° Internal Corner Bead – Perforated with 30mm Leg		0.360	60	60
PSIA	3000	135° Internal Corner Bead – Perforated with 30mm Leg		0.400	60	60
PSIA	3600	135° Internal Corner Bead – Perforated with 30mm Leg		0.480	60	60



ARCHWAY BEAD



P10

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
P10	3000	Archway Bead – Perforated Profile	0.40	0.230	960	20

PLASTER STOPPING BEADS



P11/P12/P13/P14

P11	3000	Plaster Stopping Bead to suit 6mm Building Board		0.400	400	20
P12	2400	Plaster Stopping Bead to suit 10mm Building Board		0.320	400	20
P12	2700	Plaster Stopping Bead to suit 10mm Building Board		0.360	400	20
P12	3000	Plaster Stopping Bead to suit 10mm Building Board		0.400	400	20
P12	3600	Plaster Stopping Bead to suit 10mm Building Board	0.40	0.480	400	20
P13	2400	Plaster Stopping Bead to suit 13mm Building Board	0.40	0.320	400	20
P13	2700	Plaster Stopping Bead to suit 13mm Building Board		0.360	400	20
P13	3000	Plaster Stopping Bead to suit 13mm Building Board		0.400	400	20
P13	3600	Plaster Stopping Bead to suit 13mm Building Board		0.480	400	20
P14	3000	Plaster Stopping Bead to suit 16mm Building Board		0.520	400	20

PLASTER STOPPING ANGLES





P25/P26/P27

P28

P25	3000	Plaster Stopping Angle suits 10mm Board		0.330	700	20
P26	3000	Plaster Stopping Angle suits 13mm Board	0.40	0.360	700	20
P27	3000	Plaster Stopping Angle suits 16mm Board	0.40	0.390	700	20
P28	3000	Plaster Stopping Angle suits 32mm Board	-	0.530	720	20



^{*}Recommended for internal applications only. Refer to Warranty Conditions for limitations of use.

SHADOWLINE PLASTER STOPPING ANGLES



P50/P60

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB PACK
P50	3000	Shadowline Stopping Angle – 10mm Recess for 10/13/16mm Board	0.40	0.410	500	20
P60	3000	Shadowline Stopping Angle – 10mm Recess for 6mm Board		0.360	500	20

SHADOWLINE PLASTER STOPPING BEADS



P51/P52/P53

P51	3000	Shadowline Stopping Bead – 10mm Recess for 10mm Board		0.840	200	10
P52	3000	Shadowline Stopping Bead – 10mm Recess for 13mm Board	0.40	0.860	200	10
P53	3000	Shadowline Stopping Bead – 10mm Recess for 16mm Board		0.920	200	10

PLASTER INTERNAL ANGLES





P18 P40

P18	2400	28mm (w) x 28mm (l) 90° Internal Corner Angle		0.350	1000	20
P40	1800	40mm (w) x 40mm (l) 90° Internal Stabilising Angle	0.30	0.370	500	20
P40	2400	40mm (w) x 40mm (l) 90° Internal Stabilising Angle		0.490	500	20

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PLASTER CASING BEADS



P03/P05/P07/P08

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
P03	3000	Casing Bead for 6mm Building Board		0.600	400	20
P05	2400	Casing Bead for 10mm Building Board]	0.480	400	20
P05	2700	Casing Bead for 10mm Building Board]	0.540	400	20
P05	3000	Casing Bead for 10mm Building Board]	0.600	400	20
P05	3600	Casing Bead for 10mm Building Board	ا ا	0.720	400	20
P07	2400	Casing Bead for 13mm Building Board	0.50	0.480	400	20
P07	2700	Casing Bead for 13mm Building Board]	0.540	400	20
P07	3000	Casing Bead for 13mm Building Board	[]	0.600	400	20
P07	3600	Casing Bead for 13mm Building Board		0.720	400	20
P08	3000	Casing Bead for 16mm Building Board		0.670	400	20

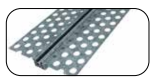
SHADOWLINE PLASTER CASING BEADS



P06/P09

P06	3000	Shadowline Casing Bead – 10mm Recess for 10mm Building Board	0.50	0.720	200	10
P09	3000	Shadowline Casing Bead – 10mm Recess for 13mm Building Board	0.50	1.040	200	10

EXPANSION JOINT



P35

P35W	3000	Plasterboard Expansion Joint for Board Thicknesses more than 10mm	0.40	0.970	100	10	
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BULLNOSE CORNER BEADS – 90°EXTERNAL CORNER



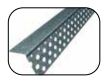
R05/R06

R05	3000	90° Bullnose External Corner Bead – Perforated – 10mm Radius	0.50	0.590	200	10
R06	3000	90° Bullnose External Corner Bead – Perforated – 22mm Radius	0.50	1.150	100	10

^{*}Recommended for internal applications only. Refer to Warranty Conditions for limitations of use.



REVEAL BEADS



RFVF

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
REVB020	3100	20mm (w) Reveal Bead		1.070	240	1
REVB020	3700	20mm (w) Reveal Bead		1.310	240	1
REVB025	3100	25mm (w) Reveal Bead		1.180	240	1
REVB025	3700	25mm (w) Reveal Bead		1.440	240	1
REVB030	3100	30mm (w) Reveal Bead		1.290	200	1
REVB030	3700	30mm (w) Reveal Bead		1.540	200	1
REVB035	3100	35mm (w) Reveal Bead		1.400	200	1
REVB035	3700	35mm (w) Reveal Bead		1.710	200	1
REVB040	3100	40mm (w) Reveal Bead		1.510	200	1
REVB040	3700	40mm (w) Reveal Bead		1.810	200	1
REVB045	3100	45mm (w) Reveal Bead		1.630	200	1
REVB045	3700	45mm (w) Reveal Bead		1.940	200	1
REVB050	3100	50mm (w) Reveal Bead		1.740	160	1
REVB050	3700	50mm (w) Reveal Bead		2.120	160	1
REVB060	3100	60mm (w) Reveal Bead		1.960	140	1
REVB060	3700	60mm (w) Reveal Bead	0.75	2.400	140	1
REVB065	3100	65mm (w) Reveal Bead	0.75	2.070	140	1
REVB065	3700	65mm (w) Reveal Bead		2.530	140	1
REVB075	3100	75mm (w) Reveal Bead		2.290	120	1
REVB075	3700	75mm (w) Reveal Bead		2.800	120	1
REVB080	3100	80mm (w) Reveal Bead		2.410	100	1
REVB080	3700	80mm (w) Reveal Bead		2.940	100	1
REVB090	3100	90mm (w) Reveal Bead		2.630	100	1
REVB090	3700	90mm (w) Reveal Bead		3.210	100	1
REVB100	3100	100mm (w) Reveal Bead		2.850	80	1
REVB100	3700	100mm (w) Reveal Bead		3.490	80	1
REVB110	3100	110mm (w) Reveal Bead		3.080	80	1
REVB110	3700	110mm (w) Reveal Bead		3.760	80	1
REVB120	3100	120mm (w) Reveal Bead		3.300	80	1
REVB120	3700	120mm (w) Reveal Bead		4.030	80	1
REVB150	3100	150mm (w) Reveal Bead		3.970	60	1
REVB150	3700	150mm (w) Reveal Bead		4.850	60	1

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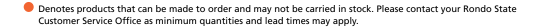
INSPIRE® END CAP



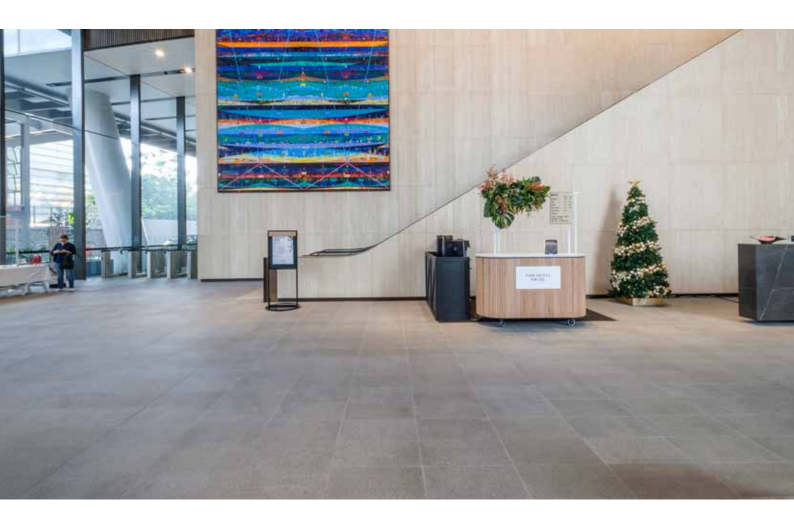
1085/1091/1097/1103/1113/1119/1125

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
1085	2400	85mm for 64mm Stud with one layer 10mm plasterboard both sides		2.230	50	1
1085	2700	85mm for 64mm Stud with one layer 10mm plasterboard both sides		2.510	50	1
1085	3000	85mm for 64mm Stud with one layer 10mm plasterboard both sides		2.790	50	1
1085	3600	85mm for 64mm Stud with one layer 10mm plasterboard both sides		3.350	50	1
1091	2400	91mm for 64mm Stud with one layer 13mm plasterboard both sides		2.330	50	1
1091	2700	91mm for 64mm Stud with one layer 13mm plasterboard both sides		2.620	50	1
1091	3000	91mm for 64mm Stud with one layer 13mm plasterboard both sides		2.910	50	1
1091	3600	91mm for 64mm Stud with one layer 13mm plasterboard both sides		3.490	50	1
1097	2400	97mm for 76mm Stud with one layer 10mm plasterboard both sides		2.410	50	1
1097	2700	97mm for 76mm Stud with one layer 10mm plasterboard both sides		2.720	50	1
1097	3000	97mm for 76mm Stud with one layer 10mm plasterboard both sides		3.020	50	1
1097	3600	97mm for 76mm Stud with one layer 10mm plasterboard both sides		3.620	50	1
I103	2400	103mm for 76mm Stud with one layer 13mm plasterboard both sides		2.500	50	1
I103	2700	103mm for 76mm Stud with one layer 13mm plasterboard both sides	1	2.810	50	1
I103	3000	103mm for 76mm Stud with one layer 13mm plasterboard both sides	0.75	3.130	50	1
I103	3600	103mm for 76mm Stud with one layer 13mm plasterboard both sides		3.750	50	1
I113	2400	113mm for 92mm Stud with one layer 10mm plasterboard both sides		2.640	50	1
I113	2700	113mm for 92mm Stud with one layer 10mm plasterboard both sides		2.970	50	1
I113	3000	113mm for 92mm Stud with one layer 10mm plasterboard both sides		3.300	50	1
I113	3600	113mm for 92mm Stud with one layer 10mm plasterboard both sides		3.970	50	1
I119	2400	119mm for 92mm Stud with one layer 13mm plasterboard both sides		2.730	50	1
I119	2700	119mm for 92mm Stud with one layer 13mm plasterboard both sides		3.070	50	1
I119	3000	119mm for 92mm Stud with one layer 13mm plasterboard both sides		3.410	50	1
I119	3600	119mm for 92mm Stud with one layer 13mm plasterboard both sides		4.100	50	1
l125	2400	125mm for 92mm Stud with one layer 16mm plasterboard both sides		2.820	50	1
l125	2700	125mm for 92mm Stud with one layer 16mm plasterboard both sides		3.170	50	1
l125	3000	125mm for 92mm Stud with one layer 16mm plasterboard both sides		3.520	50	1
I125	3600	125mm for 92mm Stud with one layer 16mm plasterboard both sides	1	4.220	50	1

^{*}Recommended for internal applications only. Refer to Warranty Conditions for limitations of use.









- •Rondo KEY-LOCK® Concealed Ceiling System
- •Rondo Steel Stud & Track
- •TOP HATS

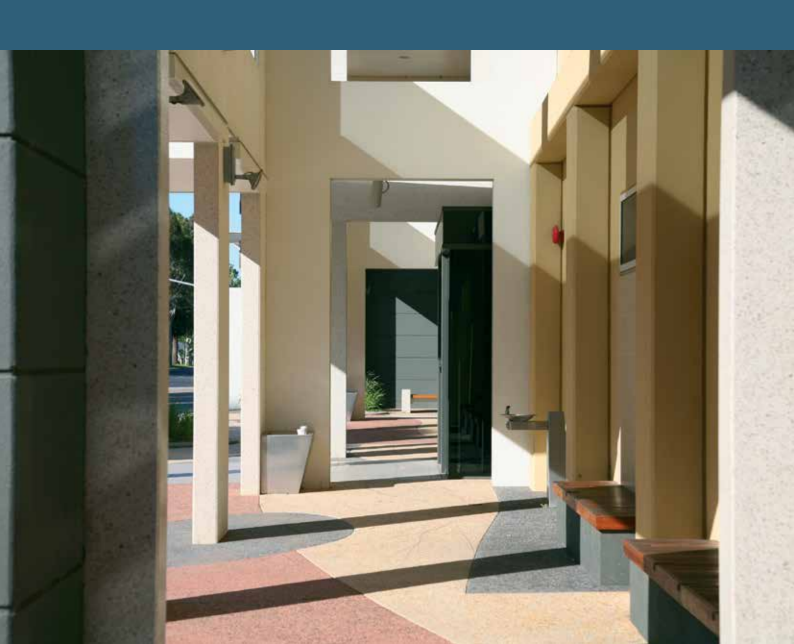
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RONDO EXANGLE®

RENDER & TEXTURE BEADS

- GIVES A CLEAN, DEFINED EDGE ON RENDER AND TEXTURE APPLICATIONS
- SELECTED BEADS ARE ZINC COATED AND POWDER COATED FOR MAXIMUM PROTECTION
- SPECIFIC BEADS FOR INTERIOR AND EXTERIOR APPLICATIONS



WESTERN AUSTRALIA 60

RENDER CORNER BEADS – 90° EXTERNAL CORNER





R01

PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB PACK
R01	2400	90° External Corner Bead – 4.5mm Radius		0.770	156	6
R01	2800	90° External Corner Bead – 4.5mm Radius		0.900	156	6
R01	3000	90° External Corner Bead – 4.5mm Radius	0.50	0.960	156	6
R02	2400	90° External Corner Bead – 2.5mm Radius	0.50	0.770	220	10
R02	2800	90° External Corner Bead – 2.5mm Radius		0.900	220	10
R02	3000	90° External Corner Bead – 2.5mm Radius		0.960	220	10

RENDER STOPPING BEADS

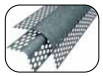




R11

R11	2400	Render Stopping Bead to suit 10mm Render		0.410	400	20
R11	2800	Render Stopping Bead to suit 10mm Render		0.490	400	20
R11	3000	Render Stopping Bead to suit 10mm Render	0.40	0.520	400	20
R50	3000	Shadowline Render Stopping Bead – 10mm Recess to suit 10mm Render		0.820	200	10

BULLNOSE CORNER BEADS – 90° EXTERNAL CORNER



R05/R06

R05	3000	90° Bullnose External Corner Bead – Perforated – 10mm Radius	0.50	0.590	200	10
R06	3000	90° Bullnose External Corner Bead – Perforated – 22mm Radius	0.50	1.150	100	10

EXTERNAL RENDER BEADS — FOR USE IN EXTERNAL APPLICATIONS*











EP32

SR02

EP32	3000	90° Expanded External Corner Bead – Z200 Powder coated		0.460	480	20
ER11	3000	Render Stopping Bead to suit 10mm Render – Z200 Powder coated		0.640	100	20
EP50	3000	Shadowline Stopping Angle – 10mm Recess – Z200 Powder coated	0.40	0.490	500	20
EP17	3000	Render Stopping Bead for 7.5mm to 8mm Board – Z200 Powder coated	Ì	0.640	100	20
SR02	3000	90° Stainless Steel Expanded External Corner Bead – 2.5mm Radius	0.45	0.820	220	10

^{*}Only the E-Beads are recommended for use externally. All other render sections are recommended for internal applications only. Refer to Warranty Conditions for limitations of use.

PLASTERER'S MESH

MESH	2400	Plasterer's Mesh	1.000	1	1	48.41	20.17

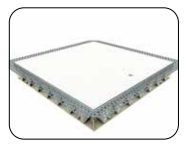
RONDO PANTHER®

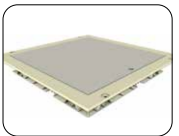
ACCESS PANELS

- WALL & CEILING PANELS
- ACOUSTIC & FIRE-TESTED
- STANDARD SIZES & CUSTOM MANUFACTURED
- POLYMER-FRAMED ACCESS PANELS
- ALUMINIUM MANHOLE FRAMES
- SPECIAL ARCHITECTURAL PANELS



SOUND RATED





SRAP Set Bead

SRAP Flanged Surround Feathered Edge

PART NO.	DESCRIPTION	WEIGHT (kg)	STOCK PACK	SUB Pack
	MDF Moisture Resistant Door, Concealed Hinges, Rw 28 (Rw + Ctr 25) Sound Rated with Polymer frame for compliance with NCC Part F5			
SRAP3030BLSB	300mm x 300mm Budget Lock – Set Bead	1.700	1	1
SRAP3045BLSB	450mm x 450mm Budget Lock – Set Bead	3.360	1	1
SRAP3053BLSB	530mm x 530mm Budget Lock – Set Bead	4.680	1	1
SRAP3030BLFE	300mm x 300mm Budget Lock – Feathered Edge	1.680	1	1
SRAP3045BLFE	450mm x 450mm Budget Lock – Feathered Edge	3.200	1	1
SRAP3053BLFE	530mm x 530mm Budget Lock – Feathered Edge	4.390	1	1

Other sizes and lock types made to order. Contact your local Rondo State Office for prices and lead times.



HP51

	High Performance Access Panel		
HP-51	R _w 51 High Performance Access Panel – Feathered Edge (Special Order Only)	1	1

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NON-SOUND RATED





MFAP Set Bead

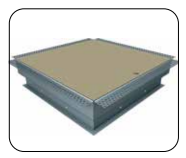
MFAP Flanged Surround Feathered Edge

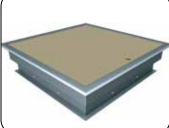
PART NO.	DESCRIPTION	WEIGHT (kg)	STOCK PACK	SUB Pack
	Metal Face Doors, Pop Rivet Hinges, Budget Locks, Non–Sound Rated			
MFAP30SB	300mm x 300mm Slimline Metal Face Door – Set Bead	1.700	1	1
MFAP45SB	450mm x 450mm Slimline Metal Face Door – Set Bead	3.000	1	1
MFAP55SB	550mm x 550mm Slimline Metal Face Door – Set Bead	4.220	1	1
MFAP60SB	600mm x 600mm Slimline Metal Face Door – Set Bead	4.860	1	1
MFAP30FE	300mm x 300mm Slimline Metal–Face Door – Feathered Edge	1.700	1	1
MFAP45FE	450mm x 450mm Slimline Metal–Face Door – Feathered Edge	3.000	1	1
MFAP55FE	550mm x 550mm Slimline Metal–Face Door – Feathered Edge	4.220	1	1
MFAP60FE	600mm x 600mm Slimline Metal–Face Door – Feathered Edge	4.860	1	1

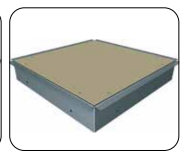
NOTE:

Metal Face Panels may require a lead time and minimum order quantities may apply. Please contact your local Rondo State Office for details.

FIRE RATED







FRAP1H Set Bead

FRAP1H Flanged Surround Feathered Edge

FRAP2H Set Bead

PART NO.	DESCRIPTION	WEIGHT (kg)	STOCK PACK	SUB Pack
	1 Hour Fire–Rated, 101mm deep metal profile, Concealed Hinges – for ceiling application only			
FRAP1H30BLSB	300mm x 300mm Budget Lock – Set Bead	4.100	1	1
FRAP1H45BLSB	450mm x 450mm Budget Lock – Set Bead	8.000	1	1
FRAP1H53BLSB	530mm x 530mm Budget Lock – Set Bead	10.100	1	1
FRAP1H60BLSB	600mm x 600mm Budget Lock – Set Bead	12.300	1	1
FRAP1H30BLFE	300mm x 300mm Budget Lock – Feathered Edge	4.300	1	1
FRAP1H45BLFE	450mm x 450mm Budget Lock – Feathered Edge	8.300	1	1
FRAP1H53BLFE	530mm x 530mm Budget Lock – Feathered Edge	11.000	1	1
FRAP1H60BLFE	600mm x 600mm Budget Lock – Feathered Edge	13.600	1	1

	2 Hour Fire–rated, Screw–fixed Only – for ceiling application only			
FRAP2H30SFSB	300mm x 300mm Screw Fixed – Set Bead	4.500	1	1
FRAP2H45SFSB	450mm x 450mm Screw Fixed – Set Bead	8.500	1	1
FRAP2H53SFSB	530mm x 530mm Screw Fixed – Set Bead	11.100	1	1
FRAP2H60SFSB	600mm x 600mm Screw Fixed – Set Bead	13.800	1	1
FRAP2H30SFFL	300mm x 300mm Screw Fixed – Feathered Edge	5.200	1	1
FRAP2H45SFFL	450mm x 450mm Screw Fixed – Feathered Edge	9.500	1	1
FRAP2H53SFFL	530mm x 530mm Screw Fixed – Feathered Edge	12.100	1	1
FRAP2H60SFFL	600mm x 600mm Screw Fixed – Feathered Edge	14.800	1	1

Other sizes made to order. Contact your local Rondo State Office for prices and lead times.

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SPECIALISED ARCHITECTURAL PANELS

Rondo is also able to supply specialised 'architectural' Access Panels via order to suit specific products. This includes panels for hospital operating theatres with fully washable doors or panels for high security facilities, such as prisons, that have galvanised or stainless steel doors and specialised locking systems.

Access Panels with doors to match perforated plasterboard ceilings and even panels which can incorporate specialised ceiling or even wall finishes such as perforated corrugated sheeting are also available by order.

To find out more about our wide range of Access Panels, visit **www.rondo.com.au** or call 1300-36-7663 to speak with a Rondo Technical Sales Representative.







- •Rondo Panther® Access Panels
- •Rondo KEY-LOCK® Concealed Ceiling System
- •Rondo DUO® Exposed Grid Ceiling System
- •Rondo Steel Stud & Track

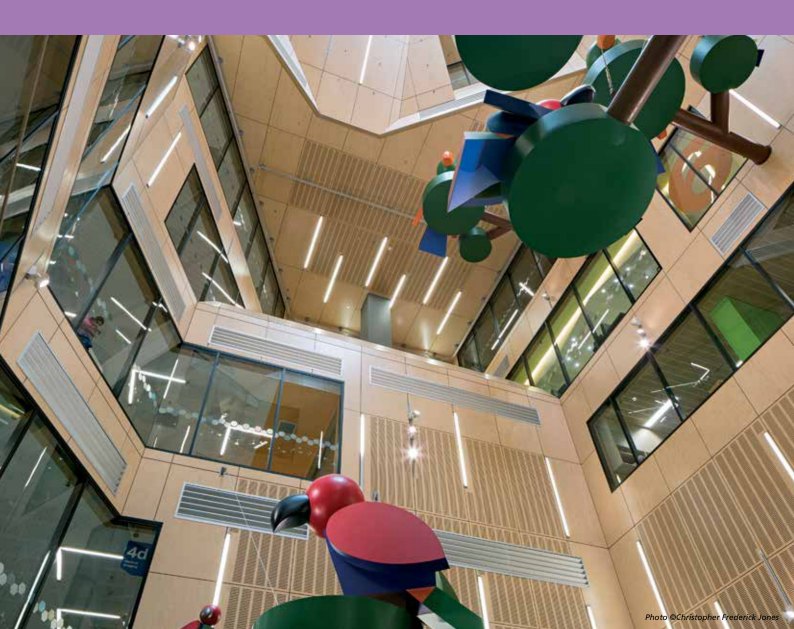
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RONDO ACCESSORIES

TOP HATS & ANGLES

- TOP HATS CAN BE INSTALLED EITHER VERTICALLY OR HORIZONTALLY AND ARE AVAILABLE FOR INTERNAL AND EXTERNAL APPLICATIONS
- STEEL ANGLES ARE SUITABLE FOR AUTOCLAVED AERATED CONCRETE PANEL SYSTEMS (AAC) AND STEEL FRAMING REQUIREMENTS FOR FAÇADE SYSTEMS



0.75BMT MEDIUM WEIGHT TOP HATS



PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
M515	3600	50mm (face) x 15mm (h) x 18mm (flange) Top Hat		2.360	50	1
M515	6000	50mm (face) x 15mm (h) x 18mm (flange) Top Hat		3.940	50	1
M525	3600	50mm (face) x 25mm (h) x 19mm (flange) Top Hat		2.900	50	1
M525	6000	50mm (face) x 25mm (h) x 19mm (flange) Top Hat		4.830	50	1
M535	3600	50mm (face) x 35mm (h) x 19mm (flange) Top Hat		3.320	50	1
M535	6000	50mm (face) x 35mm (h) x 19mm (flange) Top Hat		5.530	50	1
M535	7200	50mm (face) x 35mm (h) x 19mm (flange) Top Hat		6.640	50	1
M545	3600	50mm (face) x 45mm (h) x 18mm (flange) Top Hat		3.830	50	1
M545	6000	50mm (face) x 45mm (h) x 18mm (flange) Top Hat		6.390	50	1
M550	3600	50mm (face) x 50mm (h) x 19mm (flange) Top Hat]	3.990	50	1
M550	6000	50mm (face) x 50mm (h) x 19mm (flange) Top Hat	0.75	6.650	50	1
M560	3600	50mm (face) x 60mm (h) x 18mm (flange) Top Hat		4.450	50	1
M560	6000	50mm (face) x 60mm (h) x 18mm (flange) Top Hat		7.430	50	1
M715	3600	75mm (face) x 15mm (h) x 20mm (flange) Top Hat]	2.900	50	1
M715	6000	75mm (face) x 15mm (h) x 20mm (flange) Top Hat]	4.830	50	1
M725	3600	75mm (face) x 25mm (h) x 19mm (flange) Top Hat		3.430	50	1
M725	6000	75mm (face) x 25mm (h) x 19mm (flange) Top Hat]	5.750	50	1
M735	3600	75mm (face) x 35mm (h) x 19mm (flange) Top Hat		3.900	50	1
M735	6000	75mm (face) x 35mm (h) x 19mm (flange) Top Hat		6.500	50	1
M750	3600	75mm (face) x 50mm (h) x 20mm (flange) Top Hat		4.570	50	1
M750	6000	75mm (face) x 50mm (h) x 20mm (flange) Top Hat		7.610	50	1

1.15BMT HEAVY WEIGHT TOP HATS



H515	3600	50mm (face) x 15mm (h) x 18mm (flange) Top Hat		3.560	50	1
H515	6000	50mm (face) x 15mm (h) x 18mm (flange) Top Hat		5.710	50	1
H525	3600	50mm (face) x 25mm (h) x 18mm (flange) Top Hat		4.300	50	1
H525	6000	50mm (face) x 25mm (h) x 18mm (flange) Top Hat		7.160	50	1
H535	3600	50mm (face) x 35mm (h) x 18mm (flange) Top Hat		4.950	50	1
H535	6000	50mm (face) x 35mm (h) x 18mm (flange) Top Hat		8.250	50	1
H535	7200	50mm (face) x 35mm (h) x 18mm (flange) Top Hat	1.15	9.900	50	1
H545	3600	50mm (face) x 45mm (h) x 19mm (flange) Top Hat		5.600	50	1
H545	6000	50mm (face) x 45mm (h) x 19mm (flange) Top Hat		9.340	50	1
H550	3600	50mm (face) x 50mm (h) x 18mm (flange) Top Hat		5.980	50	1
H550	6000	50mm (face) x 50mm (h) x 18mm (flange) Top Hat		9.960	50	1
H560	3600	50mm (face) x 60mm (h) x 18mm (flange) Top Hat		6.610	50	1
H560	6000	50mm (face) x 60mm (h) x 18mm (flange) Top Hat		11.020	50	1



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1.15BMT HEAVY WEIGHT TOP HATS (CONTINUED)



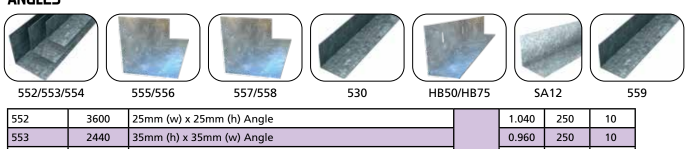
PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
H715	3600	75mm (face) x 15mm (h) x 17mm (flange) Top Hat		4.300	50	1
H715	6000	75mm (face) x 15mm (h) x 17mm (flange) Top Hat		7.550	50	1
H725	3600	75mm (face) x 25mm (h) x 19mm (flange) Top Hat		5.140	50	1
H725	6000	75mm (face) x 25mm (h) x 19mm (flange) Top Hat		8.560	50	1
H735	3600	75mm (face) x 35mm (h) x 20mm (flange) Top Hat	1.15	5.810	50	1
H735	6000	75mm (face) x 35mm (h) x 20mm (flange) Top Hat		9.680	50	1
H750	3600	75mm (face) x 50mm (h) x 20mm (flange) Top Hat		6.880	50	1
H750	6000	75mm (face) x 50mm (h) x 20mm (flange) Top Hat		11.470	50	1

TOP HAT CLEATS



535	45	5mm (w) x 35mm (h) Top Hat Cleat to suit 50mm face Top Hats		0.160	50	50
550	45	5mm (w) x 55mm (h) Top Hat Cleat to suit 50mm face Top Hats		0.220	50	50
735	70	0mm (w) x 35mm (h) Top Hat Cleat to suit 75mm face Top Hats		0.190	50	50
750	70	0mm (w) x 55mm (h) Top Hat Cleat to suit 75mm face Top Hats		0.250	50	50

ANGLES



552	3600	25mm (w) x 25mm (h) Angle		1.040	250	10
553	2440	35mm (h) x 35mm (w) Angle		0.960	250	10
553	2740	35mm (h) x 35mm (w) Angle	0.70	1.080	250	10
553	3600	35mm (h) x 35mm (w) Angle		1.420	250	10
554	3600	50mm (h) x 50mm (w) Angle		2.090	250	10
555	2400	75mm (h) x 75mm (w) Angle	0.75	2.140	100	1
557	2400	100mm (h) x 100mm (w) Angle	0.75	2.830	100	1
530	2400	50mm (h) x 30mm (w) Heavy Duty Angle		1.720	100	1
556	2400	75mm (h) x 75mm (w) Heavy Duty Angle	1.15	3.300	100	1
558	2400	100mm (h) x 100mm (w) Heavy Duty Angle		4.300	100	1
HB50	2400	50mm (h) x 50mm (w) Slotted Angle	0.75	1.490	250	10
HB75	2400	75mm (h) x 50mm (w) Slotted Angle	1.15	2.770	100	1
SA12	3600	40mm (h) x 40mm (w) Wall Angle	1.15	2.670	6	6
559	3600	50mm (w) x 50mm (h) Angle suitable for Speedpanel	1.15	3.420	100	1



The sign of a great partnership



When you see this sign, you can be sure you're dealing with a trusted partner of Rondo. Someone with the knowledge and technical expertise you need to help you choose the right system for your project.

Best of all, you get the peace of mind that comes with every Rondo product – you will know it is 100% Code Compliant and backed by our written warranty.

And with over 450 Rondo Network Partners located across
Australia, New Zealand, Asia and the Middle East,
you'll never have a problem sourcing what you need and
getting it to where you need it.



FASTENERS

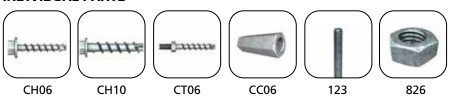
RONDO CERT-R-FIX®

- FULLY CODE COMPLIANT RANGE OF FASTENERS COMPLIMENT OUR WALL AND CEILING SYSTEMS
- SUITABLE FOR SAFETY CRITICAL, CRACKED CONCRETE, SEISMIC AND FIRE-RATED APPLICATIONS



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INDIVIDUAL PARTS



PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
CH06	43	CERT-R-FIX® M6 x 43mm Fastener with Hex Head (TSM6 x 43 SW13)		0.016	100	100
CH06	60	CERT-R-FIX® M6 x 60mm Fastener with Hex Head (TSM6 x 60 SW13)		0.018	100	100
CH06	80	CERT-R-FIX® M6 x 80mm Fastener with Hex Head (TSM6 x 80 SW13)		0.020	100	100
CH10	60	CERT-R-FIX® M10 x 60mm Fastener with Hex Head (TSM10 x 60 SW15)		0.055	50	50
СТ06	40	CERT-R-FIX® M6 x 40mm Fastener with 6mm Male Thread (TSMx40 M6x11 SW10)		0.021	100	100
CC06	25	CERT-R-FIX® M6 x Hex M6 Female Rod Coupler		0.020	500	100
123	65	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.014	300	100
123	85	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.019	300	100
123	100	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.022	300	100
123	120	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.027	200	100
123	150	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.033	200	100
123	180	Ø5.3mm Zinc Plated Soft Steel Rod - M6 threaded full length		0.040	200	100
826		M6 Nut		0.001	1000	200

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ASSEMBLED BRACKETS







A124C

A239C

STSLO

PART NO.	LENGTH (mm)	DESCRIPTION	ВМТ	WEIGHT (kg)	STOCK PACK	SUB Pack
A124C	65	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 65mm 123, CT06 (40mm), CC06 & 826		0.067	200	200
A124C	85	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 85mm 123, CT06 (40mm), CC06 & 826		0.081	200	200
A124C	100	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 100mm 123, CT06 (40mm), CC06 & 826		0.084	200	200
A124C	120	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 120mm 123, CT06 (40mm), CC06 & 826		0.089	200	200
A124C	150	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 150mm 123, CT06 (40mm), CC06 & 826		0.095	200	200
A124C	180	DFC - 125/127/128 Top Cross Rail to Concrete/Masonary - 180mm 123, CT06 (40mm), CC06 & 826		0.102	200	200
A239C	65	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 65mm 123, CT06 (40mm), CC06 & 826		0.086	200	200
A239C	85	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 85mm 123, CT06 (40mm), CC06 & 826		0.091	200	200
A239C	100	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 100mm 123, CT06 (40mm), CC06 & 826		0.094	200	200
A239C	120	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 120mm 123, CT06 (40mm), CC06 & 826		0.099	100	100
A239C	150	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 150mm 123, CT06 (40mm), CC06 & 826		0.105	100	100
A239C	180	DFC - 129/308/309A Furring Channel to Concrete/Masonary - 180mm 123, CT06 (40mm), CC06 & 826		0.112	100	100
STSLC	65	Acoustic Isolation DFC - 129/308/309A Furring Channel - 65mm 123, CT06 (40mm), CC06 & 826		0.136	100	100
STSLC	85	Acoustic Isolation DFC - 129/308/309A Furring Channel - 85mm 123, CT06 (40mm), CC06 & 826		0.141	100	100
STSLC	100	Acoustic Isolation DFC - 129/308/309A Furring Channel - 100mm 123, CT06 (40mm), CC06 & 826		0.144	100	100
STSLC	120	Acoustic Isolation DFC - 129/308/309A Furring Channel - 120mm 123, CT06 (40mm), CC06 & 826		0.149	100	100
STSLC	150	Acoustic Isolation DFC - 129/308/309A Furring Channel - 150mm 123, CT06 (40mm), CC06 & 826		0.155	100	100
STSLC	180	Acoustic Isolation DFC - 129/308/309A Furring Channel - 150mm 123, CT06 (40mm), CC06 & 826		0.162	50	50









- •Rondo KEY-LOCK® Concealed Ceiling System
- •Rondo Steel Stud & Track

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RONDO ACOUSTICS

SOUND ISOLATION ASSEMBLIES

- FOR WALLS & CEILINGS
- SUITABLE FOR A RANGE OF APPLICATIONS



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ACOUSTICS

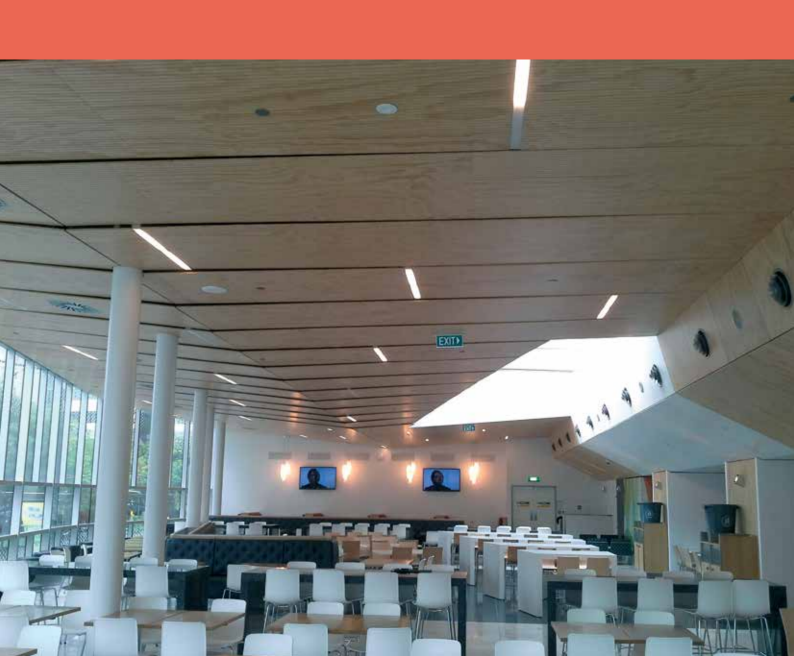


PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
BG03NTB		BetaGrip® 3 Acoustic Isolation DFC – suits 129/308/309A Furring Channel – No Anchor Bolt		0.060	100	100
STWC		Acoustic Isolation DFC – suits 129/308/309A Furring Channel		0.060	100	100
STSLC	65	Acoustic Isolation DFC - 129/308/309A Furring Channel - 65mm 123, CT06 (40mm), CC06 & 826		0.136	100	100
STSLC	85	Acoustic Isolation DFC - 129/308/309A Furring Channel - 85mm 123, CT06 (40mm), CC06 & 826		0.141	100	100
STSLC	100	Acoustic Isolation DFC - 129/308/309A Furring Channel - 100mm 123, CT06 (40mm), CC06 & 826		0.144	100	100
STSLC	120	Acoustic Isolation DFC - 129/308/309A Furring Channel - 120mm 123, CT06 (40mm), CC06 & 826		0.149	100	100
STSLC	150	Acoustic Isolation DFC - 129/308/309A Furring Channel - 150mm 123, CT06 (40mm), CC06 & 826		0.155	100	100
STSLC	180	Acoustic Isolation DFC - 129/308/309A Furring Channel - 150mm 123, CT06 (40mm), CC06 & 826		0.162	100	100
STSU		Acoustic Isolation Clip – 125/127/128 Top Cross Rail to 129/308/309A Furring Channel		0.070	100	100
STDC		Acoustic Isolation DFC – Stud Wall to Masonry/Concrete		0.100	100	100
STPC		Acoustic Isolation DFC – 129/308/309A Furring Channel to Timber/Steel		0.140	100	100
126		Staggered Stud Clip		0.020	500	100
581	3600	16mm (h) x 60mm (w) Resilient Channel	0.55	1.250	200	10
WHIB		Acoustic Isolation Hanger – Blue – 20A Duro Rating		0.070	100	100
WHIP		Acoustic Isolation Hanger – Pink – 30A Duro Rating		0.070	100	100
WHIG		Acoustic Isolation Hanger – Green – 40A Duro Rating		0.070	100	100

RONDO SEISMIC

WALL & CEILING SYSTEM

- FOR WALLS AND CEILINGS
- MEETS AUSTRALIAN AND NEW ZEALAND STANDARDS
- TESTED TO WITHSTAND 1 IN 1500 YEAR EARTHQUAKE
- SUPPORTED BY ONLINE DESIGN WIZARDS



78 MAY 2022 WESTERN AUSTRALIA

SEISMIC



	PART NO.	LENGTH (mm)	DESCRIPTION	BMT	WEIGHT (kg)	STOCK PACK	SUB Pack
	120	3000	Ø2.5mm Soft Galvanised Wire – per bundle of 50		22.500	100	50
•	141	3000	28mm (h) x 20mm & 30mm (uneven leg) Seismic Wall Track – suits 129/155 Furring Channel		2.150	100	10
	530	2400	50mm (h) x 30mm (w) Heavy Duty Angle		1.720	100	1
•	850		Seismic Sliding Clip – DUO1/DUO2 Tees to DUO5/DUO9 Wall Angles		0.020	150	150
•	865		Seismic Joiner – 125/127/128 Top Cross Rail to 125/127/128 Top Cross Rail		0.030	150	150
	872	3000	92mm (w) x 46mm (h) Seismic Deflection Head Track – with slots		3.320	50	10
•	873	3000	150mm (w) x 46mm (h) Seismic Deflection Head Track – with slots	0.70	4.640	50	10
•	DUO9	3600	16mm (h) x 9mm (w) x 9mm (h) x 19mm (w) Seismic Aluminium Shadowline Wall Angle – Tile White		0.880	10	10
	XD17		Seismic Clip - Grid to Wall Angle		0.040	100	1

TRACKLOK®



TRL	TRACKLOK® Seismic Bracing System – New Wall – two 45° Braces (Components in stock pack 10 x TRL (main component) and 20 x BC45) - (BOX QTY - 10 Sets)	3.600 Box	1 Box	1 Box
TRLR	TRACKLOK® RETRO Seismic Bracing System – New & Retro Wall – two 45° Braces (Components in stock pack 10 x TRLR (main component) and 20 x BC45) - (BOX QTY - 10 Sets)	3.700 Box	1 Box	1 Box
TRLT	TRACKLOK® TIMBA Seismic Bracing System – Timber Wall – two 45° Braces (Components in stock pack 10 x TRLT (main component) and 20 x BC45)	3.600 Box	1 Box	1 Box
TRLV	TRACKLOK® VERT Seismic Bracing System – New Wall – 45° and 90° Braces (Components in stock pack 10 x TRLV (main component),10 x BC90 and 10 x BC45) - (BOX QTY - 10 Sets)	3.600 Box	1 Box	1 Box
TRVR	TRACKLOK® VERT RETRO Seismic Bracing System – New & Retro Wall – 45° and 90° Braces (Components in stock pack 10 x TRVR (main component), 10 x BC90 and 10 x BC45) - (BOX QTY - 10 Sets)	3.700 Box	1 Box	1 Box
TRLF	TRACKLOK® FLAT Seismic Bracing System – New Wall with Large Deflection – two 45° Braces (Components in stock pack 6 x TRLR (main component) and 12 x BC45) - (BOX QTY - 6 Sets)	1.950 Box	1 Box	1 Box

GRIDLOK®









GDL

GDL

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PART NO.	LENGTH (mm)	SCRIPTION		WEIGHT (kg)	STOCK PACK	SUB Pack
GDL		GRIDLOK® Seismic Bracing System – DUO®, DONN® and XPRESS® (Components in stock pack 10 x GDL (main component), 10 x BC90 and 20 x BC45) - (BOX QTY - 10 Sets)		5.200 Box	1 Box	1 Box
GDLK		GRIDLOK® Seismic Bracing System – 2 way Aluminium Grid (Components in stock pack 10 x GDLK (main component), 10 x BC90 and 20 x BC45) - (BOX QTY - 10 Sets)		5.200 Box	1 Box	1 Box
GDLC		GRIDLOK® Seismic Bracing System – C Channel Components in stock pack 10 x GDLC (main component),10 x BC90 and 20 x BC45) - (BOX QTY - 10 Sets)		5.200 Box	1 Box	1 Box
GDLF		GRIDLOK® Seismic Bracing System – Furring Channel Components in stock pack 10 x GDLF (main component),10 x BC90 and 20 x BC45) - (BOX QTY - 10 Sets)		5.200 Box	1 Box	1 Box

TRACKLOK® & GRIDLOK® ACCESSORIES







BC90

BC45

GPL

BC90	90° Bridging Connector	0.120	100 Pairs	1 Pair
BC45	45° Bridging Connector	0.120	100 Pairs	1 Pair
GPL	GAPLOK Grid Bridging Bracket – In conjunction with TRACKLOK®	2.000	10	10



TERMS INFORMATION & INDEX

APPENDIX

- TERMS & CONDITIONS
- MATERIAL SAFETY DATA INFORMATION
- IMPORTANT NOTE
- STANDARDS & CODES
- INDEX



TERMS AND CONDITIONS OF SALE

- AGREEMENT

 1. These are the entire Terms and Conditions of Sale ("Terms") governing the supply of goods and services ("the goods") by RONDO BUILDING SERVICES PTY. LTD. (ACN 000289 207) and its associated entities (collectively "Rondo") to its customers, whether a person or an entity ("Customer").

 2. Except as set out in clause 3 or agreed in writing by a duly authorised officer of Rondo, no other terms and conditions (including terms).
- Except as set out in clause 3 or agreed in writing by a duly authorised officer of Rondo, no other terms and conditions (including terms and conditions that may appear on an order form or other document issued by Customer) will be binding on Rondo.

- All orders are subject to acceptance by Rondo. Once an order is accepted, a binding contract will come into existence between Rondo and Customer with respect to the goods ordered by Customer ("Contract)". The Contract will comprise of the accepted order and these
- Customer may not cancel an accepted order unless Customer has requested cancellation of that accepted order and Rondo agrees to the cancellation. If Customer requests cancellation or modification of any accepted order or part order for special goods, Rondo may charge to Customer the costs of any special goods or materials already acquired and the cost of any labour and tooling expended to the date of such cancellation or alteration.

- No quotation by Rondo constitutes an offer. Prices quoted are binding on the parties for thirty (30) days from the date on the quotation unless otherwise notified to Customer in writing. After that time, prices may increase in accordance with Rondo's then current price list and Customer should request from Rondo a new quotation for the goods and services.

 Unless otherwise stated in writing all prices are strictly net and are based on goods acquired being available at Rondo distribution centre in Sydney, Melbourne, Brisbane, Adelaide, Perth, Auckland and Christchurch. Customer is responsible for delivery cost from Rondo distribution centres, as required by Rondo from time to time.

 Customer agrees to pay Rondo administration, handling and merchant fees in respect of any copies of documents required or other processing involved in the conduct of Customer's account including but not limited to account administration fees, merchant or other fees incurred as a result of payment by credit or charge card or BPay.

- GST, sales tax or any other applicable tax or duty payable must be paid by or reimbursed by Customer to Rondo on demand upon presentation of the relevant tax invoice. Customer indemnifies Rondo in respect of all taxes and duties including GST arising out of any sale of goods or the subsequent use of

- Customer indemnifies Rondo in respect of all taxes and duties including GST arising out of any sale of goods or the subsequent use of goods after the sale to Customer.
 If Customer fails to pay such GST when due, Rondo may recover it from Customer as a debt under the Contract.
 Any party that becomes aware of the occurrence of any adjustment event in connection with the Contract must notify the other party as soon as possible. The parties must then take whatever steps are necessary and make whatever adjustments are required to ensure that any additional GST, or refund of GST, on that supply is paid no later than twenty (20) days after the parties first become aware of the adjustment event.
 For the purposes of clauses 8 to 11, terms used which are defined in the A New Tax System (Goods and Services Tax) Act 1999 (Cth) have the meaning given to them in that Act.

TERMS OF PAYMENT
13. Customer must pay all amounts invoiced by Rondo (without and free from set-off, withholding, counterclaim, defence or any other right or claim (except where such set-off, withholding, counterclaim, defence or any other right or claim cannot be excluded by law)) in accordance with the "Payment Terms" set out in the "Application for Commercial Credit" completed and signed by the Customer.
14. Invoices delivered by Rondo in accordance with clause 13, may be delivered in person, sent by post, facsimile or email.
15. Time for payment of the goods is of the essence. Customer must not withhold payment to Rondo by reason of query or dispute. If Customer fails to make payment in accordance with clause 13, Rondo will be entitled to:

(a) require payment of cash upon delivery of further goods or cease any deliveries to Customer and terminate any agreement in relation to goods that have not been delivered;
(b) charge interest on any unpaid amount at the rate of 1.75% per annum above the average of the most recent prime rate, indicator rate, or reference rate (however described) for business overdrafts published by Commonwealth Bank of Australia. Such interest charge to be computed from the due date for payment, calculated on a daily basis until full payment has been made. Payments received from Customer will be credited first against any interest charge. The parties agree that such interest charge is not a penalty but is a true measure of damages incurred by Rondo; and
(c) claim from Customer all costs, expenses and charges incurred by Rondo to recover such monies or goods due from Customer including but not limited to any mercantile agents costs and legal costs and disbursements on a solicitor-client basis;
(d) require immediate payment of all amounts invoiced by Rondo but remain unpaid together with interest and costs, expenses and charges as described in this clause 15.

16. Customers having overdue accounts m

- 18. Rondo may choose the method of transport as it deems appropriate and will use commercially reasonable efforts to deliver the goods. Any time quoted for delivery is an estimate only, failure to deliver the goods at the specified time will not confer any right of cancellation or refusal of delivery on Customer or render Rondo liable for any loss or damages directly or indirectly sustained by
- Customer as a result.

 19. Rondo's obligation to deliver shall be discharged at the earlier of arrival of the goods at Customer's nominated delivery destination, nominated transport company, nominated agent or the address appearing on the invoice. Customer must unload the goods upon
- delivery.

 20. If Customer is unable or unwilling to accept delivery when the goods are ready for delivery, Rondo will be entitled to charge a fee for any transportation, storage or other consequential costs due to Customer's non-acceptance.

 21. Customer is responsible for delivery cost from Rondo distribution centres, as required by Rondo from time to time. Rondo may, at its discretion, make and invoice partial deliveries and each partial delivery will be a separate sale pursuant to the Contract.

22. Other than any rights of Customer (where applicable) under clauses 38 to 44, Rondo will not be liable for any mis-delivery, mis-

- 22. Other than any rights of Customer (where applicable) under clauses 38 to 44, Rondo will not be liable for any mis-delivery, mis-description, shortage, defect or damage of goods.
 23. Other than any rights of Customer (where applicable) under clauses 38 to 44, Rondo will only accept return of the goods provided that:

 (a) the Customer must, as soon as possible after delivery, check whether the goods were damaged or defective when delivered and, if so, a claim is to be made in writing within seven (7) days of the date of delivery of those goods;
 (b) the goods are preserved intact and made available for inspection by a representative of Rondo and the Customer further warrants not to admit liability, or deal with any complaint on behalf of Rondo, in respect of any complaint or claim relating to the goods, unless otherwise agreed by Rondo;
 (c) a "Goods Return Authority" has been issued by a duly authorised officer of Rondo; and
 (d) the goods are returned to Rondo in the same order and condition in which they were delivered.
 Rondo will at its option, replace those goods or reimburse Customer the amount of the purchase price paid for them less any handling charge set forth in clause 24.

 24. Goods returned may be subject to a handling charge of up to 20% of the invoiced value of the returned goods. Return freight and other expenses will be paid for by Customer. Any returned goods must be accompanied with the relevant invoice numbers and a Goods Return Authority.

25. Not withstanding delivery of the goods or their installation, property in any goods will remain with Rondo until Customer has paid and discharged all indebtedness to Rondo on any account whatsoever, including all applicable GST and other taxes, levies and duties. Any payment made by or on behalf of a Customer which is later avoided by the application of any Statutory Provision shall be deemed not to discharge Customer's indebtedness and, in such an event the parties are to be restored to rights which each respectively would have

had if the payment had not been made. The risk in the goods shall pass to Customer upon delivery in accordance with clause 19.

26. Until all payments in connection with the supply and delivery of the goods are made, Customer acknowledges that it is in possession of the goods solely as a bailee for Rondo and until such payment:

(a) Customer shall be fully responsible for any loss or damage to the goods following delivery;

(b) Customer shall store the goods separately from its own goods and those of any other party and in a manner which clearly identifies the goods, whether as separate chattels or as components, as the property of Rondo;

(c) Customer may sell the goods independently or affixed to other materials solely as an agent and bailee for Rondo (without the right to bind Rondo to any liability to any third party), on the condition that the purchaser is expressly made aware of the existence of Rondo's rights under this clause, and hold the entire proceeds from the sale in a separate account on trust for Rondo; and

Customer shall maintain records of goods owned by Rondo, the persons to whom the goods are sold or disposed to and the payments made by such persons for such goods. Customer shall allow Rondo to inspect these records and the goods themselves (d)

on request.

payments made by such persons for such goods. Customer shall allow Rondo to inspect these records and the goods themselves on request.

27. Customer irrevocably grants to Rondo, its officers, agents and employees, an unrestricted right and licence, without notice to enter premises occupied by Customer to identify and remove any of the goods the property of Rondo in accordance with the Contract without in any way being liable to Customer or any person claiming through the Customer. Rondo shall have the right to sell or dispose of any such goods removed in its sole discretion and shall not be liable for any loss occasioned thereby. All costs and expenses incurred by Rondo as a result of taking action in accordance with this clause along with transportation and storage charges, must be paid by Customer to Rondo on demand.

28. If the goods are affixed to other materials, the totality thereof shall be the sole and exclusive property of Rondo until all payments in connection with the supply and delivery of the goods have been made in full to Rondo unless the other materials are the property of a third party Customer, in which case the totality thereof shall be deemed to be owned by Rondo and such third party as tenants in common in shares corresponding to the respective amounts owed by Customer to Rondo and such third party.

29. The right to on-sell, deal or otherwise dispose of the goods in the normal course of trade may be revoked at any time by Rondo and will automatically cease if Customer being a natural person commits any act of bankruptcy, or being a corporation passes a resolution for winding up or liquidation (other than for the purposes of reorganisation or reconstruction) or administration or enters into any composition or arrangement with creditors or if a receiver or manager or administrator or controller is appointed for any property or assets of Customer or becomes liable to be wound up by reason of insolvency or if any petition is presented for its winding up, or if a liquidator or provisional liqui

CHARGE

32. In addition to the PMSI, for the purpose of securing the Money Secured, Customer:

(a) charges all of its beneficial interest in real and personal property (including all property acquired after the date of the Contract) in favour of Rondo whether or not a demand has been made on Customer:

(b) agrees to deliver to Rondo within seven (7) days of written demand a Memorandum of Mortgage in registrable form and that the Money Secured is payable on demand incorporating the covenants contained in Memorandum No. Q860000 registered at the Land Titles Office of New South Wales as amended to comply with and reflect any appropriate laws in the jurisdiction(s) where Customer has any beneficial interest in real and personal property and as amended appropriately to comply with any formal requirements of registration;

(c) authorises and consents to Rondo taking all actions necessary to give effect to this security including the lodgement of a caveat upon title of Customer's real property. Customer hereby irrevocably appoints Rondo and any person nominated by Rondo severally the attorney of Customer, with power to execute, sign, seal and deliver (which delivery may be subject to such terms and conditions as the attorney thinks fit) such mortgage or other document to give effect to this security; and

(d) agrees that the charge under this clause with respect to its personal property is a security interest within the meaning of the PPSA and attaches to personal property when the goods are delivered to Customer.

33. If the charge created by clause 32 is or becomes void or unenforceable, it may be severed from the Contract without any effect on the validity of the remaining provisions of the Contract.

PERSONAL PROPERTIES SECURITIES ACT 2009
34. Rondo is entitled to register the PMSI referred to in clause 30 under the PPSA and Customer must sign all documents and take all steps as Rondo may reasonably require in connection with the registration, perfection and enforcement of PMSI. Customer must not grant any security interest in the goods to any third party without the prior written consent of Rondo. Customer will pay any costs or expenses or losses incurred by Rondo to keep Rondo indemnified against any loss, damage or liability to third parties in relation to registering or enforcing Rondo's PMSI.
35. To the extent permitted by law, Customer irrevocably appoints Rondo to be their attorney to do anything which the Customer agrees to under the Contract and anything which Rondo or its representatives thinks desirable to protect the PMSI.
36. Customer waives its right to be provised with verification statements pursuant to section 157 of the PPSA. In addition, the parties agree that the following provisions of the PPSA do not apply (to the extent permitted in the PPSA) to the enforcement of Rondo's PMSI or security interest: sections 95 (to the extent that it requires Rondo to give a notice to Customer), 96, 125, 130 (to the extent that it requires Rondo to give a notice to Customer), 132(3)(d) and 135 (pursuant to s 115(1) of the PPSA) and sections 127,129(2) and (3), 132, 134(2), 135,136(3) to (5), and 137 (pursuant to s 115(7) of the PPSA) and sections 142 and 143 (redemption of collateral and reinstatement of security agreement).
37. Customer and Rondo agree not to disclose any third person information referred to in section 275(1) of the PPSA and that this is a confidentiality agreement for the purposes of section 275(7) of the PPSA.

WARRANTY AND LIMITATION OF LIABILITY

38. The Contract does not exclude, restrict or modify any guarantees, warranties, representations or conditions implied or imposed by any provisions of any Commonwealth, State or Territorial Law, including the Australian Consumer Law, as amended from time to time ("ACL") (or any liability under them) which by law cannot be excluded, restricted or modified.

39. In the case of goods supplied by Rondo to a Customer who is a consumer (as defined in the ACL), the following notice applies to Customer: "Our goods come with warranties and guarantees that cannot be excluded under the ACL, ("Consumer Guarantees"). You are entitled to a replacement or a refund for a major failure and for compensation for any other reasonable foreseeable loss or damage. You are also entitled to have the goods repaired or replaced if the goods fail to be of acceptable quality and the failure does not amount to a major failure."Clauses 22 to 24 (Inspection and Returns), the manufacturer's warranty (if any) with respect to certain goods under clause 42 are in addition to (but may overlap with) any rights and remedies Customer may have under the Consumer Guarantees as a consumer.

40. In the case of goods supplied by Rondo to a Customer who is not a consumer (as defined in the ACL), the rights of Customer under clauses 22 to 24, the manufacturer's warranty (if any) under clause 41 and Rondo's express warranty (if any) with respect to certain goods under clause 42 are the sole remedies of Customer.

41. If the goods come with a manufacturer's warranty (such as the EXANGLE® RT product range) the express warranty will be granted on the terms and conditions of such warranty card. The customer must make a claim as set out in the warranty card.

43. Subject to clauses 38 to 42, and to the extent permitted by law.

(a) all terms, guarantees, warranties representations or conditions which are not expressly stated in the Contract are excluded. Customer agrees that it has not relied on any inducement, representatio

Customer for the purchase of goods under these Terms in the 60 day period prior to the act, omission or event.

44. Where by law Rondo is unable to exclude liability under terms, guarantees, warranties, representations or conditions implied or imposed by law but is able to limit its liability (such as with respect to goods not of a kind ordinarily acquired for personal, domestic or household use or consumption) to the extent of permissible by laws, Rondo's liability for any breach is limited, at its sole discretion, to one of the following options only: the repair of the goods; the replacement of the goods or the supply of equivalent goods; payment of the cost of repairing the goods; or payment of the cost of replacing the goods or acquiring equivalent goods.

45. Rondo shall not be liable for any failure or delay in supply or delivery the goods where such failure or delay is wholly or partly due to any cause or circumstance whatsoever outside the reasonable control of Rondo including, but not limited to, war, strikes, lockouts, industrial disputes or unrest, government restrictions or intervention, transport delays, fire, acts of God, breakdown of plant, shortage of supplies or labour, storm or tempest, theft, vandalism, riots, civil commotions or accidents of any kind (each a "Force Majeure Event").

either party may at its absolute discretion terminate the Contract by written notice to the other party and if terminated, Rondo will be entitled to the amounts provided at clause 49(a); and Rondo may suspend Rondo's obligations under this Contract, including to deliver the goods, without penalty. (a)

(b)

47. An event of default ("Event of Default") is taken to have occurred if Customer:

(a) refuses or fails to pay any amounts when due under the Contract;
(b) defaults in performing any of its obligations under the Contract;
(c) informs the other party or the other party's creditors generally that an Insolvency Event has occurred or that the first party is financially unable to proceed with the Contract;
(d) has execution levied against it by a creditor;
(e) is an individual and:
(f) commits an act of hankrunts wis made hankrunt makes a proposal for a scheme of arrangement or composition;

round and:

commits an act of bankruptcy, is made bankrupt, makes a proposal for a scheme of arrangement or composition;

has a bankruptcy petition levied against him or her or presents his or her own petition;

has a deed of assignment or deed of arrangement made, accepts a composition, is required to present a debtor's

petition, or has a sequestration order made; or

(f)

petition, or has a sequestration order made; or is a corporation and:

(i) notice is given of a meeting of creditors with a view to the corporation entering a deed of company arrangement; (ii) it enters a deed of company arrangement with creditors; (iii) a controller, receiver or administrator is appointed; (iv) an application is made to a court for its winding up and not stayed within fourteen (14) days; (v) a winding up order is made in respect of it; (vi) it resolves by special resolution to be wound up voluntarily; (vii) a mortgagee of any of its property takes possession of that property; has a change of its directors, ownership or change of more than 10% of its shareholding and the other party does not consent to this change at least five (5) days before the change occurs.

- TERMINATION AND AMENDMENT
 48. If Customer causes an Event of Default, Rondo is entitled, at its sole discretion:

 (a) to terminate or suspend the Contract, which will take effect after notification to Customer and immediately recover possession of any goods not paid for in accordance with the Contract, while reserving all available rights and remedies available to it at law in recovery of any unpaid or due amounts; or
 (b) amend the terms of the Contract (including the Terms), which Customer may accept, failing which Rondo may terminate the Contract. If Customer disagrees with the Contract as amended under clause 48(b), Customer may terminate the Contract after the date the amendments take effect.

 49. In the event the Contract is terminated in accordance with clause 48(a):

 (a) Rondo shall issue Customer with an invoice for:
 (b) Customer shall pay the amount of all unpaid invoices; and all amounts due in accordance with the terms of the Contract which would have been due but for the termination of the Contract, had an invoice been issued on the day of the termination; and

 (b) Customer shall pay the amount of the invoice at subclause (a)(i) without and free from any setoff, deduction, withholding, counterclaim, defence or right or claim cannot be excluded by law) within seven (7) days.

 50. Rondo may at any time amend these Terms, which will take effect after notification to Customer and will apply for all future orders. If Customer disagrees with the amended Terms, Customer may terminate this agreement and any contract for accepted orders after the date the amendments take effect.

PRIVACY
51. Rondo will handle, protect and disclose any of Customer's personal information (as defined in the Privacy Act 1988) collected in connection with the Contract in accordance with its Privacy Policy (as amended from time to time) and, where applicable, its Credit Reporting Policy & Credit Reporting - Statement of Notifiable Matters (as amended from time to time), published on the Rondo Website.

52. Any part of the Contract which is wholly or partially void or unenforceable is severed to the extent that it is void or unenforceable. The validity or enforceability of the remainder of this agreement is not affected.

53. Customer agrees that the Contract shall be construed according to the laws as in force in the State of New South Wales, or within such State or Territory in Australia as Rondo may in its sole discretion determine. Proceedings by either Rondo or Customer may be instituted and/or continued in such State or Territory in Australia as Rondo may in its sole discretion determine. Failing such determination Customer consents to any proceedings being instituted and heard by an appropriate Court sitting in the State of New South Wales.

SERVICE OF DOCUMENTS

54. Customer agrees that service of any notices or Court documents may be effected by forwarding same by pre-paid post or facsimile to the last known address of Customer. Customer further agrees to accept service of notices (under the following Acts) via e-mail (in addition to any and all other forms of service authorised under the following Acts, as applicable):

(a) Building and Construction Industry Security of Payment Act 1999 (NSW)

(b) Building and Construction Industry Payment Act 2004 (QLD)

(c) Building and Construction Industry Security of Payment Act 2002 (VIC)

(d) Security of Payment - Construction Contracts Act 2004 (WA)

(e) Building and Construction Industry (Security of Payment) Act 2009 (SA)

(f) Building and Construction Industry (Security of Payment) Act 2009 (ACT)

(g) Building and Construction Industry (Security of Payment) Act 2009 (TAS).

CONFIDENTIALITY
55. Rondo and Customer agree that a Contract and any other information furnished by one party to the other pursuant to the Contract is and remains confidential between the parties and the parties must not disclose the same, or permit or cause the same to be disclosed, either directly or indirectly, to any third party unless:

(a) prior approval in writing has been obtained from the other party;
(b) disclosure is required by law; or
(c) the information is in the public domain prior to the disclosure by the party.

56. The expression "any third party" does not include the financial or legal advisors of a party or a related body corporate of a party.

ELECTRONIC COMMUNICATIONS

57. Customer agrees that all email communications from Rondo to Customer (including invoices and service of notices) constitute an "electronic communication" within the meaning of the Electronic Transactions Act 2000 (NSW) (the "ET Act") and by receiving invoices and service of notices by email, Customer is designating "an information system for the purpose of receiving electronic communications" within the meaning of the ET Act.
58. Customer agrees that evidence of the "dispatch" by Rondo of an email is prima facie evidence of the "receipt" of the email by Customer (within the meaning of the ET Act). Unless the contrary is proven, the time of "receipt" will be deemed to be twenty (20) seconds after the time of the "dispatch" of the email.

59. Customer is a Small Business if Customer:

SMAL BUSINESSES

59. Customer is a Small Business if Customer:

(a) has less than 20 employees, including casual employees that work on a systematic basis; and

(b) has no more than \$1 million debt to the Company.

(c) has no more than \$1 million debt to the Company.

(d) has no more than \$1 million debt to the Company.

(d) has no more than \$1 million debt to the Company.

(d) Greene or any other right or claim (ause or ed by Rondo (without and free from set-off, withholding, counterclaim, defence or any other right or claim (except where such set-off, withholding, counterclaim, defence or any other right or claim (except where such set-off, withholding, counterclaim, defence or any other right or claim (annot be excluded by law) by the data set out in the payment terms as agreed between the parties or when required by Rondo, unless Rondo (at its absolute discretion) grants credit to Customer which credit arrangement will be subject to the terms specified by Rondo.

(b) Clause 18. Rondo may choose the method of transport as it deems appropriate and will use commercially reasonable efforts to company the properties of the subject of the company of the properties of the subject of the company of the properties of the properties of delivery is an estimate only failure to deliver the goods at the specified time will not confer any right of a mellation or retrieval of delivery or on Customer or render Rondo will be liable to the extent that it contributes to such ones of damages by the fraud or negligence of Rondo, its officers, agents or employees.

(c) Clause 22: Other than any rights of Customer (where applicable) under clauses 38 to 44, Rondo will be liable for any mis-delivery, mis-description, shortage, defect or damage of goods, except that Rondo will be liable to the extent that it contributes to such inside some damages of properties to such mis-delivery, mis-description, shortage, defect or damage of goods by the fraud or negligence of Rondo, its officers, agents or employees.

(d) Clause 26(6): Customer

Clause 50.

MATERIAL SAFETY DATA INFORMATION

MATERIALS

Products manufactured by Rondo Building Services are produced from coated steel coil material which is classified as a non-hazardous material. Safety Data Sheets are available on request by visiting www.rondo.com.au

PRODUCTION PROCESSES

A water-based soluble lubricant is used to assist with the rollforming process. These soluble lubricants are not considered hazardous when used as recommended by the manufacturer.

HANDLING AND STORAGE

Products are supplied in pack and sub-pack quantities and should be handled in accordance with the recommendations contained in AS 1470 – Health and Safety at Work Principles and Practice. Where mechanical lifting or moving equipment is required, trained and licensed operators are to be used.

Metal products should be stored in an environmentally–friendly area away from airborne contaminants such as acid and salt sprays.

SAFETY

It is our recommendation that PPE should be worn when handling metal products (AS 2161 – Occupational Protective Gloves) and that they should be checked regularly for damage. People with sensitive skin conditions should seek medical advice before prolonged handling of metal products; hands should be washed before eating and for personal hygiene. Safety glasses (AS/NZS 1336) should be worn when cutting metal sections.

SITE TRAINING

It is the responsibility of the contractor to ensure their employees are trained in onsite WHS procedures as these can vary from site to site.

COMBUSTIBILITY

For more information on the steel used by Rondo visit www.steel.com.au for the BlueScope GALVABOND® G2 and G2S Data Sheet.

STANDARDS & CODES

Relevant to Design and Performance of Systems

			•	CEILINGS				WALLS		FINISHING SECTIONS		ACCESS PANELS	FASTENERS
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	NCC 2019 - Building Code of Australia Volumes 1 & 2												
	AS/NZS 1170.0:2002 Part 0: General Principles												
, s	AS/NZS 1170.1:2002 Part 1: Permanent, imposed & other actions												
CODES													
LOADING	AS 1170.4:2007 Part 4: Earthquake actions in Australia												
-	NZS 1170.5:2004 Part 5: Earthquake actions in New Zealand												
	AS/NZS 4055:2012 Wind loads for housing												
	AS 1191:2002 Acoustics - Method for laboratory measurement of airborne sound transmission insulation of building elements												
	AS 1530.4:2014 Fire resistance tests for elements of construction												
	AS 3566.1:2002 Self-drilling screws for the building and construction industries - General requirements and mechanical properties												
	AS 3623:1993 Domestic Metal Framing												
	AS 5216:2018 Design of post-installed and cast-in fastenings in concrete												
	AS/NZS 1397:2011 Continuous hot-dip metallic coated steel sheet & strip - Coatings of zinc & zinc alloyed with aluminium & magnesium	*											
	AS/NZS 1530.3:1999 Simultaneous determination of ignitability, flame propagation, heat release and smoke release												
	AS/NZS 1657:2018 Fixed platforms, walkways, stairways & ladders. Design, construction & installation												
	AS/NZS 1664.1:1997 Aluminium structures - Limit state design	•											
	AS/NZS 1866:1997 Aluminium & aluminium alloys - Extruded rod, bar, solid & hollow shapes	•											
	AS/NZS 2311:2017 Guide to the painting of buildings												

[•] APPLIES TO ALUMINIUM GRID ONLY



^{*} EXCLUDES ALUMINIUM

STANDARDS & CODES

Relevant to Design and Performance of Systems (Continued)

STANDARDS & CODES			CEILINGS	i		WALLS			FINISHING SECTIONS		ACCESS PANELS	FASTENERS
		KEY-LOCK	XPRESS	WALK-ABOUT	STUD& TRACK	STUD& TRACK	MAXIFRAME	QUIET STUD	EXANGLE	EXANGLE RT	PANTHER	CERT-R-FIX
AS/NZS 2589:2017 Gypsum Linings - Application & finishing												
AS/NZS 2785:2020 Suspended Ceilings - Design & installation												
AS/NZS 4600:2018 Cold formed steel structures												
AS/NZS ISO 717-1:2004 Acoustics - Airborne sound insulation												
ASTM C635/C635M-17 Standard Specification for Manufacture, Performance and Testing of Metal Suspension Systems for Acoutical Tile and Lay-in Panel Ceilings												
NZBC - B1/VM1 NZ Building Code Verification Method B1/VM1 Clause 2												
NZBC - B2 Durability Rondo XPRESS® Drywall Grid System will have a minimum serviceable life of 15 years when installed in a dry, non- corrosive, interior installation.												
NZS 4219:2009 Seismic performance of engineering systems in buildings												

[•] APPLIES TO ALUMINIUM GRID ONLY

^{*} EXCLUDES ALUMINIUM

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