**Creating Better Solutions** 







## **Component Catalogue**

47 Cassola PI, Q Penrith NSW 2750 🜔 02 4729 5500 🗹 sales@allform.com.au

Version 19 July 2020

## This page was intentionally left blank

# Allform Home Additions

### Component Catalogue | July 2020

Prepared for | Web

Allform has been building since 2001. We have since expanded into manufacturing and wholesale but it is our background and experience as builders that has provided us with a distinct advantage within the industry.

We offer competitive wholesale pricing to registered contractors, covering a range of products from those we manufacture to other products which we can order in. This could range from either a couple of custom made brackets to a complete kit for a specific job. We will work with you to provide the materials you need.

Allform products are designed to work together but may also suit applications with other external products. Reference must be made to engineering to determine whether an Allform product is suitiable for a specific purpose.

Our product descriptions are indicative of sizing rather than actual dimensions and care should be taken in this regard. All diagrams and photos included in this catalogue are of a generic nature and therefore not to scale.

Please note that information contained within this catalogue is subject to change without notice.

sales@allform.com.au | 02 4729 5500 WWW.allform.com.au

## Contents

| Section 1 – Beams & Accessories              | 11 |
|--|----|
| Allform Roll Form Beams/Bearers/Joists       | 11 |
| Rectangular Hollow Section (RHS) Beams       | 12 |
| Wide-Span Beams                              | 13 |
| Other Beams                                  | 14 |
| 90 Degree Beam End Caps                      | 15 |
| Half Beam End Caps                           | 16 |
| Extended Beam End Caps                       | 17 |
| Double Beam End Caps                         | 18 |
| 22.5 Degree Beam End Caps                    | 19 |
| 45 Degree Beam End Caps                      | 20 |
| Beam Brackets                                | 21 |
| Top Plate Wall Mount                         |    |
| Joist to Bearer Cross Over Bracket           |    |
| Ledger Beam Support Bracket                  | 22 |
| Section 2 – Rafter & Truss Accessories       | 23 |
| Rafter to Beam End Caps 5 <sup>0</sup>       | 23 |
| Rafter to Beam End Caps 22.5 <sup>°</sup>    | 24 |
| Rafter to Beam Post End Caps 22.5°           | 25 |
| Rafter to Ridge Beam End Caps 5 <sup>°</sup> | 26 |
| Rafter to Ridge Beam End Caps 22.5°          | 27 |
| Truss Top Connectors 22.5 <sup>°</sup>       | 28 |
| Truss End Cap Channels                       | 29 |
| Truss Beam End Caps                          | 30 |
| Hip End Beam Caps - Top                      | 31 |
| Hip End Beam Caps - Bottom                   | 32 |
| Hip Adapters                                 | 33 |
| Rafter Brackets                              | 34 |
| Fascia Brackets                              | 35 |
| Section 3 - Posts & Piers                    |    |
| Posts  |    |
| Steel Post Bases                             |    |
| Welded Steel Post Bases                      | 38 |

## Component Catalogue Version 19

| Post Connectors                                     |    |
|---|----|
| Posts Accessories                                   |    |
| Adjustable Piering System                           | 41 |
| Section 4 – Decking, Flooring, Stairs & Screens     | 42 |
| Flooring  | 42 |
| Bamboo  | 43 |
| Vinyl Planks  | 44 |
| Engineered Flooring                                 | 45 |
| Laminate  | 47 |
| Aluminium Profile for Flooring                      |    |
| Scotia  |    |
| Stair Nosing  |    |
| Underlay  | 50 |
| Under Floor Insulation                              | 50 |
| Compressed Sheeting                                 | 51 |
| Particle Board                                      | 51 |
| Aluminium Decking                                   | 52 |
| Aluminium Decking- Knotwood                         | 53 |
| Merbau Timber Decking                               | 54 |
| Balustrades   | 55 |
| Gate Accessories                                    | 56 |
| Glass   | 57 |
| Steel Handrail Components for Glass Balustrades     | 58 |
| Aluminium Handrail Components for Glass Balustrades | 59 |
| Slat Fencing System                                 | 60 |
| Extruded Posts and Accessories for Slats            | 61 |
| New Extrusion- Central Slat Support                 | 61 |
| Aluminium Slats                                     | 62 |
| Louvres   | 63 |
| Screens and Mesh                                    | 64 |
| Screen Door Components                              | 64 |
| Hinges  | 65 |
| Pet Doors   | 65 |
| Steel Framed Stairs                                 | 66 |
| Stair Tread Bracket                                 | 66 |
| Concrete  | 67 |

| Section 5 – Stormwater & Drainage       |    |
|---|----|
| 65mm & 80mm Components                  |    |
| 90 mm Components                        |    |
| Other Components                        |    |
| Metal Stormwater Components             | 70 |
| Section 6 – Trim Angles                 | 71 |
| Aluminium Trim Angle                    | 71 |
| Aluminium T-Section                     | 71 |
| Section 7 – Silicone, Paint & Lubricant | 73 |
| Silicone and Sealant                    | 73 |
| Paint & Primers                         | 74 |
| Lubricant                               | 75 |
| Section 8 - Fasteners                   | 77 |
| Metal Teks                              | 77 |
| Timber Teks                             |    |
| Decking Coil                            |    |
| Rivets                                  |    |
| Masonry Screw Anchors                   |    |
| Cuphead Bolt & Nut                      |    |
| Hex Head Bolt & Nut                     | 81 |
| Allthread Rod & Nut                     | 81 |
| Nutsert & Bolt                          |    |
| Washers                                 |    |
| Beam Bolt Kits                          |    |
| Fan Bracket Kits                        |    |
| Fan Bracket Components                  |    |
| Nail in Anchors                         | 85 |
| Chemical Fasteners                      | 86 |
| Section 9 - Roofing                     |    |
| Allform Roof Sheet                      |    |
| Roof Profile Foam Insert                |    |
| Aluminium Back Channel                  |    |
| Back Channel Foam                       |    |
| Allform Flashings                       |    |
| Allform Gutter                          | 91 |
| Structural Gutter Bracket               |    |

|   | Allform Gutter Clips            | .92 |
|---|---------------------------------|-----|
|   | Quad Gutter and Accessories     | .93 |
|   | Steel Fascia and Accessories    | .94 |
|   | Corrugated Sheet                | .95 |
|   | Spacemaker by Versiclad         | .96 |
|   | Spacemaker Flashings            | .96 |
|   | Corrolink by Versiclad          | .97 |
|   | Corrolink-S by Versiclad        | .97 |
|   | Double Corrolink by Versiclad   | .98 |
|   | Double Corrolink-S by Versiclad | .98 |
|   | Versalink by Versiclad          | .99 |
|   | Versalink 1000 by Versiclad     | .99 |
|   | Multidek by Versiclad           | 100 |
|   | Ceilink by Versiclad            | 101 |
|   | Ceilink Accessories             | 101 |
|   | Versiclad Flashings             | 102 |
|   | Solarspan® by Bondor            | 103 |
|   | Solarspan® Flashings            | 104 |
|   | Insulroof® by Bondor            | 105 |
|   | Polycarbonate Sheeting          | 106 |
|   | Polycarbonate Accessories       | 107 |
|   | Polycarbonate Light Panels      | 108 |
|   | Light Panel Foam Insert         | 108 |
|   | Acrylic Light Diffusers         | 109 |
|   | Wakaflex                        | 109 |
|   | Battens                         | 110 |
|   | Holistrap                       | 111 |
|   | Insulation                      | 112 |
| S | ection 10 - Walls               | 113 |
|   | Dado Panel                      | 113 |
|   | K-Panel® by Stramit             | 114 |
|   | Vinyl Cladding                  | 115 |
|   | Aluminium Cladding              | 116 |
|   | Aluminium Battens               | 117 |
|   | Versipanel                      | 118 |
|   | Capping Channel                 | 119 |
|   |                                 |     |

| Floor Channel          | 119 |
|------------------------|-----|
| Frames and Trusses     | 120 |
| Reference Material     | 121 |
| Glossary of Terms      | 121 |
| Floor Ratings Tables   | 122 |
| Colorbond Colour Range | 124 |
| Index                  | 125 |
|                        |     |



Allform Roll Form Beams used as bearers and joists in a deck subfloor.

### Section 1 – Beams & Accessories Allform Roll Form Beams/Bearers/Joists



Profiled Allform Roll Form Beam



#### **Base Materials:**

Zincalume® or Aluzinc (Generic Sizes Only) 0.80mm, G300 AZ150 125 x 50mm 140 x 50mm

150 x 60mm (Zinc only) 200 x 60mm (Zinc only) 1.0mm, G550 AZ150 125 x 50mm (CC and Zinc only) 140 x 50mm (CC and Zinc only) 150 x 60mm 200 x 60mm

### Application:

This product is used as a structural member in accordance with engineering and can be used for;

- Bearers & Joists for House, Granny Flat, Extension & Decking subfloors
- Edge & Central Beams in Patio and Carport structures
- Rafters & Trusses

Profiles can also be added to all faces of the beam to increase span capacity (refer engineering) or as an alternative to a smooth faced beam.

These beams are manufactured from coil as a two part beam. Once the two pieces are clipped together they do not require any additional fastenings.

We use generic naming to describe the size of each beam but it is not indicative of the actual size, where specific measurements are required, please refer to the drawings, which can be supplied on request.

The minimum beam length is 1800mm with maximum only limited by transport requirements.

Please be advised that the plastic protective film on some beams could potentially leave a sticky residue once removed. Residue can be safely removed without damaging the surface of the beam by using Citrus Resources Orange Solv.

|           |  |   |        |  | Base     |      |
|-----------|--|---|--------|--|----------|------|
| Beam S    | Size Code                              | Descri  | iptio  | n  | Material | Unit |
| 125 x 50  | 125*                                   | Allform RFB 125 x 50 x 0.8mm                            |        |  | 0.8mm    | BM   |
|           | 125*1.0                                | Allform RFB 125 x 50 x 1.0mm (Cream & Zinc- for floor s | syster | ns only)                                   | 1.0mm    | BM   |
| 140 x 50  | 140*                                   | Allform RFB 140 x 50 x 0.8mm                            |        |  | 0.8mm    | BM   |
|           | 140*1.0                                | Allform RFB 140 x 50 x 1.0mm (Cream & Zinc- for floor s | 1.0mm  | BM   |          |      |
| 150 x 60  | 150Z0.8                                | Allform RFB 150 x 60 x 0.8mm (Zinc only)                |        |  |          | BM   |
|           | 150*                                   | Allform RFB 150 x 60 x 1.0mm                            |        |  | 1.0mm    | BM   |
| 200 x 60  | 200Z0.8                                | Allform RFB 200 x 60 x 0.8mm (Zinc only)                |        |  | 0.8mm    | BM   |
|           | 200*                                   | Allform RFB 200 x 60 x 1.0mm                            |        |  | 1.0mm    | BM   |
| * Availat | ble Colours                            |   |        |  |          |      |
| CC        | Classic Cream <sup>®</sup>             | SIV   | N      | $Surfmist^{(8)}$ (200 x 60 only)           |          |      |
| мо        | Monument <sup>®</sup> (200 x 60, Lir   | nited QTY.) TM  | V      | Thredbo White                              |          |      |
| NS        | Night Sky <sup>®</sup> (200 x 60 only) | wo  | G      | Woodland Grey <sup>®</sup> (200 x 60 only) |          |      |
| РВ        | Paperbark <sup>®</sup>                 |   |        |  |          |      |

Timber-look Deco Imaging is available for beams up to 7.2 metre lengths

### Rectangular Hollow Section (RHS) Beams

RHS Beam



### Base Materials:

C350 Galvanised steel (Duragal or equivalent internal & external coating)

Application:

RHS sections can be used as posts, purlins, rafters or edge beams.

Use of these products will need to be in accordance with engineering.

| Beam Size          | Code      | Description                 | Stuct. | Unit | Sold as |  |  |  |  |  |
|--------------------|-----------|-----------------------------|--------|------|---------|--|--|--|--|--|
| 75 x 50            | RHS75502  | 75 x 50 x 2.0mm Steel Post  | Yes    | Each | 8000mm  |  |  |  |  |  |
| 100 x 50           | RHS100502 | 100 x 50 x 2.0mm Steel Post | Yes    | Each | 8000mm  |  |  |  |  |  |
|                    | RHS100503 | 100 x 50 x 3.0mm Steel Post | Yes    | Each | 8000mm  |  |  |  |  |  |
| 150 x 50           | RHS150503 | 150 x 50 x 3.0mm Steel Post | Yes    | Each | 8000mm  |  |  |  |  |  |
| *Available Colours |           |                             |        |      |         |  |  |  |  |  |
| P F                | rimrose   | W Pearl White               |        |      |         |  |  |  |  |  |
| MN                 | /lerino   |                             |        |      |         |  |  |  |  |  |

### Wide-Span Beams

### Wide-Span Aluminium Beam and Insert





#### Base Material:

Extruded Aluminium 6063 T5

#### Application:

Wide-Span beams are part of a fully engineered aluminium framing system, ideally suited for Carports, Patios, Pergolas, Screen Enclosures and Glass Enclosures.

Product will be available in extruded lengths (TBA)

The beam is used as a structural member in accordance with engineering.

The use of an Insert will increase the spanning capacity of a beam (refer engineering).

| Beam Size          | Code              | Description                                    | Unit |  |  |  |  |  |
|--------------------|-------------------|--|------|--|--|--|--|--|
| Beams              |                   |  |      |  |  |  |  |  |
| 100 x 50           | WS10050Mil        | Wide-Span Aluminium Beam 100 x 50mm            | TBA  |  |  |  |  |  |
| 150 x 50           | WS15050Mil        | Wide-Span Aluminium Beam 150 x 50mm            | TBA  |  |  |  |  |  |
| 200 x 50           | WS20050Mil        | Wide-Span Aluminium Beam 200 x 50mm            | TBA  |  |  |  |  |  |
| 250 x 50           | WS25050Mil        | Wide-Span Aluminium Beam 250 x 50mm            | TBA  |  |  |  |  |  |
| Inserts            |                   |  |      |  |  |  |  |  |
| 150 x 50           | WS15050i          | Wide-Span Aluminium Beam Insert for 150 x 50mm | TBA  |  |  |  |  |  |
| 200 x 50           | WS20050i          | Wide-Span Aluminium Beam Insert for 200 x 50mm | TBA  |  |  |  |  |  |
| 250 x 50           | WS25050i          | Wide-Span Aluminium Beam Insert for 250 x 50mm | TBA  |  |  |  |  |  |
| *Available Colours |                   |  |      |  |  |  |  |  |
| MIL                | Mill              |  |      |  |  |  |  |  |
| *                  | Colours available | Colours available on request                   |      |  |  |  |  |  |

### Other Beams



### Universal Beam (UB)

#### **Base Materials:**

Made from Structural Steel to satisfy most engineering requirements.

#### Application:

The profile of this beam makes it ideal for supporting weight laterally.

This Beam is Available on Request.

### Parallel Flange Channel (PFC)



### **Base Materials:**

Made from Structural Steel to satisfy most engineering requirements.

#### Application:

This profile is used for a wide variety of structural applications including floor beams.

### This Beam is Available on Request.

### 90 Degree Beam End Caps



#### **Base Materials:**

Structural: 1.5mm Zincanneal and for Shademaster beams 1.9mm Zincanneal

#### Application:

This product is used for securing the end of steel or aluminium beams (Roll Formed Beam [RFB] or Rolled Hollow Section [RHS]) and providing a consistently neat finish.

The 4-hole end caps can be used in both applications i.e.: structural and/or non-structural but they are primarily designed/used for cantilevered beams.

The 8-hole version, which has an extra 4 holes pre-punched in the face of the end cap, is to be used for the correct alignment of fixings when connecting to the same sized RFB. This is to ensure the fixing screws pass through the overlapping (two base metal thicknesses) material in the RFB. The 4-hole version can be used but any incorrect alignment/fixing to another RFB will reduce the load capacity of that end cap/beam. Using the 8-hole version also allows for quicker attachment to beams, posts and masonry. It will also ensure the head of the fixing will not interfere with the attaching beam.

In hidden but exposed areas like decks, an 8-hole E-Coat only end cap is available. This will provide good protection to the end cap in these situations and is ideally suited to work with zinc beams.

Use of structural Beam End Caps needs to be in accordance with engineering.

|   |                              |  |          |          | Base     |           |              |               |                    | Вох     |
|---|------------------------------|--|----------|----------|----------|-----------|--------------|---------------|--------------------|---------|
| Beam Size   | Code                         | Description  |          |          | Mat.     | Hole      | Struct.      | Unit          | Sold as            | Qty     |
| Wide-Sn   | an Aluminium E               |  |          |          |          |           |              |               |                    |         |
| <b>100x50mm</b> RHSBEC100904* RHS End Cap 100 x 50 90 Deg (suits Wi |                              |  |          |          | 1.5      | 4         | Yes          | Each          | Each               | N/A     |
| 10023011111   | RHSBEC100904*                | RHS End Cap 100 x 50 90 Deg (suits)                                | . ,      |          | 1.5      | 8         | Yes          | Each          | Each               | N/A     |
| 150x50mm  | WSBEC150904*                 | Wide-Span Beam End Cap 150 x 50                                    |          |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 84      |
| 13073011111   | WSBEC150904<br>WSBEC150908*  | Wide-Span Beam End Cap 150 x 50<br>Wide-Span Beam End Cap 150 x 50 |          |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 84      |
| 200.50  |                              |  | 0        |          | -        | 0<br>4    |              |               |                    | -       |
| 200x50mm  | WSBEC200904*                 | Wide-Span Beam End Cap 200 x 50                                    | •        |          | 1.5      | 8         | Yes          | Each          | Each               | N/A     |
| 250 50  | WSBEC200908*                 | Wide-Span Beam End Cap 200 x 50                                    | 0        |          | 1.5      | -         | Yes          | Each          | Each               | N/A     |
| 250x50mm  | WSBEC250904*                 | Wide-Span Beam End Cap 250 x 50                                    | •        |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 60      |
|   | WSBEC250908*                 | Wide-Span Beam End Cap 250 x 50                                    | 90 Deg   |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 60      |
| Rectangu  | ular Hollow Sec              | t <b>ion</b> (RHS) <b>Beams</b>                                    |          |          |          |           |              |               |                    |         |
| 50x50mm   | RHSBEC50904*                 | RHS End Cap 50 x 50 90 Deg   |          |          | 1.5      | 4         | Yes          | Each          | Each               | N/A     |
|   | RHSBEC50908*                 | RHS End Cap 50 x 50 90 Deg   |          |          | 1.5      | 8         | Yes          | Each          | Each               | N/A     |
| 100x50mm  | RHSBEC100904*                | RHS End Cap 100 x 50 90 Deg  |          |          | 1.5      | 4         | Yes          | Each          | Each               | N/A     |
|   | RHSBEC100908*                | RHS End Cap 100 x 50 90 Deg  |          |          | 1.5      | 8         | Yes          | Each          | Each               | N/A     |
| 150x50mm  | RHSBEC150904*                | RHS End Cap 150 x 50 90 Deg  |          |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 84      |
|   | RHSBEC150908*                | RHS End Cap 150 x 50 90 Deg  |          |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 84      |
| 200x50mm  | RHSBEC200904*                | RHS End Cap 200 x 50 90 Deg  |          |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 60      |
|   | RHSBEC200908*                | RHS End Cap 200 x 50 90 Deg  |          |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 60      |
| Allform F   | Roll Form Beam               | <b>S</b> (ARFB)  |          |          |          |           |              |               |                    |         |
| 125x50mm  | ARFBEC125904*                | Allform RFB End Cap 125 x 50 90 D                                  | eg       |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 110     |
|   | ARFBEC125908*                | Allform RFB End Cap 125 x 50 90 D                                  | 0        |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 110     |
| 140x50mm  | ARFBEC140904*                | Allform RFB End Cap 140 x 50 90 D                                  | •        |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 100     |
| 1-10/00011111   | ARFBEC140908*                | Allform RFB End Cap 140 x 50 90 D                                  | 0        |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 100     |
| 150x60mm  | ARFBEC150904*                | Allform RFB End Cap 150 x 60 90 D                                  | 0        |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 84      |
|   | ARFBEC150908*                | Allform RFB End Cap 150 x 60 90 D                                  | 0        |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 84      |
| 200x60mm  | ARFBEC200904*                | Allform RFB End Cap 200 x 60 90 D                                  | 0        |          | 1.5      | 4         | Yes          | Each          | Each / Box         | 60      |
|   | ARFBEC200908*                | Allform RFB End Cap 200 x 60 90 D                                  | •        |          | 1.5      | 8         | Yes          | Each          | Each / Box         | 60      |
| Shadoma   | aster Roll Form              |  | -8       |          |          | -         |              |               |                    |         |
|   |                              |  |          |          |          |           |              |               | 5 1 / 5            |         |
| 125x50mm  | SRFBEC125904*                | Shademaster RFB End Cap 125 x 50                                   | •        |          | 1.9      | 4         | Yes          | Each          | Each / Box         | 84      |
|   | SRFBEC125908*                | Shademaster RFB End Cap 125 x 50                                   | •        |          | 1.9      | 8         | Yes          | Each          | Each / Box         | 84      |
| 175x65mm  | SRFBEC175904*                | Shademaster RFB End Cap 175 x 65                                   | 0        |          | 1.9      | 4         | Yes          | Each          | Each               | 52      |
| *   | SRFBEC175908*                | Shademaster RFB End Cap 175 x 65                                   | 5 90 Deg |          | 1.9      | 8         | Yes          | Each          | Each               | 52      |
| * Available C   |                              |  |          |          |          |           | 0            |               | ase Coat > Pow     | dercoat |
|   | n / Classic Cream® / Prir    | -  | мо       |          |          |           | Nocturnal (  |               |                    |         |
|   | e / Thredbo White / Pear     | · · ·  | NS       | 0 1      | , ,      |           | / Mombassa   | a (200x60 onl | y)                 |         |
|   | no / Paperbark® / Melalı     |  | SM       | Surfmist |          |           |              |               |                    |         |
|   | (only on ARFB 8hole products |  | WG       | Woodlar  | nd Grey® | ) / Amazi | ng Slate Gre | ey / Thunde   | er Cloud (200x60 o | nly)    |
| Z Zinc p  | primer (for own powder coati | ng)  |          |          |          |           |              |               |                    |         |

### Half Beam End Caps



### **Base Materials:**

Structural: 1.5mm or 1.9mm Zincanneal

### Application:

Used to provide a consistently neat finish where beams have been let in/notched to an intersecting beam. i.e.: Projection beams on gables.

Whilst referred to as a half beam end cap, this is not the actual size but rather leaving 70mm to travel across with the end caps covering the notched-out section of the beam. Refer to detail in the description of the bracket for actual size.

Use of structural Beam End Caps needs to be in accordance with engineering.

|   |                            |                                     |                                     |          | Base       |           |              |                |                 | Вох     |
|---|----------------------------|-------------------------------------|-------------------------------------|----------|------------|-----------|--------------|----------------|-----------------|---------|
| Beam Size   | Code                       | Description                         |                                     |          | Mat.       | Hole      | Struct.      | Unit           | Sold as         | Qty     |
| Allform Roll Form Beams (ARFB)                            |                            |                                     |                                     |          |            |           |              |                |                 |         |
| 125x50mm  | ARFBEC12590H*              | Allform RFB Half End Cap 125 x 50 9 | 0 Deg (57m                          | n)       | 1.5        | 8         | Yes          | Each           | Each            | N/A     |
| 140x50mm  | ARFBEC14090H*              | Allform RFB Half End Cap 140 x 50 9 | 0 Deg (70m                          | n)       | 1.5        | 8         | Yes          | Each           | Each            | N/A     |
| 150x60mm  | ARFBEC15090H*              | Allform RFB Half End Cap 150 x 60 9 | 0 Deg (84m                          | n)       | 1.5        | 8         | Yes          | Each           | Each            | N/A     |
| 200x60mm  | ARFBEC20090H*              | Allform RFB Half End Cap 200 x 60 9 | 0 Deg (132n                         | nm)      | 1.5        | 8         | Yes          | Each           | Each            | N/A     |
| Shadem  | aster Roll Form            | Beams (SRFB)                        |                                     |          |            |           |              |                |                 |         |
| 125x50mm  | SRFBEC12590H*              | Shademaster RFB Half End Cap 125    | x 50 90 De                          | g        | 1.5        | 4         | Yes          | Each           | Each            | N/A     |
| * Available C   | Colours                    |                                     |                                     |          |            |           | Coatings: F  | Primer/Bas     | e Coat > Powd   | lercoat |
| C Crea  | m / Classic Cream® / Pr    | imrose / Yalumba                    | мо                                  | Monum    | ent® / N   | onolith / | Nocturnal    | (200x60 only)  |                 |         |
| W Whi   | te / Thredbo White / Pea   | arl White / White Bay               | NS                                  | Night Sk | ky® / Stal | co Black  | / Mombass    | a (200x60 only | ()              |         |
| M Merino / Paperbark <sup>®</sup> / Melalucca / Chardonay |                            | SM                                  | Surfmist® / Off White (200x60 only) |          |            |           |              |                |                 |         |
| Z Zinc  | primer (for own powder coa | ting)                               | WG                                  | Woodla   | nd Grey®   | ) / Amazi | ng Slate Gro | ey / Thunde    | r Cloud (200x60 | only)   |
| Timber-look [   | Peco Imaging is availab    | le for End Cans                     |                                     |          |            |           |              |                |                 |         |

### Extended Beam End Caps



#### **Base Materials:**

Structural: 1.5mm or 1.9mm Zincanneal

### Application:

Used when additional depth is required than can be achieved with a standard beam end cap, usually associated with areas below the gutter/fascia but care needs to be taken to ensure adequate fixing has been achieved.

Use of structural Beam End Caps needs to be in accordance with engineering.

|               |                               |                                      |                          | Base        | Но      | Struc        |           | Sold        | Вох     |
|---------------|-------------------------------|--------------------------------------|--------------------------|-------------|---------|--------------|-----------|-------------|---------|
| Beam Size     | Code                          | Description                          |                          | Mat.        | le      | t            | Unit      | as          | Qty     |
| Wide-Sp       | an Aluminium B                | eams (WSAB)                          |                          |             |         |              |           |             |         |
| 100x50mm      | RHSBEC10090E4*                | RHS End Cap 100 x 50 90 Deg Extended | d 75mm (suits Wide-Span) | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 150x50mm      | WSBEC15090E4*                 | Wide-Span Beam End Cap 150 x 50 90 D | eg Extended 75mm         | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 200x50mm      | WSBEC20090E4*                 | Wide-Span Beam End Cap 200 x 50 90 D | eg Extended 75mm         | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 250x50mm      | WSBEC25090E4*                 | Wide-Span Beam End Cap 250 x 50 90 D | eg Extended 75mm         | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| Rectange      | ular Hollow Sect              | ion (RHS) Beams                      |                          |             |         |              |           |             |         |
| 50x50mm       | RHSBEC5090E4*                 | RHS End Cap 50 x 50 90 Deg Extended  | 75mm                     | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 100x50mm      | RHSBEC10090E4*                | RHS End Cap 100 x 50 90 Deg Extended | d 75mm                   | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 150x50mm      | RHSBEC15090E4*                | RHS End Cap 150 x 50 90 Deg Extended | d 75mm                   | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 200x50mm      | RHSBEC20090E4*                | RHS End Cap 200 x 50 90 Deg Extended | d 75mm                   | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| Allform       | Roll Form Beams               | G (ARFB)                             |                          |             |         |              |           |             |         |
| 125x50mm      | ARFBEC12590E4*                | Allform RFB End Cap 125 x 50 90 Deg  | Extended 75mm            | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 140x50mm      | ARFBEC14090E4*                | Allform RFB End Cap 140 x 50 90 Deg  | Extended 75mm            | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
|               | ARFBEC14090E150*              | Allform RFB End Cap 150 x 60 90 Deg  | Extended 150mm           | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 150x60mm      | ARFBEC15090E4*                | Allform RFB End Cap 150 x 60 90 Deg  | Extended 75mm            | 1.5         | 4       | Yes          | Each      | Each        | 50      |
|               | ARFBEC15090E150*              | Allform RFB End Cap 150 x 60 90 Deg  | Extended 150mm           | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| 200x60mm      | ARFBEC20090E4*                | Allform RFB End Cap 200 x 60 90 Deg  | Extended 75mm            | 1.5         | 4       | Yes          | Each      | Each        | N/A     |
| Shadema       | aster Roll Form I             | Beams (SRFB)                         |                          |             |         |              |           |             |         |
| 125x50mm      | SRFBBEC12590E*                | Shademaster RFB End Cap 125x50 90    | Deg Extended 75mm        | 1.9         | 4       | Yes          | Each      | Each        | N/A     |
| 175x65mm      | SRFBBEC17590E*                | Shademaster RFB End Cap 175x65 90    | Deg Extended 75mm        | 1.9         | 4       | Yes          | Each      | Each        | N/A     |
| * Available ( | Colours                       |                                      |                          | (           | Coating | s: Prime     | r/Base Co | at > Powo   | dercoat |
| C Crea        | m / Classic Cream® / Prim     | ose / Yalumba MO Monument® / Mo      |                          | nolith / N  | octurna | al (200x60 c | only)     |             |         |
| W Whit        | e / Thredbo White / Pearl     | White / White Bay                    | NS Night Sky® / Stalco   | o Black / N | /lomba  | ssa (200x60  | ) only)   |             |         |
| M Meri        | no / Paperbark® / Melalu      | cca / Chardonay                      | SM Surfmist® / Off W     | hite (200xe | 0 only) |              |           |             |         |
| Z Zinc        | primer (for own powder coatin | g) <b>I</b>                          | NG Woodland Grey®        | / Amazing   | Slate G | Grey / Thu   | nder Clou | d (200x60 o | nly)    |
| imber-look D  | eco Imaging is available      | for End Cans                         |                          |             |         |              |           |             |         |

### Double Beam End Caps



#### Base Materials:

Non Structural: 0.7mm or 0.9mm Zincanneal (subject to availability at time of purchase)

Structural: 1.5mm or 1.9mm Zincanneal

#### Application:

**Non Strucutural** (ARFB Only) - provides a neat and tidy finish to the ends of double beams and keeps a consistent approach to match structural end caps. Usually used where the beam cantilevers over a post.

Structural - where the inclusion of a support post would not be practical.

Use of structural Beam End Caps needs to be in accordance with engineering.

|                    |                                   |                                  |                          | Base       | Но    | Struc             |            | Sold         | Вох   |
|--------------------|-----------------------------------|----------------------------------|--------------------------|------------|-------|-------------------|------------|--------------|-------|
| Beam Siz           | e Code                            | Description                      |                          | Mat.       | le    | t.                | Unit       | as           | Qty   |
| Wide-              | Span Aluminium B                  | eams (WSAB)                      |                          |            |       |                   |            |              |       |
| 100x50m            | m RHSBEC10090DS4*                 | RHS Double End Cap 100 x 50 90 E | Deg (suits Wide-Span)    | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | RHSBEC10090DS8*                   | RHS Double End Cap 100 x 50 90 [ | Deg (suits Wide-Span)    | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| 150x50m            | m WSBEC15090DS4*                  | Wide-Span Beam Double End Cap 15 | 50 x 50 90 Deg           | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | WSBEC15090DS8*                    | Wide-Span Beam Double End Cap 15 | 50 x 50 90 Deg           | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| 200x50m            | m WSBEC20090DS4*                  | Wide-Span Beam Double End Cap 20 | 00 x 50 90 Deg           | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | WSBEC20090DS8*                    | Wide-Span Beam Double End Cap 20 | 00 x 50 90 Deg           | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| 250x50m            | m WSBEC25090DS4*                  | Wide-Span Beam Double End Cap 25 | 50 x 50 90 Deg           | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | WSBEC25090DS8*                    | Wide-Span Beam Double End Cap 25 | 50 x 50 90 Deg           | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| Rectar             | ngular Hollow Sect                | tion Beams (RHS)                 |                          |            |       |                   |            |              |       |
| 100x50m            | m RHSBEC10090DS4*                 | RHS Double End Cap 100 x 50 90 E | Deg                      | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | RHSBEC10090DS8*                   | RHS Double End Cap 100 x 50 90 [ | Deg                      | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| 150x50m            | m RHSBEC15090DS4*                 | RHS Double End Cap 150 x 50 90 [ | Deg                      | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | RHSBEC15090DS8*                   | RHS Double End Cap 150 x 50 90 [ | Deg                      | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| 200x50m            | m RHSBEC20090DS4*                 | RHS Double End Cap 200 x 50 90 D | Deg                      | 1.5        | 4     | Yes               | Each       | Each         | N/A   |
|                    | RHSBEC20090DS8*                   | RHS Double End Cap 200 x 50 90 [ | Deg                      | 1.5        | 8     | Yes               | Each       | Each         | N/A   |
| Allform            | n Roll Form Beam                  | <b>s</b> (ARFB)                  |                          |            |       |                   |            |              |       |
| 125x50m            | m ARFBEC12590D4*                  | Allform RFB Double End Cap 125 x | 50 90 Deg Non-Structural | 0.7        | 4     | No                | Each       | Each         | N/A   |
|                    | ARFBEC12590DS8*                   | Allform RFB Double End Cap 125 x | 50 90 Deg Structural     | 1.5        | 8     | No                | Each       | Each         | N/A   |
| 140x50m            | m ARFBEC14090D4*                  | Allform RFB Double End Cap 140 x | 50 90 Deg Non-Structural | 0.7        | 4     | No                | Each       | Each         | N/A   |
|                    | ARFBEC14090DS8*                   | Allform RFB Double End Cap 140 x | 50 90 Deg Structural     | 1.5        | 8     | No                | Each       | Each         | N/A   |
| 150x60m            | m ARFBEC15090D4*                  | Allform RFB Double End Cap 150 x | 60 90 Deg Non-Structural | 0.7        | 4     | No                | Each       | Each         | N/A   |
|                    | ARFBEC15090DS8*                   | Allform RFB Double End Cap 150 x | 60 90 Deg Structural     | 1.5        | 8     | No                | Each       | Each         | N/A   |
| 200x60m            | m ARFBEC20090D4*                  | Allform RFB Double End Cap 200 x | 60 90 Deg Non-Structural | 0.7        | 4     | No                | Each       | Each         | N/A   |
|                    | ARFBEC20090DS8*                   | Allform RFB Double End Cap 200 x | 60 90 Deg Structural     | 1.5        | 8     | No                | Each       | Each         | N/A   |
| Shade              | master Roll Form                  | Beams (SRFB)                     |                          |            |       |                   |            |              |       |
| 125x50m            | m SRFBBEC12590DS4*                | Shademaster RFB Double End Cap   | 125x50 90 Deg            | 1.9        | 4     | Yes               | Each       | Each         | N/A   |
|                    | SRFBBEC12590DS8*                  | Shademaster RFB Double End Cap   |                          | 1.9        | 8     | Yes               | Each       | Each         | N/A   |
| 175x65m            | m SRFBBEC17590DS4*                | Shademaster RFB Double End Cap   | 175x65 90 Deg            | 1.9        | 4     | Yes               | Each       | Each         | N/A   |
|                    | SRFBBEC17590DS8*                  | Shademaster RFB Double End Cap   | •                        | 1.9        | 8     | Yes               | Each       | Each         | N/A   |
| * Ava <u>ila</u> l | ole Colours                       |                                  |                          |            | Coati | ngs: Pr <u>in</u> | er/Base Co | 1            |       |
|                    | ream / Classic Cream® / Prim      | nrose / Yalumba                  | MO Monument® / N         | Monolith / |       |                   |            |              |       |
|                    | Vhite / Thredbo White / Pearl     | •                                | NS Night Sky® / Sta      |            |       |                   |            |              |       |
|                    | /lerino / Paperbark® / Melalu     |                                  | SM Surfmist® / Off       |            |       |                   |            |              |       |
|                    | inc primer (for own powder coatir |                                  | WG Woodland Grey         |            |       |                   | hunder Clo | ud (200x60 c | only) |

### 22.5 Degree Beam End Caps



#### **Base Materials:**

Structural: 1.5mm or 1.9mm Zincanneal

### Application:

Left and right combinations in the pair can be used to connect at 22.5°

Also available in 45°

|             |                            |   |          | Base      |           |              |              |                    | Вох    |
|-------------|----------------------------|---|----------|-----------|-----------|--------------|--------------|--------------------|--------|
| Beam Size   | Code                       | Description                                 |          | Mat.      | Hole      | Struct.      | Unit         | Sold as            | Qty    |
| Wide-Sp     | oan Aluminium              | Beams (WSAB)                                |          |           |           |              |              |                    |        |
| 100x50mm    | RHSBEC1002254Z             | RHS End Cap 100 x 50 22.5 Deg (suits Wide-S | pan)     | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | RHSBEC1002258Z             | RHS End Cap 100 x 50 22.5 Deg (suits Wide-S |          | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 150x50mm    | WSBEC1502254Z              | Wide-Span Beam End Cap 150 x 50 22.5 E      | Deg      | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | WSBEC1502258Z              | Wide-Span Beam End Cap 150 x 50 22.5 E      | Deg      | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 200x50mm    | WSBEC2002254Z              | Wide-Span Beam End Cap 200 x 50 22.5 E      | Deg      | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | WSBEC2002258Z              | Wide-Span Beam End Cap 200 x 50 22.5 E      | Deg      | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 250x50mm    | WSBEC2502254Z              | Wide-Span Beam End Cap 250 x 50 22.5 E      | Deg      | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | WSBEC2502258Z              | Wide-Span Beam End Cap 250 x 50 22.5 E      | )eg      | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| Rectang     | ular Hollow Se             | ction Beams (RHS)                           |          |           |           |              |              |                    |        |
| 50x50mm     | RHSBEC50225*               | RHS End Cap 50 x 50 22.5 Deg                |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
| 100x50mm    | RHSBEC100225*              | RHS End Cap 100 x 50 22.5 Deg               |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
| 150x50mm    | RHSBEC150225*              | RHS End Cap 150 x 50 22.5 Deg               |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | 30     |
| 200x50mm    | RHSBEC200225*              | RHS End Cap 200 x 50 22.5 Deg               |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
| Allform     | Roll Form Bear             | ns (ARFB)                                   |          |           |           |              |              |                    |        |
| 125x50mm    | ARFBEC1252254*             | Allform RFB End Cap 125 x 50 22.5 Deg       |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | ARFBEC1252258*             | Allform RFB End Cap 125 x 50 22.5 Deg       |          | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 140x50mm    | ARFBEC1402254*             | Allform RFB End Cap 140 x 50 22.5 Deg       |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | ARFBEC1402258*             | Allform RFB End Cap 140 x 50 22.5 Deg       |          | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 150x60mm    | ARFBEC1502254*             | Allform RFB End Cap 150 x 60 22.5 Deg       |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | N/A    |
|             | ARFBEC1502258*             | Allform RFB End Cap 150 x 60 22.5 Deg       |          | 1.5       | 8         | Yes          | Pair         | Pair / Box         | N/A    |
| 200x60mm    | ARFBEC2002254*             | Allform RFB End Cap 200 x 60 22.5 Deg       |          | 1.5       | 4         | Yes          | Pair         | Pair / Box         | 24     |
|             | ARFBEC2002258*             | Allform RFB End Cap 200 x 60 22.5 Deg       |          | 1.5       | 8         | Yes          | Pair         | Pair / Box         | 24     |
| Shadem      | aster Roll Form            | Beams (SRFB)                                |          |           |           |              |              |                    |        |
| 125x50mm    | SRFBEC1252254*             | Shademaster RFB End Cap 125 x 50 22.5 I     | Deg      | 1.9       | 4         | Yes          | Pair         | Pair / Box         | 45     |
|             | SRFBEC1252258*             | Shademaster RFB End Cap 125 x 50 22.5 I     | Deg      | 1.9       | 8         | Yes          | Pair         | Pair / Box         | 45     |
| 175x65mm    | SRFBEC1752254*             | Shademaster RFB End Cap 175 x 65 22.5 I     | Deg      | 1.9       | 4         | Yes          | Pair         | Pair / Box         | 30     |
|             | SRFBEC1752258*             | Shademaster RFB End Cap 175 x 65 22.5 I     | Deg      | 1.9       | 8         | Yes          | Pair         | Pair / Box         | 30     |
| * Available | Colours                    |   |          |           |           | Coatings:    | Primer/B     | ase Coat > Pow     | dercoa |
|             | nm / Classic Cream® / Pr   |   |          |           |           | Nocturnal    |              |                    |        |
|             | te / Thredbo White / Pea   |   |          |           |           | / Mombass    | a (200x60 on | ly)                |        |
|             | ino / Paperbark® / Mela    |   | 04111110 | t® / Off  | •         |              |              |                    |        |
| Z Zinc      | primer (for own powder coa | ting) W                                     | G Woodla | and Grey® | 🖲 / Amazi | ng Slate Gre | ey / Thund   | er Cloud (200x60 c | only)  |

### 45 Degree Beam End Caps



#### **Base Materials:**

Structural:1.5mm or 1.9mm Zincanneal

### Application:

Left and right combinations in the pair can be used to connect at  $45^{\circ}$ 

Also available in 22.5°

Use of structural Beam End Caps needs to be in accordance with engineering.

|               |                           |                                      |            |       | Base     |            |             |              |                    | Вох  |
|---------------|---------------------------|--------------------------------------|------------|-------|----------|------------|-------------|--------------|--------------------|------|
| Beam Size     | Code                      | Description                          |            |       | Mat.     | Hole       | Struct.     | Unit         | Sold as            | Qty  |
| Wide-Sp       | an Aluminium              | Beams (WSAB)                         |            |       |          |            |             |              |                    |      |
| 100x50mm      | RHSBEC100454Z             | RHS End Cap 100 x 50 45 Deg (suits ) | Vide-Span) |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | RHSBEC100458Z             | RHS End Cap 100 x 50 45 Deg (suits V | Vide-Span) |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| 150x50mm      | WSBEC150454Z              | WSAB End Cap 150 x 50 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | WSBEC150458Z              | WSAB End Cap 150 x 50 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| 200x50mm      | WSBEC200454Z              | WSAB End Cap 200 x 50 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | WSBEC200458Z              | WSAB End Cap 200 x 50 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| 250x50mm      | WSBEC250454Z              | WSAB End Cap 250 x 50 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | WSBEC250458Z              | WSAB End Cap 250 x 50 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| Rectangu      | ular Hollow Se            | ction Beams (RHS)                    |            |       |          |            |             |              |                    |      |
| 50x50mm       | RHSBEC50454*              | RHS End Cap 50 x 50 45 Deg           |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
| 100x50mm      | RHSBEC100454*             | RHS End Cap 100 x 50 45 Deg          |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
| 150x50mm      | RHSBEC150454*             | RHS End Cap 150 x 50 45 Deg          |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | 22   |
| 200x50mm      | RHSBEC200454*             | RHS End Cap 200 x 50 45 Deg          |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
| Allform I     | Roll Form Bear            | ms (ARFB)                            |            |       |          |            |             |              |                    |      |
| 125x50mm      | ARFBEC125454*             | ARFB End Cap 125 x 50 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | 25   |
|               | ARFBEC125458*             | ARFB End Cap 125 x 50 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | 25   |
| 140x50mm      | ARFBEC140454*             | ARFB End Cap 140 x 50 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | ARFBEC140458*             | ARFB End Cap 140 x 50 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| 150x60mm      | ARFBEC150454*             | ARFB End Cap 150 x 60 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | N/A  |
|               | ARFBEC150458*             | ARFB End Cap 150 x 60 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | N/A  |
| 200x60mm      | ARFBEC200454*             | ARFB End Cap 200 x 60 45 Deg         |            |       | 1.5      | 4          | Yes         | Pair         | Pair / Box         | 21   |
|               | ARFBEC200458*             | ARFB End Cap 200 x 60 45 Deg         |            |       | 1.5      | 8          | Yes         | Pair         | Pair / Box         | 21   |
| Shadema       | aster Roll Forn           | <b>1 Beams</b> (SRFB)                |            |       |          |            |             |              |                    |      |
| 125x50mm      | SRFBEC125454*             | SRFB End Cap 125 x 50 45 Deg         |            |       | 1.9      | 4          | Yes         | Pair         | Pair / Box         | 25   |
|               | SRFBEC125458*             | SRFB End Cap 125 x 50 45 Deg         |            |       | 1.9      | 8          | Yes         | Pair         | Pair / Box         | 25   |
| 175x65mm      | SRFBEC175454*             | SRFB End Cap 175 x 65 45 Deg         |            |       | 1.9      | 4          | Yes         | Pair         | Pair / Box         | 18   |
|               | SRFBEC175458*             | SRFB End Cap 175 x 65 45 Deg         |            |       | 1.9      | 8          | Yes         | Pair         | Pair / Box         | 18   |
| * Available C | 1                         |                                      |            |       |          | -          |             |              | ase Coat > Pow     |      |
| C Crear       | m / Classic Cream® / P    | rimrose / Yalumba                    | мо         | Monum | ent® / N | Ionolith / | Nocturnal ( | 200x60 onlv) |                    |      |
|               | e / Thredbo White / Pe    | •                                    | NS         |       | -        |            | / Mombassa  |              |                    |      |
|               | no / Paperbark® / Mela    |                                      | SM         | •     | t® / Off |            |             | ,            |                    |      |
|               | primer (for own powder co |                                      | WG         |       |          |            |             | y / Thunde   | er Cloud (200x60 d | nly) |
|               | eco Imaging is availab    |                                      |            |       | /-       | =.         | 0           | ,,           |                    | ,,   |

### Beam Brackets



#### Base Materials:

G250 50 x 5mm Steel G250 100 x 8.0mm Steel

#### Application:

These products are used for connecting beams to walls and posts in accordance with engineering.

#### Coatings:

Gal finish or Zinc coating Primer / Base Coat Powdercoat

|         |                                  |   |   | Base  |         |                |                   |           |  |
|---------|----------------------------------|---|---|---|---------|----------------|-------------------|-----------|--|
| Code    |                                  | Description                             |   | Mat.  | Struct. | Unit           | Sold as           | Box Qty   |  |
| BMBRS   | *                                | Single Beam Bracket (50mm)              |   | 5   | Yes     | Each           | Each              | N/A       |  |
| BMBRD   | BMBRD* Double Beam Bracket (100m |   |   | 8   | Yes     | Each           | Each              | N/A       |  |
| * Avail | able Colours                     |   |   |   | Co      | oatings: Prime | er/Base Coat > Po | owdercoat |  |
| с       | Cream / Classic                  | Cream <sup>®</sup> / Primrose / Yalumba | м | Merino / Paperbark® / Melalucca / Chardonay |         |                |                   |           |  |
| w       | White / Thredb                   | o White / Pearl White / White Bay       |   |   |         |                | -                 |           |  |

### Top Plate Wall Mount



#### **Base Materials:**

50 x 1.6mm SHS Gal G250 100 x 100 x 5mm steel G250 50 x 5mm EA

#### Application:

Used to support beams over an existing roof i.e. Flyover Patio Awning

Use of this bracket needs to be in accordance with engineering. A waterproof seal is also required where the bracket travels through the roof.

#### Coatings:

Gal finish

| Code | Description                  | Struct. | Unit | Sold as | Box Qty |
|------|------------------------------|---------|------|---------|---------|
| TPWM | Top Plate Wall Mount – 500mm | Yes     | Each | Each    | 8       |

### Joist to Bearer Cross Over Bracket



Base Materials:

1.5mm Zincanneal

### Application:

This bracket is used to fix beams/joists over the top of beams/bearers. Alternate connector to the top of a Top Plate Wall Mount

### Coatings:

Zinc Coated Powdercoat on request

| Beam Type | Code     | Description   | Hole | Struct. | Unit | Sold as  | Box Qty |
|-----------|----------|---|------|---------|------|----------|---------|
| AFRB/RHS  | JBCB5050 | Joist to Bearer Cross Over Bracket – 50mm over 50mm | 8    | Yes     | Each | Each/Box | N/A     |
| AFRB      | JBCB5060 | Joist to Bearer Cross Over Bracket – 50mm over 60mm | 8    | Yes     | Each | Each/Box | N/A     |
| ARFB      | JBCB6060 | Joist to Bearer Cross Over Bracket – 60mm over 60mm | 8    | Yes     | Each | Each/Box | N/A     |

### Ledger Beam Support Bracket



#### Base Materials:

50 x 5mm Duragal Flatbar

#### Application: Separate supports to ledger beams. Typical spacing 2400.

Coatings:

Zinc Powdercoat on request

| Beam Type | Code   | Description                       | Hole | Struct. | Unit | Sold as  | Box Qty |
|-----------|--------|-----------------------------------|------|---------|------|----------|---------|
| 125x50    | LBSB50 | Ledger Beam support Bracket- 50mm | 3    | Yes     | Each | Each/Box | N/A     |
| 140x50    | LBSB50 | Ledger Beam support Bracket- 50mm | 3    | Yes     | Each | Each/Box | N/A     |
| 150x60    | LBSB60 | Ledger Beam support Bracket- 60mm | 3    | Yes     | Each | Each/Box | 36      |
| 200x60    | LBSB60 | Ledger Beam support Bracket- 60mm | 3    | Yes     | Each | Each/Box | 36      |

### Section 2 – Rafter & Truss Accessories Rafter to Beam End Caps 5°



#### Base Materials: 1.5mm Zincanneal

### Application:

This is a specific product used to assist with rafters for roofing that requires a 5° fall. The 8 hole end cap can be installed flush to top of the front beam or set down for the batten line to finish flush with the top of the beam. This may also negate the need for a separate end batten as the front beam can also be used as the fixing batten.

The 4 hole end cap provides a neat and tidy finish where the rafter is to cantilever over the beam (Joist to Bearer Cross over Bracket to be used to assist in the process). Fascia or gutter can also be fixed to the face of the end cap.

| Beam Size     | Code                    | Description   | Base<br>Mat. | Hole        | Struct.      | Unit      | Sold as       | Box<br>Qty |
|---------------|-------------------------|---|--------------|-------------|--------------|-----------|---------------|------------|
|               |                         |   | Iviat.       | Hole        | 511401.      | Onit      | 3010 as       | QLY        |
| Wide-Spa      | an Aluminium            | Beams (WSAB)  |              |             |              |           |               |            |
| 100x50mm      | RHSRBEC51004*           | RHS to Rafter End Cap 5° 100 x 50 (suits Wide-Span) | 1.5          | 4           | Yes          | Each      | Each          | 120        |
|               | RHSRBEC51008*           | RHS to Rafter End Cap 5° 100 x 50 (suits Wide-Span) | 1.5          | 8           | Yes          | Each      | Each          | 120        |
| Rectangu      | lar Hollow Sec          | ction (RHS) Beams                                   |              |             |              |           |               |            |
| 50x50mm       | RHSRBEC5504*            | RHS to Rafter End Cap 5° 50 x 50                    | 1.5          | 4           | Yes          | Each      | Each          | N/A        |
|               | RHSRBEC5508*            | RHS to Rafter End Cap 5° 50 x 50                    | 1.5          | 8           | Yes          | Each      | Each          | N/A        |
| 100x50mm      | RHSRBEC51004*           | RHS to Rafter End Cap 5° 100 x 50                   | 1.5          | 4           | Yes          | Each      | Each          | 120        |
|               | RHSRBEC51008*           | RHS to Rafter End Cap 5° 100 x 50                   | 1.5          | 8           | Yes          | Each      | Each          | 120        |
| * Available C | Colours                 |   |              |             | Coatings:    | Primer/Ba | se Coat > Pow | dercoat    |
| C Crear       | n / Classic Cream® / Pr | imrose / Yalumba M Merino                           | / Paperba    | ark® / M    | elalucca / C | hardonay  |               |            |
| W White       | e / Thredbo White / Pea | rl White / White Bay Z Zinc prin                    | mer (for ov  | vn powder ( | coating)     |           |               |            |

## Rafter to Beam End Caps 22.5°



### **Base Materials:**

1.5mm or 1.9mm Zincanneal

### Application:

This is a specific product used for connecting gable rafters and/or trusses to projection/side beam at  $22.5^{\circ}$ .

|               |                          |                                       |             | Base        |            |              |           |               | Вох     |
|---------------|--------------------------|---------------------------------------|-------------|-------------|------------|--------------|-----------|---------------|---------|
| Beam Size     | Code                     | Description                           |             | Mat.        | Hole       | Struct.      | Unit      | Sold as       | Qty     |
| Wide-Spa      | an Aluminium             | Beams (WSAB)                          |             |             |            |              |           |               |         |
| 100x50mm      | RHSRBEC1008*             | RHS to Rafter End Cap 100 x 50 (suits | Wide-Span)  | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 150x50mm      | WSRBEC1508*              | WSAB to Rafter End Cap 150 x 50       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 200x50mm      | WSRBEC2008*              | WSAB to Rafter End Cap 200 x 50       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 250x50mm      | WSRBEC2508*              | WSAB to Rafter End Cap 250 x 50       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| Rectangu      | ılar Hollow Sec          | ction (RHS) Beams                     |             |             |            |              |           |               |         |
| 50x50mm       | RHSRBEC508*              | RHS to Rafter End Cap 50 x 50         |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 100x50mm      | RHSRBEC1008*             | RHS to Rafter End Cap 100 x 50        |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 150x50mm      | RHSRBEC1508*             | RHS to Rafter End Cap 150 x 50        |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 200x50mm      | RHSRBEC2008*             | RHS to Rafter End Cap 200 x 50        |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| Allform F     | Roll Form Beam           | <b>1S</b> (ARFB)                      |             |             |            |              |           |               |         |
| 125x50mm      | ARFBRBEC1258*            | ARFB to Rafter End Cap 125 x 50       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 140x50mm      | ARFBRBEC1408*            | ARFB to Rafter End Cap 140 x 50       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 150x60mm      | ARFBRBEC1508*            | ARFB to Rafter End Cap 150 x 60       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| 200x60mm      | ARFBRBEC2008*            | ARFB to Rafter End Cap 200 x 60       |             | 1.5         | 8          | Yes          | Each      | Each          | N/A     |
| Shadema       | aster Roll Form          | Beams (SRFB)                          |             |             |            |              |           |               |         |
| 125x50mm      | SRFBRBEC1258*            | SRFB to Rafter End Cap 125 x 50       |             | 1.9         | 8          | Yes          | Each      | Each          | N/A     |
| 175x65mm      | SRFBRBEC1758*            | SRFB to Rafter End Cap 175 x 65       |             | 1.9         | 8          | Yes          | Each      | Each          | N/A     |
| * Available ( | Colours                  |                                       |             |             |            | Coatings:    | Primer/Ba | se Coat > Pow | dercoat |
| C Crear       | n / Classic Cream® / Pri | mrose / Yalumba                       | M Merino /  | Paperba     | ark® / M   | elalucca / C | hardonay  |               |         |
| W White       | e / Thredbo White / Pea  | rl White / White Bay                  | Z Zinc prim | ner (for ow | n powder ( | coating)     | -         |               |         |

### Rafter to Beam Post End Caps 22.5°



### **Base Materials:**

1.5mm or 1.9mm Zincanneal

### Application:

This is a specific product used for connecting gable rafters and/or trusses at  $22.5^{\circ}$  to a 90mm post which is also attached to the projection/side beam.

The tag position on the rear of the bracket has been changed to suit the increased distance of a 90mm post from the projection beam. The post needs to scarfed out for the beam (attaching with a Beam to Post Connector) and then the bracket is positioned on the inside face of the post. This allows the correct alignment of the gable truss/rafter to allow the roof sheet to travel over projection/side beam, in line with the rest of the roofsheets.

|               |                                      |   | Bas              | e            |              |          |               | Вох     |
|---------------|--------------------------------------|---|------------------|--------------|--------------|----------|---------------|---------|
| Beam Size     | Code                                 | Description                                       | Ma               | . Hole       | Struct.      | Unit     | Sold as       | Qty     |
| Wide-Sp       | an Aluminium                         | Beams (WSAB)                                      |                  |              |              |          |               |         |
| 100x50mm      | RHSRBPEC1005*                        | RHS Rafter to Beam Post End Cap 100 x 50 (suits ) | Wide-Span) 1.5   | 5            | Yes          | Each     | Each          | N/A     |
| 150x50mm      | WSRBPEC1505*                         | WSAB Rafter to Beam Post End Cap 150 x 50         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 200x50mm      | WSRBPEC2005*                         | WSAB Rafter to Beam Post End Cap 200 x 50         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 250x50mm      | WSRBPEC2505*                         | WSAB Rafter to Beam Post End Cap 250 x 50         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| Rectangu      | lar Hollow Sec                       | ction (RHS) Beams                                 |                  |              |              |          |               |         |
| 50x50mm       | RHSRBPEC505*                         | RHS Rafter to Beam Post End Cap 50 x 50           | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 100x50mm      | RHSRBPEC1005*                        | RHS Rafter to Beam Post End Cap 100 x 50          | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 150x50mm      | RHSRBPEC1505*                        | RHS Rafter to Beam Post End Cap 150 x 50          | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 200x50mm      | RHSRBPEC2005*                        | RHS Rafter to Beam Post End Cap 200 x 50          | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| Allform I     | Roll Form Bean                       | ns (ARFB)   |                  |              |              |          |               |         |
| 125x50mm      | ARFBRBPEC1255*                       | ARFB Rafter to Beam Post End Cap 125 x 50         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 140x50mm      | ARFBRBPEC1405*                       | ARFB Rafter to Beam Post End Cap 140 x 50         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 150x60mm      | ARFBRBPEC1505*                       | ARFB Rafter to Beam Post End Cap 150 x 60         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| 200x60mm      | ARFBRBPEC2005*                       | ARFB Rafter to Beam Post End Cap 200 x 60         | 1.5              | 5            | Yes          | Each     | Each          | N/A     |
| Shadema       | aster Roll Form                      | Beams (SRFB)                                      |                  |              |              |          |               |         |
| 125x50mm      | SRFBRBPEC1255*                       | SRFB Rafter to Beam Post End Cap 125 x 50         | 1.9              | 5            | Yes          | Each     | Each          | N/A     |
| 175x65mm      | SRFBRBPEC1755*                       | SRFB Rafter to Beam Post End Cap 175 x 65         | 1.9              | 5            | Yes          | Each     | Each          | N/A     |
| * Available ( | Colours                              |   |                  | , i          | Coatings: P  | rimer/Ba | se Coat > Pow | dercoat |
| C Crear       | m / Classic Cream <sup>®</sup> / Pri | mrose / Yalumba M                                 | Merino / Paper   | bark® / Me   | lalucca / Ch | ardonay  |               |         |
| W White       | e / Thredbo White / Pea              | rl White / White Bay Z                            | Zinc primer (for | own powder c | oating)      |          |               |         |

### Rafter to Ridge Beam End Caps 5°



#### Base Materials:

1.5mm Zincanneal

### **Application:**

This is a specific product used to assist with rafters for roofing that requires a 5° fall. It can be installed flush to the top of the beams if battens are to be used or set down for the battens to finish flush to top of the beams. This may also negate the need for a separate end batten as the ridge beam can also be used as the fixing batten.

If setting the end caps/rafters down for the battens to finish flush, check there is sufficient height in the Ridge Beam, so the base of the rafter/end cap are not protruding below the beam. If this was to occur, then selecting a larger Ridge Beam may provide a better finish.

|               |                        |  | Base           |              |              |           |            | Вох    |
|---------------|------------------------|--|----------------|--------------|--------------|-----------|------------|--------|
| Beam Size     | Code                   | Description  | Mat.           | Hole         | Struct.      | Unit      | Sold as    | Qty    |
| Wide-Spa      | an Aluminium           | Beams (WSAB)   |                |              |              |           |            |        |
| 100x50mm      | RHSRRBEC51004*         | RHS Rafter to Ridge Beam End Cap 5° 100 x 50 (suits Wide-Span) | 1.5            | 4            | Yes          | Each      | Each       | N/A    |
|               | RHSRRBEC51008*         | RHS Rafter to Ridge Beam End Cap 5° 100 x 50 (suits Wide-Span) | 1.5            | 8            | Yes          | Each      | Each       | N/A    |
| Rectangu      | ılar Hollow Se         | ction (RHS) Beams  |                |              |              |           |            |        |
| 50x50mm       | RHSRRBEC5504*          | RHS Rafter to Ridge Beam End Cap 5° 50 x 50                    | 1.5            | 4            | Yes          | Each      | Each       | N/A    |
|               | RHSRRBEC5508*          | RHS Rafter to Ridge Beam End Cap 5° 50 x 50                    | 1.5            | 8            | Yes          | Each      | Each       | N/A    |
| 100x50mm      | RHSRRBEC51004*         | RHS Rafter to Ridge Beam End Cap 5° 100 x 50                   | 1.5            | 4            | Yes          | Each      | Each       | N/A    |
|               | RHSRRBEC51008*         | RHS Rafter to Ridge Beam End Cap 5° 100 x 50                   | 1.5            | 8            | Yes          | Each      | Each       | N/A    |
| * Available ( | Colours                |  |                | Coati        | ngs: Prime   | r/Base Co | oat > Powd | ercoat |
| C Crear       | n / Classic Cream® / P | rimrose / Yalumba M Merino / P                                 | aperbark® /    | ' Melaluco   | ca / Chardoi | nay       |            |        |
| W White       | e / Thredbo White / Pe | arl White / White Bay Z inc prime                              | r (for own pow | der coating) |              |           |            |        |

## Rafter to Ridge Beam End Caps 22.5°



### **Base Materials:**

1.5mm or 1.9mm Zincanneal

### Application:

This is a specific product used for connecting gable rafters to a ridge beam at 22.5°.

| Beam Size   | Code   | Description  | Base<br>Mat.                                 | Hole | Struct.    | Unit      | Sold<br>as | Box<br>Qty |
|-------------|--|--|--|------|------------|-----------|------------|------------|
| Wide-Sp     | an Aluminium B   | eams (WSAB)  |  |      |            |           |            |            |
| 100x50mm    | RHSRRBEC1008*  | RHS Rafter to Ridge Beam End Cap 100 x 50 (suits W | /ide-Span) 1.5                               | 8    | Yes        | Each      | Each       | N/A        |
| 150x50mm    | WSRBRRBEC1508*   | WSAB Rafter to Ridge Beam End Cap 150 x 50         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 200x50mm    | WSRBRRBEC2008*   | WSAB Rafter to Ridge Beam End Cap 200 x 50         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 250x50mm    | WSRBRRBEC2508*   | WSAB Rafter to Ridge Beam End Cap 250 x 50         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| Rectang     | lar Hollow Sect  | ion (RHS) Beams                                    | · · · ·                                      |      |            |           |            |            |
| 50x50mm     | RHSRRBEC508*   | RHS Rafter to Ridge Beam End Cap 50 x 50           | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 100x50mm    | RHSRRBEC1008*  | RHS Rafter to Ridge Beam End Cap 100 x 50          | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 150x50mm    | RHSRRBEC1508*  | RHS Rafter to Ridge Beam End Cap 150 x 50          | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 200x50mm    | RHSRRBEC2008*  | RHS Rafter to Ridge Beam End Cap 200 x 50          | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| Allform I   | Roll Form Beam   | <b>S</b> (ARFB)                                    |  |      |            |           |            |            |
| 125x50mm    | ARFBRRBEC1258*   | ARFB Rafter to Ridge Beam End Cap 125 x 50         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 140x50mm    | ARFBRRBEC1408*   | ARFB Rafter to Ridge Beam End Cap 140 x 50         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 150x60mm    | ARFBRRBEC1508*   | ARFB Rafter to Ridge Beam End Cap 150 x 60         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| 200x60mm    | ARFBRRBEC2008*   | ARFB Rafter to Ridge Beam End Cap 200 x 60         | 1.5  | 8    | Yes        | Each      | Each       | N/A        |
| Shadema     | aster Roll Form  | Beams (SRFB)                                       |  |      |            |           |            |            |
| 125x50mm    | SRFBRRBEC1258*   | SRFB Rafter to Ridge Beam End Cap 125 x 50         | 1.9  | 8    | Yes        | Each      | Each       | N/A        |
| 175x65mm    | SRFBRRBEC1758*   | SRFB Rafter to Ridge Beam End Cap 175 x 65         | 1.9  | 8    | Yes        | Each      | Each       | N/A        |
| * Available | Colours  |  |  | Coat | ngs: Prime | r/Base Co | oat > Powc | lercoat    |
|             | m / Classic Cream® / Prim<br>e / Thredbo White / Pearl |  | erino / Paperbark®<br>nc primer (for own por | -    | -          | nay       |            |            |

### Truss Top Connectors 22.5°



### **Base Materials:**

1.5mm or 1.9mm Zincanneal

### Application:

This product is used for joining rafters on gable sections and has been manufactured with a generic pitch of 22.5° and suitable for use on pitches approximately 5° either side of this and combines with other bracketry designed to suit this angle. They can also be used in conjunction with beam end caps to form trusses or to secure the ridge beam between the trusses.

Use of this connector needs to be in accordance with engineering.

|               |                          |  | Base          |           |               |           |               | Вох     |
|---------------|--------------------------|--|---------------|-----------|---------------|-----------|---------------|---------|
| Beam Size     | Code                     | Description  | Mat.          | Hole      | Struct.       | Unit      | Sold as       | Qty     |
| Wide-Spa      | an Aluminium             | Beams (WSAB)   |               |           |               |           |               |         |
| 100x50mm      | RHSTT100225*             | RHS Truss Top Connector 100 x 50 22.5° (suits Wide-Span) | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 150x50mm      | WSTT150225*              | WSAB Truss Top Connector 150 x 50 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 200x50mm      | WSTT200225*              | WSAB Truss Top Connector 200 x 50 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 250x50mm      | WSTT250225*              | WSAB Truss Top Connector 250 x 50 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| Rectangu      | lar Hollow Sec           | c <b>tion</b> (RHS) <b>Beams</b>                         |               |           |               |           |               |         |
| 50x50mm       | RHSTT50225*              | RHS Truss Top Connector 50 x 50 22.5°                    | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 100x50mm      | RHSTT100225*             | RHS Truss Top Connector 100 x 50 22.5°                   | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 150x50mm      | RHSTT150225*             | RHS Truss Top Connector 150 x 50 22.5°                   | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 200x50mm      | RHSTT200225*             | RHS Truss Top Connector 200 x 50 22.5°                   | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| Allform R     | Roll Form Bean           | <b>1S</b> (ARFB)   |               |           |               |           |               |         |
| 125x50mm      | ARFBTT125225*            | ARFB Truss Top Connector 125 x 50 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 140x50mm      | ARFBTT140225*            | ARFB Truss Top Connector 140 x 50 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 150x60mm      | ARFBTT150225*            | ARFB Truss Top Connector 150 x 60 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| 200x60mm      | ARFBTT200225*            | ARFB Truss Top Connector 200 x 60 22.5°                  | 1.5           | 8         | Yes           | Each      | Each          | N/A     |
| Shadema       | ster Roll Form           | Beams (SRFB)   |               |           |               |           |               |         |
| 125x50mm      | SRFBTT125225*            | SRFB Truss Top Connector 125 x 50 22.5°                  | 1.9           | 8         | Yes           | Each      | Each          | N/A     |
| 175x65mm      | SRFBTT175225*            | SRFB Truss Top Connector 175 x 65 22.5°                  | 1.9           | 8         | Yes           | Each      | Each          | 7       |
| * Available C | colours                  |  |               |           | Coatings:     | Primer/Ba | se Coat > Pow | dercoat |
| C Cream       | n / Classic Cream® / Pri | mrose / Yalumba M Mer                                    | ino / Papert  | ark® / N  | 1elalucca / 0 | Chardonay |               |         |
| W White       | e / Thredbo White / Pea  | rl White / White Bay Z Zinc                              | primer (for o | wn powder | coating)      |           |               |         |

### Truss End Cap Channels



### **Base Materials:**

1.5mm or 1.9mm Zincanneal

### Application:

These channels allow for customised angles to be cut where the standard angle is not suitable.

Use of structural channel needs to be in accordance with engineering.

|  |                                    |                                 |            |   | Base       |            |                 |                 |               | Вох     |  |
|--|------------------------------------|---------------------------------|------------|---|------------|------------|-----------------|-----------------|---------------|---------|--|
| Beam Size                              | Code                               | Description                     |            |   | Mat.       | Hole       | Struct.         | Unit            | Sold as       | Qty     |  |
| Wide-Spa                               | an Aluminium                       |                                 |            |   |            |            |                 |                 |               |         |  |
| 100x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 150x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 200x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 250x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| Rectangular Hollow Section (RHS) Beams |                                    |                                 |            |   |            |            |                 |                 |               |         |  |
| 50x50mm                                | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 100x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 150x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 200x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| Allform F                              | Roll Form Bea                      | <b>ms</b> (ARFB)                |            |   |            |            |                 |                 |               |         |  |
| 125x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 140x50mm                               | TC50*                              | Truss End Cap Channel 50mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 150x60mm                               | TC60*                              | Truss End Cap Channel 60mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 200x60mm                               | TC60*                              | Truss End Cap Channel 60mm      |            |   | 1.5        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| Shadema                                | Shademaster Roll Form Beams (SRFB) |                                 |            |   |            |            |                 |                 |               |         |  |
| 125x50mm                               | SRFBTC50*                          | SRFB Truss End Cap Channel 50mm |            |   | 1.9        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| 175x65mm                               | SRFBTC65*                          | SRFB Truss End Cap Channel 65mm |            |   | 1.9        | N/A        | Yes             | Length          | 1200mm        | N/A     |  |
| * Available (                          | Colours                            |                                 |            |   |            |            | Coatings:       | Primer/Bas      | e Coat > Powd | lercoat |  |
| C Crean                                | n / Classic Cream <sup>®</sup> / P | rimrose / Yalumba               | W \        | White / Thredbo White / Pearl White / White Bay |            |            |                 |                 |               |         |  |
| M Merir                                | no / Paperbark® / Mel              | alucca / Chardonay              | <b>Z</b> 2 | Zinc prime                                      | er (for ow | n powder o | coating or stai | r constructions | ;)            |         |  |

### Truss Beam End Caps

Truss Beam End Cap





End Cap Cover Plate

### Base Materials:

1.5mm or 1.9mm Zincanneal

### Application:

These end caps can be used in either the bottom cord of a truss or for a high collar tie. The inclusion of the Cover Plate provides a neat finish in high collar tie situations.

|               |  |  |                        | Base  |              |           |             | Вох     |  |  |  |
|---------------|--|--|------------------------|---|--------------|-----------|-------------|---------|--|--|--|
| Beam Size     | Code                                   | Description                            |                        | Mat.  | Struct.      | Unit      | Sold as     | Qty     |  |  |  |
| Wide-Spa      | an Aluminium I                         | Beams (WSAB)                           |                        |   |              |           |             |         |  |  |  |
| 100x50mm      | RHSTEC100*                             | RHS Truss Beam End Cap 100 x 50mm 22.  | 5°                     | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 150x50mm      | RHSTEC150*                             | RHS Truss Beam End Cap 150 x 50mm 22.  | 5°                     | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 200x50mm      | RHSTEC200*                             | RHS Truss Beam End Cap 200 x 50mm 22.  | 5                      | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 250x50mm      | WSABTEC250*                            | WSAB Truss Beam End Cap 250 x 50mm 2   | 2.5°                   | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| Rectangu      | Rectangular Hollow Section (RHS) Beams |  |                        |   |              |           |             |         |  |  |  |
| 100x50mm      | RHSTEC100*                             | RHS Truss Beam End Cap 100 x 50mm 22   | 5°                     | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 150x50mm      | RHSTEC150*                             | RHS Truss Beam End Cap 150 x 50mm 22.  | 5°                     | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 200x50mm      | RHSTEC200*                             | RHS Truss Beam End Cap 200 x 50mm 22.  | 5°                     | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| Allform R     | oll Form Beam                          | <b>s</b> (ARFB)                        |                        |   |              |           |             |         |  |  |  |
| 125x50mm      | ARFBTEC125*                            | ARFB Truss Beam End Cap 125 x 50mm 2   | 2.5°                   | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 140x50mm      | ARFBTEC140*                            | ARFB Truss Beam End Cap 140 x 50mm 2   | 2.5°                   | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 150x60mm      | ARFBTEC150*                            | ARFB Truss Beam End Cap 150 x 60mm 2   | 2.5°                   | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 200x60mm      | ARFBTEC200*                            | ARFB Truss Beam End Cap 200 x 60mm 2   | 2.5°                   | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| Shadema       | ster Roll Form                         | Beams (SRFB)                           |                        |   |              |           |             |         |  |  |  |
| 125x50mm      | SRFBTEC125*                            | SRFB Truss End Cap 22.5° 125 x 50mm 22 | .5°                    | 1.9   | Yes          | Each      | Each        | N/A     |  |  |  |
| 175x65mm      | SRFBTEC175*                            | SRFB Truss End Cap 22.5° 175 x 65mm 22 | .5°                    | 1.9   | Yes          | Each      | Each        | N/A     |  |  |  |
|               |  |  |                        |   |              |           |             |         |  |  |  |
| Truss End     | l Cap Cover Pla                        | te                                     |                        |   |              |           |             |         |  |  |  |
| 50mm          | TECCP50*                               | Truss End Cap Cover Plate 22.5° 50mm   |                        | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 50mm          | SRFBTECCP50*                           | Truss End Cap Cover Plate 22.5° 50mm   |                        | 1.9   | Yes          | Each      | Each        | N/A     |  |  |  |
| 60mm          | TECCP60*                               | Truss End Cap Cover Plate 22.5° 60mm   |                        | 1.5   | Yes          | Each      | Each        | N/A     |  |  |  |
| 65mm          | SRFBTECCP65*                           | Truss End Cap Cover Plate 22.5° 65mm   |                        | 1.9   | Yes          | Each      | Each        | N/A     |  |  |  |
| * Available C | olours                                 |  |                        | Co  | atings: Prim | er/Base C | Coat > Powc | lercoat |  |  |  |
| C Cream       | n / Classic Cream® / Prir              | nrose / Yalumba W                      | White / Thredbo W      | White / Thredbo White / Pearl White / White Bay |              |           |             |         |  |  |  |
| M Merin       | o / Paperbark® / Melal                 | ucca / Chardonay Z                     | Zinc primer (for own p | owder coati                                     | ng)          |           |             |         |  |  |  |

### Hip End Beam Caps - Top



#### Base Materials:

1.5mm or 1.9mm Zincanneal

### Application:

These end caps need to be used in conjunction with the Hip Adapter. Designed to suit 22.5° pitched roof.

| Beam Size                          | Code                                   | Description                           |              |                                      | Base<br>Mat. | Hole       | Struct.      | Unit      | Sold<br>as | Box<br>Qty |  |
|------------------------------------|--|---------------------------------------|--------------|--------------------------------------|--------------|------------|--------------|-----------|------------|------------|--|
| Wide-Sp                            | Wide-Span Aluminium Beams (WSAB)       |                                       |              |                                      |              |            |              |           |            |            |  |
| 100x50mm                           | RHSTH100*                              | RHS Top Hip End Cap 100 x 50mm (suits | s Wide-Span) |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 150x50mm                           | WSABTH150*                             | WSAB Top Hip End Cap 150 x 50mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 200x50mm                           | WSABTH200*                             | WSAB Top Hip End Cap 200 x 50mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 250x50mm                           | WSABTH250*                             | WSAB Top Hip End Cap 250 x 50mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| Rectangu                           | Rectangular Hollow Section (RHS) Beams |                                       |              |                                      |              |            |              |           |            |            |  |
| 100x50mm                           | RHSTH100*                              | RHS Top Hip End Cap 100 x 50mm        |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 150x50mm                           | RHSTH150*                              | RHS Top Hip End Cap 150 x 50mm        |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 200x50mm                           | RHSTH200*                              | RHS Top Hip End Cap 200 x 50mm        |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| Allform I                          | Roll Form Bean                         | <b>ns</b> (ARFB)                      |              |                                      |              |            |              |           |            |            |  |
| 125x50mm                           | ARFBTH125*                             | ARFB Top Hip End Cap 125 x 50mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 140x50mm                           | ARFBTH140*                             | ARFB Top Hip End Cap 140 x 50mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 150x60mm                           | ARFBTH150*                             | ARFB Top Hip End Cap 150 x 60mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| 200x60mm                           | ARFBTH200*                             | ARFB Top Hip End Cap 200 x 60mm       |              |                                      | 1.5          | 8          | Yes          | Each      | Each       | N/A        |  |
| Shademaster Roll Form Beams (SRFB) |  |                                       |              |                                      |              |            |              |           |            |            |  |
| 125x50mm                           | SRFBTH125*                             | SRFB Top Hip End Cap 125 x 50mm       |              |                                      | 1.9          | 8          | Yes          | Each      | Each       | N/A        |  |
| 175x65mm                           | SRFBTH175*                             | SRFB Top Hip End Cap 175 x 65mm       |              |                                      | 1.9          | 8          | Yes          | Each      | Each       | N/A        |  |
| * Available                        | Colours                                |                                       |              |                                      |              | Coa        | tings: Prime | er/Base C | oat > Powo | dercoat    |  |
| C Crear                            | m / Classic Cream® / Pri               | imrose / Yalumba                      | w            | White / Thre                         | edbo Whi     | te / Pearl | White / Wh   | ite Bay   |            |            |  |
| M Merii                            | no / Paperbark® / Mela                 | lucca / Chardonay                     | z            | Zinc primer (for own powder coating) |              |            |              |           |            |            |  |

### Hip End Beam Caps - Bottom



### Base Materials:

1.5mm or 1.9mm Zincanneal

### Application:

These end caps need to be used in conjunction with the Hip Adapter. Designed to suit 22.5° pitched roof.

|               |  |  |             |   | Base        |             |             |           | Sold      | Вох     |
|---------------|--|--|-------------|---|-------------|-------------|-------------|-----------|-----------|---------|
| Beam Size     | Code                                   | Description                            |             |   | Mat.        | Hole        | Struct.     | Unit      | as        | Qty     |
| Wide-Spa      | Wide-Span Aluminium Beams (WSAB)       |  |             |   |             |             |             |           |           |         |
| 100x50mm      | RHSBH100*                              | RHS Bottom Hip End Cap 100 x 50mm (sui | ts Wide-Spa | n)  | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 150x50mm      | WSABBH150*                             | WSAB Bottom Hip End Cap 150 x 50mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 200x50mm      | WSABBH200*                             | WSAB Bottom Hip End Cap 200 x 50mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 250x50mm      | WSABBH250*                             | WSAB Bottom Hip End Cap 250 x 50mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| Rectangu      | Rectangular Hollow Section (RHS) Beams |  |             |   |             |             |             |           |           |         |
| 100x50mm      | RHSBH100*                              | RHS Bottom Hip End Cap 100 x 50mm      |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 150x50mm      | RHSBH150*                              | RHS Bottom Hip End Cap 150 x 50mm      |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 200x50mm      | RHSBH200*                              | RHS Bottom Hip End Cap 200 x 50mm      |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| Allform R     | oll Form Bea                           | ams (ARFB)                             |             |   |             |             |             |           |           |         |
| 125x50mm      | ARFBBH125*                             | ARFB Bottom Hip End Cap 125 x 50mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 140x50mm      | ARFBBH140*                             | ARFB Bottom Hip End Cap 140 x 50mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 150x60mm      | ARFBBH150*                             | ARFB Bottom Hip End Cap 150 x 60mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| 200x60mm      | ARFBBH200*                             | ARFB Bottom Hip End Cap 200 x 60mm     |             |   | 1.5         | 6           | Yes         | Each      | Each      | N/A     |
| Shadema       | Shademaster Roll Form Beams (SRFB)     |  |             |   |             |             |             |           |           |         |
| 125x50mm      | SRFBBH125*                             | SRFB Bottom Hip End Cap 125 x 50mm     |             |   | 1.9         | 6           | Yes         | Each      | Each      | N/A     |
| 175x65mm      | SRFBBH175*                             | SRFB Bottom Hip End Cap 175 x 65mm     |             |   | 1.9         | 6           | Yes         | Each      | Each      | N/A     |
| * Available C | colours                                |  |             |   |             | Coa         | tings: Prim | er/Base C | oat > Pow | dercoat |
| C Cream       | n / Classic Cream® /                   | Primrose / Yalumba                     | w           | White / Thredbo White / Pearl White / White Bay |             |             |             |           |           |         |
| M Merin       | o / Paperbark® / M                     | elalucca / Chardonay                   | z           | Zinc primer                                     | (for own po | wder coatin | g)          |           |           |         |

### Hip Adapters



### Base Materials:

1.5mm Zincanneal

### Application:

These adapters are attached to the Truss Top Connector for the Hip to be constructed. Designed to suit 22.5° pitched roof.

Use of this adapter needs to be in accordance with engineering.

|  |                                    |  |         |                                      | Base      |           |             |           |             | Вох     |  |
|--|------------------------------------|--|---------|--------------------------------------|-----------|-----------|-------------|-----------|-------------|---------|--|
| Beam Size                              | Code                               | Description                            |         |                                      | Mat.      | Hole      | Struct.     | Unit      | Sold as     | Qty     |  |
| Wide-Span Aluminium Beams (WSAB)       |                                    |  |         |                                      |           |           |             |           |             |         |  |
| 100x50mm                               | RHSHA100*                          | RHS Hip Adapter 100 x 50mm (suits Wide | e-Span) |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 150x50mm                               | WSABHA150*                         | WSAB Hip Adapter 150 x 50mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 200x50mm                               | WSABHA200*                         | WSAB Hip Adapter 200 x 50mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 250x50mm                               | WSABHA250*                         | WSAB Hip Adapter 250 x 50mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| Rectangular Hollow Section (RHS) Beams |                                    |  |         |                                      |           |           |             |           |             |         |  |
| 100x50mm                               | RHSHA100*                          | RHS Hip Adapter 100 x 50mm             |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 150x50mm                               | RHSHA150*                          | RHS Hip Adapter 150 x 50mm             |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 200x50mm                               | RHSHA200*                          | RHS Hip Adapter 200 x 50mm             |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| Allform R                              | oll Form Beam                      | <b>IS</b> (ARFB)                       |         |                                      |           |           |             |           |             |         |  |
| 125x50mm                               | ARFBHA125*                         | ARFB Hip Adapter 125 x 50mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 140x50mm                               | ARFBHA140*                         | ARFB Hip Adapter 140 x 50mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 150x60mm                               | ARFBHA150*                         | ARFB Hip Adapter 150 x 60mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| 200x60mm                               | ARFBHA200*                         | ARFB Hip Adapter 200 x 60mm            |         |                                      | 1.5       | 4         | Yes         | Each      | Each        | N/A     |  |
| Shademas                               | Shademaster Roll Form Beams (SRFB) |  |         |                                      |           |           |             |           |             |         |  |
| 125x50mm                               | SRFBHA125*                         | SRFB Hip Adapter 125 x 50mm            |         |                                      | 1.9       | 4         | Yes         | Each      | Each        | N/A     |  |
| 175x65mm                               | SRFBHA175*                         | SRFB Hip Adapter 175 x 65mm            |         |                                      | 1.9       | 4         | Yes         | Each      | Each        | N/A     |  |
| * Available Co                         | olours                             |  |         |                                      |           | Coa       | tings: Prim | er/Base ( | Coat > Powo | dercoat |  |
| C Cream                                | / Classic Cream® / Pri             | mrose / Yalumba                        | w       | White / Thre                         | edbo Whit | e / Pearl | White / Whi | te Bay    |             |         |  |
| M Merino                               | o / Paperbark® / Melal             | ucca / Chardonay                       | z       | Zinc primer (for own powder coating) |           |           |             |           |             |         |  |

### Rafter Brackets



#### **Base Materials:**

G250 6mm Steel G250 8mm Steel

#### Application:

These products are used for attaching to the rafter tails in accordance with the engineering.

### Coatings:

Gal finish or Zinc coating Primer / Base Coat Powdercoat

| Code     |   | Description   |  |   | Struct.   | Unit | Sold as  | Box Qty |  |  |
|----------|---|---|--|---|---|------|----------|---------|--|--|
| RBEXD    |   | Extended Rafter Bracket (195mm Foot)                  |  |   | Yes   | Each | Each/Box | 8       |  |  |
| RBOVR    |   | Rafter Over Bracket (gal finish or zinc coating only) |  |   | Yes   | Each | Each/Box | 20      |  |  |
| RUBS*    |   | Rafter Under Bracket – Small (245mm Foot)             |  |   | Yes   | Each | Each/Box | 18      |  |  |
| RUBL*    |   | Rafter Under Bracket – Large (310mm Foot)             |  |   | Yes   | Each | Each/Box | 10      |  |  |
| * Availa | able Colours  |   |  | Coatings: Primer/Base Coat > Powdercoat |   |      |          |         |  |  |
| с        | C Cream / Classic Cream® / Primrose / Yalumba W White |   |  | White / T                               | White / Thredbo White / Pearl White / White Bay |      |          |         |  |  |
| М        | M Merino / Paperbark® / Melalucca / Chardonay Z       |   |  | Zinc primer (for own powder coating)    |   |      |          |         |  |  |

### Fascia Brackets



### **Base Materials:**

G300 50 x 5mm Galvanised Steel 6060 T5 Aluminium (N1 areas only)

#### Application:

This product is used for providing an adequate support where attachment into the rafter tails is not available or additional support is required. These are most commonly used behind metal fascia.

These products are available in Left and/or Right style.

Use of this bracket needs to be in accordance with engineering.

#### Coatings:

These products have no additional coatings

| Code  | Description                      | Struct.  | Unit | Sold as  | Box Qty |
|-------|----------------------------------|----------|------|----------|---------|
| FBSTL | Steel Fascia Bracket - Left      | Yes      | Each | Each/Box | 35      |
| FBSTR | Steel Fascia Bracket - Right     | Yes      | Each | Each/Box | 35      |
| FBALL | Aluminium Fascia Bracket - Left  | Yes (N1) | Each | Each/Box | 150     |
| FBALR | Aluminium Fascia Bracket - Right | Yes (N1) | Each | Each/Box | 150     |



Allform Manufacturing is able to provide a number of different services involved with the manufacture or fabrication of metal and related components across a broad number of industries, including industrial, automotive, mining and building/ construction sectors. We specialise in custom made, prototype and small batch runs.
# Section 3 - Posts & Piers Posts



### **Base Materials:**

C350 Galvanised steel (Duragal or equivalent internal & external coating) Aluminium

### **Application:**

SHS & RHS sections can be used as posts, purlins, rafters or edge beams. For the purposes of this section, we will refer to them only as posts but also include related products.

For information on RHS Steel Posts please refer to Section One: Beams and Accessories.

Use of these products will need to be in accordance with engineering.

| Post Size             | Code      | Description   | Struct.      | Unit | Sold as         |
|-----------------------|-----------|---|--------------|------|-----------------|
| Steel Posts           |           |   |              |      |                 |
| 50mm                  | S502660G  | 50 x 50 x 1.6mm Steel Post-Gal                      | Yes          | Each | 2660mm          |
|                       | S502660*  | 50 x 50 x 1.6mm Steel Post                          | Yes          | Each | 2660mm          |
|                       | S504000G  | 50 x 50 x 1.6mm Steel Post-Gal                      | Yes          | Each | 4000mm          |
|                       | S504000*  | 50 x 50 x 1.6mm Steel Post                          | Yes          | Each | 4000mm          |
|                       | RHS501.6  | 50 x 50 x 1.6mm Steel Post                          | Yes          | Each | 8000mm          |
| 65mm                  | S652660G  | 65 x 65 x 2.0mm Steel Post-Gal                      | Yes          | Each | 2660mm          |
|                       | S652660*  | 65 x 65 x 2.0mm Steel Post                          | Yes          | Each | 2660mm          |
|                       | S654000G  | 65 x 65 x 2.0mm Steel Post- Gal                     | Yes          | Each | 4000mm          |
|                       | S654000*  | 65 x 65 x 2.0mm Steel Post                          | Yes          | Each | 4000mm          |
|                       | RHS652    | 65 x 65 x 2.0mm Steel Post                          | Yes          | Each | 8000mm          |
| 75mm                  | \$752660G | 75 x 75 x 2.0mm Steel Post- Gal                     | Yes          | Each | 2660mm          |
|                       | S752660*  | 75 x 75 x 2.0mm Steel Post                          | Yes          | Each | 2660mm          |
|                       | S754000G  | 75 x 75 x 2.0mm Steel Post- Gal                     | Yes          | Each | 4000mm          |
|                       | S754000*  | 75 x 75 x 2.0mm Steel Post                          | Yes          | Each | 4000mm          |
|                       | RHS752    | 75 x 75 x 2.0mm Steel Post                          | Yes          | Each | 8000mm          |
| 89mm                  | S892660G  | 89 x 89 x 2.0mm Steel Post- Gal                     | Yes          | Each | 2660mm          |
|                       | S892660*  | 89 x 89 x 2.0mm Steel Post                          | Yes          | Each | 2660mm          |
|                       | S894000G  | 89 x 89 x 2.0mm Steel Post- Gal                     | Yes          | Each | 4000mm          |
|                       | S894000*  | 89 x 89 x 2.0mm Steel Post                          | Yes          | Each | 4000mm          |
|                       | RHS892    | 89 x 89 x 2.0mm Steel Post                          | Yes          | Each | 8000mm          |
| Aluminium Posts       |           | · · · ·   |              |      |                 |
| 50 x 50mm             | SC4*      | Screen Post 50mm x 50mm                             | Yes          | Each | 2750mm & 5500mm |
| 50 x 50 x 1.6mm       | Q2259*    | Box Square 50 x 50 x 1.6mm Aluminium Post           | Yes          | Each | 3250mm & 6500mm |
| 50 x 50 x 1.8         | SB1*      | Radius Box 50.8 x 50.8 x 1.8mm Aluminium Post       | Yes          | Each | 3000mm & 6000mm |
| 90 x 90 x 2mm         | SB9*      | Radius Box 90 x 90 x 2mm Aluminium Post             | Yes          | Each | 3000mm & 6000mm |
|                       | SB9A*     | Radius Box Fluted 90 x 90 x 2mm Aluminium Post      | Yes          | Each | 6000mm          |
| 100 x 50 x 1.6mm      | RB1*      | RHS Box 100 x 50 x 1.6mm Aluminium Post             | Yes          | Each | 3250mm & 6500mm |
| 100 x 50 x 3mm        | RB4*      | RHS Box 100 x 50 x 3mm Aluminium Post               | Yes          | Each | 6500mm          |
| 150 x 50 x 3mm        | RB6*      | RHS Box 150 x 50 x 3mm Aluminium Post               | Yes          | Each | 6500mm          |
| 200 x 50 x 3mm        | RB8*      | RHS Box 200 x 50 x 3mm Aluminium Post               | Yes          | Each | 6500mm          |
| Variable 2 Part Post  | SC6A*     | Variable Post Part A 5000mm (Primrose or White only |              | Each | Each            |
|                       | SC6B*     | Variable Post Part B 5000mm (Primrose or White only |              | Each | Each            |
| * Available Colours ( |           | ise Coat > Powdercoat                               |              |      |                 |
| P Primrose            |           | MO Monument <sup>®</sup> (Alun                      | ninium Only) |      |                 |
| W Pearl White         |           | SB Satin Black (Alumin                              |              |      |                 |
| M Merino              |           | MO Woodland Grev®                                   |              |      |                 |
| MIL Mill (Aluminium)  | Only)     |   | ,            |      |                 |

# Steel Post Bases

Centre Edge

Centre





### **Base Materials:**

8mm G250 Steel 2.9mm G250 Steel Pre-punched 200mm x 200mm x 8mm plates (can be welded on request as indicated above)

### Application:

Alternative connection method to a fully welded post/base unit. Ideally suited for use when connection is required to an angled slab/footing. The post base can be installed & the post trimmed at the angle to suit.

Use of these products needs to be in accordance with engineering.

### Coatings:

Primer / Base Coat Powdercoat

# \*Available Colours:

- C Cream / Classic Cream® / Smooth Cream / Yalumba
- W White / Thredbo White / Pearl White / White Bay,
  - Other colours available on request

| Code      | Description   | Struct. | Unit | Sold as | Box Qty |
|-----------|---|---------|------|---------|---------|
| PBC200CE* | 200x200 Steel Post Base Plate – Connector Centre Edge | Yes     | Each | Each    | N/A     |
| PBC200C*  | 200x200 Steel Post Base Plate – Connector Centre      | Yes     | Each | Each    | N/A     |

# Welded Steel Post Bases

| Corner Edge      | Centre | Centre Edge | Plate Only         |
|------------------|--------|-------------|--------------------|
|                  |        |             |                    |
| Codo Description |        | Struct Un   | it Sold as Box Oty |

| Code   | Description                      | Struct. | Unit | Sold as | Box Qty |
|--------|----------------------------------|---------|------|---------|---------|
| PB2008 | 200 x 200 x 8mm Welded Post Base | Yes     | Each | Each    | N/A     |

# Post Connectors

| Steel Internal   | Aluminium Internal | Aluminium, Beam to 90mm Post |
|--|--------------------|------------------------------|
|  |                    |                              |
| <b>Base Materials:</b><br>G250 2.9mm Black<br>Extruded 6063 Aluminium (Tempe | er T5)             |                              |

### Application:

These products are used for fixing posts to slabs, footings and beams, as appropriate. Except for 89x89, the connectors have been designed to be used with 2 & 3mm wall thickness post but connectors for different wall thickness can be made upon request.

Use of these connectors need to be in accordance with engineering.

# Coatings:

Steel – Ecoat only Aluminium – Mill finish

| Post/ Beam Size  | Code          | Description   | Struct. | Unit | Sold as  | Box Qty |
|------------------|---------------|---|---------|------|----------|---------|
| Steel Internal C | onnectors     |   |         |      |          |         |
| 50mm             | PCSI50        | Steel Internal Post Connector – 50mm                    | Yes     | Each | Each/Box | 256     |
| 65mm             | PCSI65        | Steel Internal Post Connector – 65mm                    | Yes     | Each | Each/Box | 92      |
| 75mm             | PCSI75        | Steel Internal Post Connector – 75mm                    | Yes     | Each | Each/Box | 92      |
| 89mm             | PCSI892       | Steel Internal Post Connector – 89 x 89 x 2mm           | Yes     | Each | Each/Box | 72      |
|                  | PCSI893       | Steel Internal Post Connector – 89 x 89 x 3mm           | Yes     | Each | Each/Box | 72      |
| 100mm            | PCSI100       | Steel Internal Post Connector – 100mm                   | Yes     | Each | Each     | N/A     |
| Aluminium Inte   | rnal Connecto | ors   |         |      |          |         |
| 50mm             | PCAL50        | Aluminium Internal Post Connector – 50mm                | Yes     | Each | Each/Box | 336     |
| 50mm             | SPCAL50       | Aluminium Screen Post Connector – 50mm                  | Yes     | Each | Each/Box | 392     |
| 60mm             | PCAL60        | Aluminium Internal Post Connector – 60mm                | Yes     | Each | Each/Box | 192     |
| 90mm             | PCAL90        | Aluminium Internal Post Connector – 90mm                | Yes     | Each | Each/Box | 84      |
| Beam to 90mm     | Post Connect  | ors   |         |      |          |         |
| 100x50mm         | BTPC10050     | RHS 100mm Beam to 90mm Post Connector (suits Wide-Span) | Yes     | Each | Each/Box |         |
| 125x50mm         | BTPC12550     | 125mm Beam to 90mm Post Connector                       | Yes     | Each | Each/Box | 84      |
| 125x50mm         | BTPC125SRFB   | SRFB 125mm Beam to 90mm Post Connector (100mm) *        | Yes     | Each | Each/Box | N/A     |
| 150x50mm         | BTPC15050     | RHS 150mm Beam to 90mm Post Connector                   | Yes     | Each | Each/Box | 72      |
| 200x50mm         | BTPC20050     | RHS 200mm Beam to 90mm Post Connector                   | Yes     | Each | Each/Box | 48      |
| 250x50mm         | BTPC25050     | RHS 250mm Beam to 90mm Post Connector                   | Yes     | Each | Each/Box | 34      |
| 140x50mm         | BTPC14050     | 140mm Beam to 90mm Post Connector                       | Yes     | Each | Each/Box | 76      |
| 150x60mm         | BTPC15060     | 150mm Beam to 90mm Post Connector                       | Yes     | Each | Each/Box | 92      |
| 175x65mm         | BTPC15060     | 150mm Beam to 90mm Post Connector* (suits Shademaster)  | Yes     | Each | Each/Box | 92      |
| 200x60mm         | BTPC20060     | 200mm Beam to 90mm Post Connector                       | Yes     | Each | Each/Box | 80      |

\* See separate installation instructions / engineering

# Posts Accessories



# Federation Post Skirt

Plastic Post Base Cover





| Post Size   | Code           | Description   | Struct. | Unit | Sold as | Box Qty |
|-------------|----------------|---|---------|------|---------|---------|
| 25x25mm     | PC2525         | Post Cap 25 x 25 Flat Square Black                          | No      | Each | Each    | N/A     |
| 38x25mm     | PC3825BL       | Post Cap 38 x 25 Flat                                       | No      | Each | Each    | 300     |
| 40x40mm     | PC4040BL       | Post Cap 40 x 40 Flat                                       | No      | Each | Each    | 200     |
| 50mm        | PC5050BL       | Post Cap 50 x 50 Domed                                      | No      | Each | Each    | 100     |
|             | PC5050Flat     | Post Cap 50 x 50 Flat                                       | No      | Each | Each    | 100     |
|             | PC5025BL       | Post Cap 50 x 25 Flat                                       | No      | Each | Each    | 200     |
|             | PBCover*       | Plastic Base Cover (suits 40x25 & 40x40) *Black or Primrose | No      | Each | Each    | N/A     |
| 65x65mm     | IPC6565        | Post Cap 65 x 65 Flat (Premium)                             | No      | Each | Each    | 50      |
| 75mm        | IPC7550        | Post Cap 75 x 50 Flat Internal                              | No      | Each | Each    | 150     |
|             | IPC7575        | Post Cap 75 x 75 Flat (Premium)                             | No      | Each | Each    | 30      |
| 90x90mm     | IPC9090        | Post Cap 90 x 90 Flat (Premium)                             | No      | Each | Each    | 30      |
|             | FDPSKIRTFT90   | Federation Trim Post Cover (1 piece)                        | No      | Each | Each    | 13      |
|             | FDPSKIRTFT90/2 | Federation Trim Post Cover (2 piece)                        | No      | Each | Each    | 5       |
| 100mm       | PC10050F       | Post Cap 100 x 50 Flat                                      | No      | Each | Each    | 100     |
|             | IPC100100      | Post Cap 100 x 100 Flat (Premium)                           | No      | Each | Each    | 20      |
| 150x50mm    | PC15050F       | Post Cap 150 x 50 Flat                                      | No      | Each | Each    | 80      |
| Round Plugs |                |   |         |      |         |         |
|             | DPB19          | Dome Plug – 19mm  | No      | Each | Each    | 100     |
|             | DPB22          | Dome Plug – 22mm  | No      | Each | Each    | 100     |
|             | DPB25          | Dome Plug – 25mm  | No      | Each | Each    | 100     |

# Adjustable Piering System





# **Base Materials:**

G250 Steel

### Application:

This Piering System is used in conjunction with Allform RFB and 65mm or 90mm Steel Posts. The Post to Bearer Connector is fixed with tek screws and allows for an additional 50mm in adjustable height, whilst the Bottom Connector Plate is used to fix the Post to footings. Posts are cut to required length on site.

This system can be use in both Class 1 and Class 10 applications. Ie: Housing, Granny Flats, Decks etc. The system is suitable for all standard materials ie. Particale board flooring, Compressed sheeting etc, to be installed and can cater for both concrete tiles & metal roofing – refer to engineering.

Most composite decking boards should be used with joists at 400mm centres.

# Coatings:

Zinc coat (Post cap and base plate with connector)

| Bearer Size | Code       | Description  | Struct. | Unit        | Sold as | Box Qty |
|-------------|------------|--|---------|-------------|---------|---------|
| To Suit 65x | 65x2.0mm S | teel Post  |         |             |         |         |
| 125mm       | PTBC65125  | Post to Bearer Connector 125 x 50 (Made to Order)    | Yes     | Each        | Each    | N/A     |
| 140mm       | PTBC65140  | Post to Bearer Connector 140 x 50                    | Yes     | Each        | Each    | 10      |
| 150mm       | PTBC65150  | Post to Bearer Connector 150 x 60                    | Yes     | Each        | Each    | N/A     |
| 200mm       | PTBC65200  | Post to Bearer Connector 200 x 60 (Made to Order)    | Yes     | Each        | Each    | 12      |
|             | BCP65      | Bottom Connector Plate (Stocked)                     | Yes     | Each        | Each    | 16      |
|             | BCP65200   | Bottom Connector Plate 200mm to suit 65mm Steel Post | Yes     | Each        | Each    | N/A     |
| To Suit 90x | 90x2.0mm S | teel Post  |         |             |         |         |
| 140mm       | PTBC90140  | Post to Bearer Connector 140 x 50 (Stocked)          | Yes     | Each        | Each    | 8       |
| 150mm       | PTBC90150  | Post to Bearer Connector 150 x 60 (Made to Order)    | Yes     | Each        | Each    | N/A     |
| 200mm       | PTBC90200  | Post to Bearer Connector 200 x 60 (Made to Order)    | Yes     | Each        | Each    | N/A     |
|             | BCP90      | Bottom Connector Plate (Stocked)                     | Yes     | Each        | Each    | 12      |
| Bracing     |            |  |         | · · · · · · |         | •       |
|             | Angle504   | Angle 50 x 50 x 4mm 9000mm Gal                       | Yes     | Each        | Each    | N/A     |

# Comments:

Primarily designed as an in-line system, Joists between bearers but can be used for joists over bearers using crossover brackets or suitable generic attachments. The in-line system provides better rigidity and permits a lower Finished Floor Level (FFL)

# Section 4 – Decking, Flooring, Stairs & Screens Flooring





# **Base Materials:**

Base products are manufactured from fibre cement, aluminium, bamboo, laminate, oak, timber or vinyl.

# **Application:**

There are several different internal and external flooring options available including;

- Vinyl Planks
- Laminate
- Engineered Flooring
- Bamboo
- Decking
- Compressed Sheeting

### Decking

Different decking boards are available including Aluminium decking or compressed sheeting which can be used to achieve a water resistant deck. This may also be an option in bushfire prone areas.

# Coatings:

Engineered flooring is coated in waterbased polyurethane. Aluminium products may be powder coated with a timber look finish to provide a more natural look.

Please see Reference Material for Floor Rating Scales

# Bamboo

\*Please contact us for full range and colours



# Verdura

**Base Materials:** Sustainable Strand woven bamboo. Solid click floating floor- 1850 x 135 x 14mm Solid Tongue and Groove- 1830 x 142 x 14mm or 1830 x 96 x 14mm

# **Application:**

With a Janka hardness rating of 15.0, Strand woven bamboo is one of the hardest floors in Australia making it perfect for interior living and dining areas.

# Coatings:

Finished with 8 Layers of water based Polyurethane in matte or semigloss

Please see <u>Reference Material</u> for Floor Rating Scales

# Vinyl Planks

\*Please contact us for full range and colours



Aspire Hybrid

### **Base Materials:**

Ridgid Composite Core board (RCB), Stabilising balance layer, noise reducing IXPE foam layer. Australian Timber- 1800 x 178 x 6.5mm Contemporary Decors- 1800 x 223 x 6.5mm Click Profile, Floating Install.

### Application:

Interior level waterproof, this product can be used in all indoor applications including retail and residential.

Luxury vinyl plank with glass fibre backing for stability.

100% Waterproof making it ideal for all interior applications.

# Coatings:

**Base Materials:** 

**Application:** 

Ultimo Luxury Vinyl

1220 x 178 x 5mm

Waterbased polyeurethane coating.



# Hydroplank

### **Base Materials:**

Eco-Friendly Wood-Plastic Composite with attached acoustic underlay. Wide plank- 1830 x 228 x 7.6 Australian Timber- 1800 x 178 x 7.6 Click Profile, Floating Install.

# Application:

Interior level waterproof, this product can be used in all indoor applications including retail and residential.

### Coatings:

Waterbased Matte polyeurethane coating realistically embossed to resemble timber.

Please see Reference Material for Floor Rating Scales

# Engineered Flooring

\*Please contact us for full range and colours



ce: Preference Flo

Fiddleback Australian Hardwood

### Base Materials:

Australian Eucalyptus layers bonded to a stable plywood base. Available in Blackbutt or Spotted Gum. 136 x 12/0.6 x 1860mm 189 x 14/3.0 x 1860mm Click Profile, Floating Install.

# Application:

Residential interior areas.

# Coatings:

Multilayered Waterbased Polyurethane in either semi-gloss or matte

Engineered Multi-Layer construction, Solid Hickory wear layer.



189 x 14/2.0 x 1900mm Patented Drop lock for floating install.

**Base Materials:** 

Hickory

# Application:

Residential interior areas.

### Coatings:

Wear resistant waterbased UV lacquer with a matte sheen.



# Artisan Oak

# Base Materials:

Engineered with real eco-certified oak. 190 x 14.2 x 2130mm 240 x 14.2 x 2450mm Patented Uniclick locking 4 side for floating install.

Application:

Residential interior areas.

# Coatings:

Wear resistant waterbased UV lacquer with a matte sheen.



# Pronto

# **Base Materials:**

Engineered with real eco-certified oak. 2.5mm solid oak wear layer can be rejuvinated when required. 190 x 1820 x 13.5mm Valinge 5g Click system.

# Application:

Residential interior areas.

# Coatings:

Polyeurethane matte coating.



Preference Floors

# Prestige Oak

# Base Materials:

Real European Oak wear layer. Multi-ply Hardwood Construction Grade ABCD Janka Hardness 5.5 – 6.0kN 1900 x 160 x 12/3 1900 x 190 x 16/4 2200 x 220 x 21/6

# Application:

Residential and commercial high traffic areas

### Coatings:

Matte European water based UV laquer.



# Select Timber

# Base Materials: Australian Eucalyptus Janka Hardness 8.5-11Kn

Janka Hardness 8.5-11Kr 1820 x 180 x 14.5 1820 x 135 x 14.5

# Application:

Residential and commercial high traffic areas

### Coatings:

Water based UV lacquer

Please see <u>Reference Material</u> for Floor Rating Scales



# Laminate

\*Please contact us for full range and colours



MAX MA

# Base Materials:

Aquastop Laminate

Made from 100 % natural materials. Four layer pruduct structure comprises of a high resistance overlay, decorative paper, high density fibreboard and aquastop and a high value black paper. 1380 x 193 x 8mm 1380 x 193 x 12mm Valinge 5g Click system.

### **Application:**

Engineered withstand moisture from topical spills for 48 hours. This product can be used in all indoor applications both residential and commercial.

# Oakleaf Laminate

### **Base Materials:**

High density fibreboard 2200 x 193 x 12mm Click System Installation.

# Application:

With an AC4 surface rating, this product is suitable for both residential and light traffic commercial use.

Source: Preference Floors

5

5

Please see Reference Material for Floor Rating Scales

# Aluminium Profile for Flooring



| Code            | Description                                     |                      | Unit    | Sold as | Pack Qty |
|-----------------|---|----------------------|---------|---------|----------|
| PFAH15          | 15mm H Channel 3400 x 27 x 15mm- *Selected Col  | ours Only, see below | Length  | Length  | N/A      |
| PFAL10          | L shape profile 2700 x 25 x 10mm- All Colours   |                      | Length  | Length  | N/A      |
| PFAT810         | 8-10mm 2-part T Channel 3400mm- All Colours     |                      | Length  | Length  | N/A      |
| PFAT1215        | 12-15mm 2-part T Channel 3400mm- All Colours    |                      | Length  | Length  | N/A      |
| PFAU8           | 8mm U Channel 3400 x 27 x 20mm- Champagne/Br    | own/Silver           | Length  | Length  | N/A      |
| PFAU12C         | 12mm U Channel 3400 x 27 x 20mm - Champagne/    | Brown/Silver         | Length  | Length  | N/A      |
| PFAU12O         | 12mm U Channel 3400 x 27 x 20mm - All Colours   |                      | Length  | Length  | N/A      |
| PFAU15C         | 15mm U Channel 3400 x 27 x 20mm - Champagne/    | Brown/Silver         | Length  | Length  | N/A      |
| PFAU15O         | 15mm U Channel 3400 x 27 x 20mm - All Colours   |                      | Length  | Length  | N/A      |
| PFAU21          | 21mm U Channel 3400 x 27 x 20mm - Champagne/    | Brown/Silver         | Length  | Length  | N/A      |
| PFASN12         | 12mm Stair Nosing 3400mm- Champagne/Brown/S     | ilver                | Length  | Length  | N/A      |
| PFASN14         | 14mm Stair Nosing 3400mm- Champagne/Brown/S     | ilver                | Length  | Length  | N/A      |
| PFAR1215C       | 12-15mm Reducer 3400mm- Champagne/Brown/Si      | ilver                | Length  | Length  | N/A      |
| PFAR12150       | 12-15mm Reducer 3400mm- All Colours             |                      | Length  | Length  | N/A      |
| PFAUC           | Aluminium Profile Universal 3400mm Champagne/   | Brown/Silver         | Length  | Length  | N/A      |
| PFAUO           | Aluminium Profile Universal 3400mm- All Colours |                      | Length  | Length  | N/A      |
| Available Colou | irs   |                      |         |         |          |
| Black           | Kempas  | Snow                 | Walnut  |         |          |
| Blackbutt       | Natural   | Spotted Gum          | White   |         |          |
| Coffee          | Oak   | Sunshine             | Zermatt |         |          |
| Jarrah          | Rock  | Teak                 |         |         |          |

# Scotia

# **MDF** Scotia



| Code   | Description  | Unit   | Sold as | Pack Qty |
|--------|--|--------|---------|----------|
| PFWPS  | WPC Waterproof Scotia 2400 x 20 x 20mm- All Colours in Aspire Hybrid Range | Length | Length  | N/A      |
| PFMDFS | MDF Scotia 2400 x 20 x 20mm- Refer to each range for matching colours      | Length | Length  | N/A      |

# Stair Nosing

Solid Oak Nosing

Laminate Nosing

Engineered Nosing



| Code    | Description  | Unit   | Sold as | Pack Qty |
|---------|--|--------|---------|----------|
| SNLC    | Stair Nosing Laminate Classic 2400mm- Colours to Match Classic Laminate          | Length | Length  | N/A      |
| SNLO    | Stair Nosing Laminate Oakleaf 2400mm- Colours to Match Oakleaf Laminate          | Length | Length  | N/A      |
| SNLK8V4 | Stair Nosing Laminate KronoSwiss 8mm 1380 x 134mm Colours to Match Aquastop      | Length | Length  | N/A      |
| SNLK12  | Stair Nosing Laminate KronoSwiss 12mm 1380 x 134mm Colours to Match Aquastop     | Length | Length  | N/A      |
| SNBS    | Stair Nosing Bamboo Stonewood Click Bullnose - 1850mm Colours to Match Stonewood | Length | Length  | N/A      |
| SNBV    | Stair Nosing Bamboo Verdura Click Bullnose - 1850mm Colours to Match Verdura     | Length | Length  | N/A      |
| SNPO15  | Stair Nosing Prestige Oak Engineered 15mm 1900mm Colours to Match Prestige       | Length | Length  | N/A      |
| SNPO21  | Stair Nosing Prestige Oak Engineered 21mm 2100mm Colours to Match Prestige       | Length | Length  | N/A      |
| SNAO    | Stair Nosing Artisan Oak Solid or Engineered 2100mm Colours to Match Artisan     | Length | Length  | N/A      |
| SNPO    | Stair Nosing Pronto Oak Engineered Only 1820mm Colours to Match Pronto           | Length | Length  | N/A      |
| SNST    | Stair Nosing Select Timber 1820mm Colours to Match Select                        | Length | Length  | N/A      |
| SNF12   | Stair Nosing Fiddleback Matching 12/0.6mm 1860mm Colours to Match Fiddleback     | Length | Length  | N/A      |
| SNF14   | Stair Nosing Fiddleback Matching 14/3mm 1860mm Colours to Match Fiddleback       | Length | Length  | N/A      |
| SNA     | Stair Nosing Aspire 2400mm Colours to Match Aspire                               | Length | Length  | N/A      |
| SNH     | Stair Nosing Hydroplank 2400mm Colours to Match Hydroplank                       | Length | Length  | N/A      |

# Underlay

# TIMBERCI TIMBERCI

# Dunlop Timbercushion

# **Base Materials:**

Cross-linked polyethylene foam with a 200-micron moisture resistant barrier layer for effective moisture and thermal protection. This underlay also has a tape seal incorporated into the end of the roll. This is for increased water vapor resistance.

### **Application:**

This product is recommended for use with most common laminate, engineered wood and solid timber floating floors where superior noise reduction, effective moisture protection and resilience is required.

| Code     | Description  | Unit | Sold as        | Pack Qty |
|----------|--|------|----------------|----------|
| Underlay | Timbercushion floating floor underlay- 2.0 x 1600 (+200mm overlap) x 20m (32m <sup>2</sup> ) | Roll | Roll           | 20m      |
| PFUG220  | Underlay Acoustic Green 2mm with Plastic 20sqm Roll  | Roll | M <sup>2</sup> | 20m²     |
| PFUG250  | Underlay Acoustic Green 2mm with Plastic 50sqm Roll  | Roll | M <sup>2</sup> | 50m²     |
| PFUW220  | White Underlay 2mm with Plastic 20sqm Roll   | Roll | M <sup>2</sup> | 20m²     |
| PFUW250  | White Underlay 2mm with Plastic 50sqm Roll   | Roll | M <sup>2</sup> | 50m²     |
| PFUS320  | Silver Underlay 3mm 20sqm Roll   | Roll | M <sup>2</sup> | 20m²     |
| PFUP100  | Builders Plastic 200um 100sqm Roll   | Roll | M <sup>2</sup> | 100m²    |

# **Under Floor Insulation**



# Expol

# **Base Materials:**

60mm thick rigid expanded polystyrene

### **Application:**

Designed to insulate both new and existing homes by fitting between floor joists.

| Code         | Description                                | Unit | Sold as | Pack Qty |
|--------------|--|------|---------|----------|
| EUI124041060 | 1200 x 410 x 60mm Rigid Polystyrene Panels | Pack | Pack    | 11       |

# Compressed Sheeting

# Scyon Compressed Sheeting



# **Base Materials:**

Sand, Cement and Wood Pulp compressed into sheeting.

# Application:

Interior Structural Sheet Flooring can be used as a substrate for direct fixing of tiles, vinyl and carpet in residential floors and wet areas. External Structural Sheet Flooring can be used as a substrate for tiled residential balconies and verandas. Both are an alternative to particle board, plywood or compressed fibre cement

# Coatings:

Moisture resistant advanced polymer coating to seal all sides, top coat to assist with adhesion of flooring.

| Code      | Description   | Unit | Sold as | Pack Qty |
|-----------|---|------|---------|----------|
| SSFI19276 | 2700x600x19mm Interior Structural Sheet Flooring Substrate- Suits 450mm Joist Centres | Each | Each    | N/A      |
| SSFI19189 | 1800x900x19mm Interior Structural Sheet Flooring Substrate- Suits 450mm Joist Centres | Each | Each    | N/A      |
| SSFI19246 | 2400x600x22mm Interior Structural Sheet Flooring Substrate- Suits 600mm Joist Centres | Each | Each    | N/A      |
| SSFE19276 | 2700x600x19mm Exterior Structural Sheet Flooring Substrate- Suits 450mm Joist Centres | Each | Each    | N/A      |
| SSFE22246 | 2400x600x22mm Exterior Structural Sheet Flooring Substrate- Suits 600mm Joist Centres | Each | Each    | N/A      |

# Particle Board



| Code          | Description  | Unit | Sold as | Pack Qty |
|---------------|--|------|---------|----------|
| StructaflorYT | Particle Board Structaflor Yellow Tongue 3600 x 900 x 19mm | Each | Each    | N/A      |

# Aluminium Decking

Application



# **Base Materials:**

Aluminium.

# **Application:**

Textured, woodgrain finish boards for aluminium windows, doors, decks, fences, screens, cladding, shutters, louvres, gates, facades and more.

# Coatings:

Powder coated finish that is baked on to the surface of the aluminium. This is not a stuck-on film and therefore cannot rub or peel off. The metal is first treated, then coated with Super Durable powder. A photographic image of the woodgrain is then transferred into the powder coating and baked on.

# Decowood Decking System



urce: Decowoo

|                  |                               |             |          |           | Pack |
|------------------|-------------------------------|-------------|----------|-----------|------|
| Code             | Description                   |             | Unit     | Sold as   | Qty  |
| DC-DK201         | Decking Plank 134mm x 25mm    |             | Length   | Length    | N/A  |
| DC-DK101         | Decking Plank 94mm x 25mm     |             | Length   | Length    | N/A  |
| DC-DK205         | End Cap 134mm x 25mm          |             | Length   | Length    | N/A  |
| DC-DK105         | End Cap 94mm x 25mm           |             | Length   | Length    | N/A  |
| DC-DK106         | Cover Strip/Insert            |             | Length   | Length    | N/A  |
| PC-DK106         | Cover Strip/Insert Black      |             |          |           |      |
| DC-DK102         | Deck Fixing Connector         |             | Pack     | Pack      | 50   |
| DC-DK103         | Wall Starting Connector       |             | Pack     | Pack      | 20   |
| DC-ANG3220       | Angle 6.5m 32mm x 25 mm x 3mm |             | Each     | Each      | N/A  |
| DC-DKCH          | 32X25X3 Channel               |             | Each     | Each      | N/A  |
| DC-DK104         | Fixing Screw- Wood            |             | Pack     | Pack      | 50   |
| DC-DK114         | Fixing Screw- Metal           |             | Pack     | Pack      | 50   |
| Available Colour | 5                             |             |          |           |      |
| American Oak     | Chestnut                      | Silky Oak   | Weathere | ed Timber |      |
| Antique White    | Curly Birch                   | Snow Gum    | Western  | Red Cedar |      |
| Australian Cedar | French Oak                    | Spotted Gum |          |           |      |
| Bush Cherry      | Ironbark                      | Teak        |          |           |      |
| Casuarina        | Kwila                         | Walnut Burl |          |           |      |

# Aluminium Decking- Knotwood

| 100mm Decking Board | 150mm Decking Board | Starter Board |
|---------------------|---------------------|---------------|
|                     |                     |               |
| Decking Angle       | Concealed Fix Angle | Infill        |
|                     |                     |               |

| Code               | Description   |            | Uni   | t Sold as     | Pack Qty     |
|--------------------|---|------------|-------|---------------|--------------|
| KEC100-6050        | Knotwood Decking Board Smooth 100 x 6050m                 | m PC Cat 1 | Leng  | th Length     | N/A          |
| KWDC100R           | Knotwood Decking Board Ribbed 100 x 6050mr                | n PC Cat 1 | Leng  | th Length     | N/A          |
| NSDB90-565         | Knotwood Decking Board Smooth 90 x 5650mm                 | n PC Cat 1 | Leng  | th Length     | N/A          |
| KED150-6050        | Knotwood Decking Board Smooth 150 x 6050m                 | m PC Cat 1 | Leng  | th Length     | N/A          |
| KEDSTR-6050        | Knotwood Decking Starter Board- 6050mm PC                 | Cat 1      | Leng  | th Length     | N/A          |
| KEDFA5050-6050     | Knotwood Decking Angle- 6050mm PC Cat 1                   |            | Leng  | th Length     | N/A          |
| KEDFAHF5050-6050   | Knotwood Decking Hidden Fixing Angle- 6050mm PC Cat 1     |            |       | th Length     | N/A          |
| KESINFS-6050       | Knotwood Infill Small 6050mm                              |            |       | th Length     | N/A          |
| IN50G2102/16       | Medium Density EPDM Black Foam Tape 50mm x 1.6mm 30m Roll |            | Eac   | h Roll        | N/A          |
| *Available Colours |   |            |       | Other colours | s on request |
| Atlantic Cedar     | Bush Cherry   | Kwilla     | Tassi | e Oak         |              |
| Blackbutt          | Jarrah Light Oak Western Red Cedar                        |            |       | ern Red Cedar |              |

# Merbau Timber Decking

Application



Merbau Decking Board



# **Base Materials:**

Merbau timber. Merbau is a richly coloured pacific hardwood. It is stable and durable and has a low shrinkage/expansion rate. Merbau is naturally resistant to fungi and insects such as termites and has natural flame-retardant properties making it ideal for bushfire prone areas.

# Application:

Perfect for outdoor applications such as decking and stairs.

| Code   | Size | Description          | Unit | Sold as | Pack Qty |
|--------|------|----------------------|------|---------|----------|
| Merbau | 90mm | Merbau Decking Board | LM   | LM      | N/A      |

# Balustrades



# Application

# Application:

This product is manufactured from ERW steel in lengths and rakes to suit each application.

Straight panel sections are 900mm high, however lengths greater than 2400mm are manufactured with a "foot" (105mm) welded to the centre of the lower rail for support giving the panel an overall height of 1005mm. Adjustable "foot" is also available.

This system can be use in both Class 1 and Class 10 applications.

# Coatings:

Standard – Zinc spray welds and then powdercoated Coastal or heavy polution areas – Prime with Zinc coating and then powdercoat (on request).



| Code   |             | Description   |               | Unit | Sold as | Pack Qty |
|--------|-------------|---|---------------|------|---------|----------|
| BPSTS  |             | Balustrade Panel - Straight Top - Straight 900mm High |               | Each | Each    | NA       |
| BPSTR  | l           | Balustrade Panel - Straight Top - Raked               |               | Each | Each    | NA       |
| BPOXS  | 5           | Oxley Style Handrail Panel 900mm High                 |               | Each | Each    | NA       |
| BPOX   | २           | Oxley Style Handrail Panel Raked                      |               | Each | Each    | NA       |
| Availa | ble Colours |   |               |      |         |          |
| BS     | Basalt      | W   | Pearl White   |      |         |          |
| NS     | Black       | Р   | Primrose      |      |         |          |
| IS     | Ironstone   | SM  | Surfmist      |      |         |          |
| мо     | Monument    | SG  | Shale Grey    |      |         |          |
| PB     | Paperbark   | WG  | Woodland Grey |      |         |          |

# Gate Accessories

| Order       Description       Tru Close Self Closing Hinge       Tru Close Have Multiple       Lokklatch Deluxe         North Self Closing Hinge       Tru Close Heavy Duty Hinge       Lokklatch Deluxe         Colspan="2">Colspan="2"Colspan="2   |   |  |   | nel Mount      |  | Butt Hinge   |   |
|---|---|--|---|----------------|--|--|---|
| Note of the second sec |   | Magna Latch Side Pull  | Magna Latch Top Pull  | Magna Latch He | avy Duty   | Gate Kit   |   |
| Note of the second sec |   |  |   |                |  |  |   |
| DLBOD Latch Bolt on Zinc PlatedEachEach/Pack50DLSPD Latch Striker Plate Zinc PlatedEachEach/Pack50DLHD Latch HandleEachEach/Pack50NatiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50NBB8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50NB825Panel Mount 2hole 38 x 25mmPairPair/Pack50NLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200NLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/ANLTPS261K1Magna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitN/AN/ACGH12587Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackFachEachEachN/A   |   | Tru Close Self Closing Hinge   | Tru Close Heavy Duty Hing   | e Lokklatc     | h Deluxe   |  |   |
| DLBOD Latch Bolt on Zinc PlatedEachEach/Pack50DLSPD Latch Striker Plate Zinc PlatedEachEach/Pack50DLHD Latch HandleEachEach/Pack50NatiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50NBB8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50NB825Panel Mount 2hole 38 x 25mmPairPair/Pack50NLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200NLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/ANLTPS261K1Magna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitN/AN/ACGH12587Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackFachEachEachN/A   |   |  |   |                |  |  |   |
| DLBOD Latch Bolt on Zinc PlatedEachEach/Pack50DLSPD Latch Striker Plate Zinc PlatedEachEach/Pack50DLHD Latch HandleEachEach/Pack50NatiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50NBB8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50NB825Panel Mount 2hole 38 x 25mmPairPair/Pack50NLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200NLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/ANLTPS261K1Magna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitN/AN/ACGH12587Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackFachEachEachN/A   |   |  |   |                |  |  |   |
| DLBOD Latch Bolt on Zinc PlatedEachEach/Pack50DLSPD Latch Striker Plate Zinc PlatedEachEach/Pack50DLHD Latch HandleEachEach/Pack50NatiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50NBB8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50NB825Panel Mount 2hole 38 x 25mmPairPair/Pack50NLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200NLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/ANLTPS261K1Magna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitN/AN/ACGH12587Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackFachEachEachN/A   |   |  |   |                |  |  |   |
| DLSPD Latch Striker Plate Zinc PlatedEachEach/Pack50DLHD Latch HandleEachEach/Pack50AntiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50NBH8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50NB825Panel Mount 2hole 38 x 25mmPairPair/Pack50MLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200MLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/AMTHDKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitKMAEachEach/PackN/AALSPGGKitMagna-Latch Side Pull Glass Gate KitS0PairPair/PackN/AN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/AN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  |   |  |   |                |  |  |   |
| DLHD Latch HandleEachEach/Pack50antiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50IBH8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50M3825Panel Mount 2hole 38 x 25mmPairPair/Pack50M1SP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200M1TPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/AMTHDKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/AM1SPGGKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  |   |  |   |                | Unit   |  |   |
| IntiRattleSticker Anti Rattle Sleeve (Black Vinyl)EachEach/Pack50IBH8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50M3825Panel Mount 2hole 38 x 25mmPairPair/Pack50MLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200MLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/AMTHDKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/AMLSPGGKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self Closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  | LBO   | D Latch Bolt on Zinc Plated  |   |                | Each   | Each/Pack  | 50  |
| BH8560Narrow Butt Hinge 85 x 60mm Zinc PlatedEachEach/Pack50M3825Panel Mount 2hole 38 x 25mmPairPair/Pack50ILSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200ILTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/AITHDKitMagna-Latch Side Pull Glass Gate KitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/AILSPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  | LBO<br>LSP  | D Latch Bolt on Zinc Plated<br>D Latch Striker Plate Zinc Plated   |   |                | Each<br>Each   | Each/Pack<br>Each/Pack   | 50<br>50  |
| M3825Panel Mount 2hole 38 x 25mmPairPair/Pack50NLSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200NLTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/ANTHDKitMagna Heavy Duty Gate Kit (Magna-Latch S2 + 2 x Tru-Close Hinges)EachEach/PackN/ANLSPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  | LBO<br>LSP<br>LH  | D Latch Bolt on Zinc Plated<br>D Latch Striker Plate Zinc Plated<br>D Latch Handle   |   |                | Each<br>Each<br>Each   | Each/Pack<br>Each/Pack<br>Each/Pack  | 50<br>50<br>50  |
| ILSP6078Magna-Latch Side Pull 60 x 78mmEachEach/Pack200ILTPS251585Magna Top Pull Series 2 515 x 85mmEachEach/PackN/AITHDKitMagna Heavy Duty Gate Kit (Magna-Latch S2 + 2 x Tru-Close Hinges)EachEach/PackN/AILSPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A   | LBO<br>LSP<br>LH<br>ntiRattle   | D Latch Bolt on Zinc Plated<br>D Latch Striker Plate Zinc Plated<br>D Latch Handle<br>Sticker Anti Rattle Sleeve (Black Vinyl)   |   |                | Each<br>Each<br>Each<br>Each   | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack   | 50<br>50<br>50<br>50  |
| IntressMagna Top Pull Series 2 515 x 85mmEachEach/PackN/AIntressMagna Heavy Duty Gate Kit (Magna-Latch S2 + 2 x Tru-Close Hinges)EachEach/PackN/AIntsPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachEachN/A  | LBO<br>LSP<br>LH<br>ntiRattle<br>BH8560   | D Latch Bolt on Zinc Plated<br>D Latch Striker Plate Zinc Plated<br>D Latch Handle<br>Sticker Anti Rattle Sleeve (Black Vinyl)<br>Narrow Butt Hinge 85 x 60mm Zinc   |   |                | Each<br>Each<br>Each<br>Each<br>Each<br>Each   | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack  | 50<br>50<br>50<br>50<br>50                                    |
| MTHDKitMagna Heavy Duty Gate Kit (Magna-Latch S2 + 2 x Tru-Close Hinges)EachEach/PackN/AMLSPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachN/A  | LBO<br>LSP<br>LH<br>ntiRattle<br>BH8560<br>M3825  | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> </ul>  |   |                | Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Pair                                 | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Pair/Pack   | 50<br>50<br>50<br>50<br>50<br>50<br>50                        |
| ILSPGGKitMagna-Latch Side Pull Glass Gate KitEachEach/PackN/ACGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs-TCHD1AL2S3BT- BlackEachEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachN/A   | LBO<br>LSP<br>LH<br>ntiRattle<br>BH8560<br>M3825<br>1LSP6078  | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> </ul>   | c Plated  |                | Each<br>Each<br>Each<br>Each<br>Each<br>Pair<br>Each                                 | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Pair/Pack<br>Each/Pack  | 50<br>50<br>50<br>50<br>50<br>50<br>50<br>200                 |
| CGH12587Tru-Close Self closing Gate Hinge 2 Legs 125 x 87mmPairPair/PackN/ACGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachN/A   | NLBO<br>NLSP<br>NLH<br>IBH8560<br>M3825<br>ALSP6078<br>ALTPS251585  | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> <li>Magna Top Pull Series 2 515 x 85m</li> </ul>  | c Plated  |                | Each<br>Each<br>Each<br>Each<br>Each<br>Pair<br>Each<br>Each                         | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Pair/Pack<br>Each/Pack<br>Each/Pack   | 50<br>50<br>50<br>50<br>50<br>50<br>200<br>N/A                |
| CGH9066Tru-Close Self Closing Gate Hinge 2 Quick fit alignment legs 90 x 66mmPairPair/PackN/A332035Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- BlackEachEachN/A332160Lokklatch Deluxe KD LLDABS2-L- BlackEachEachN/A  | DLBO<br>DLSP<br>DLH<br>NATIRATTIE<br>NBH8560<br>M3825<br>ALSP6078<br>ALTPS251585<br>ATHDKit   | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> <li>Magna Top Pull Series 2 515 x 85m</li> <li>Magna Heavy Duty Gate Kit (Magn</li> </ul>   | c Plated<br>nm<br>na-Latch S2 + 2 x Tru-Close Hinges)   |                | Each<br>Each<br>Each<br>Each<br>Each<br>Pair<br>Each<br>Each<br>Each                 | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack  | 50<br>50<br>50<br>50<br>50<br>50<br>200<br>N/A<br>N/A         |
| .332035         Truclose H/D Hinge- 2 Alignment Legs- TCHD1AL2S3BT- Black         Each         Each         N/A           .332160         Lokklatch Deluxe KD LLDABS2-L- Black         Each         N/A   | DLBO<br>DLSP<br>DLH<br>AntiRattle<br>NBH8560<br>PM3825<br>ALSP6078<br>ALTPS251585<br>ATHDKit<br>ALSPGGKit                               | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> <li>Magna Heavy Duty Gate Kit (Magn</li> <li>Magna-Latch Side Pull Glass Gate K</li> </ul>  | c Plated<br>nm<br>na-Latch S2 + 2 x Tru-Close Hinges)<br>Kit  |                | Each<br>Each<br>Each<br>Each<br>Each<br>Pair<br>Each<br>Each<br>Each<br>Each         | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack                           | 50<br>50<br>50<br>50<br>50<br>200<br>N/A<br>N/A<br>N/A        |
|   | DLBO<br>DLSP<br>DLH<br>AntiRattle<br>NBH8560<br>PM3825<br>ALSP6078<br>ALTPS251585<br>ATHDKit<br>ALSPGGKit<br>CGH12587                   | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> <li>Magna Top Pull Series 2 515 x 85m</li> <li>Magna Heavy Duty Gate Kit (Magn</li> <li>Magna-Latch Side Pull Glass Gate K</li> <li>Tru-Close Self closing Gate Hinge 2</li> </ul>  | c Plated<br>nm<br>na-Latch S2 + 2 x Tru-Close Hinges)<br>Kit<br>1 Legs 125 x 87mm   |                | Each<br>Each<br>Each<br>Each<br>Pair<br>Each<br>Each<br>Each<br>Each<br>Each         | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Pair/Pack              | 50<br>50<br>50<br>50<br>50<br>200<br>N/A<br>N/A<br>N/A        |
| Mill finish – Powder coat on request  | Code<br>DLBO<br>DLSP<br>DLH<br>AntiRattle<br>NBH8560<br>MLSP6078<br>MLSP6078<br>MLSP6078<br>MLSPGGKit<br>CGH12587<br>CGH9066<br>L332035 | <ul> <li>D Latch Bolt on Zinc Plated</li> <li>D Latch Striker Plate Zinc Plated</li> <li>D Latch Handle</li> <li>Sticker Anti Rattle Sleeve (Black Vinyl)</li> <li>Narrow Butt Hinge 85 x 60mm Zinc</li> <li>Panel Mount 2hole 38 x 25mm</li> <li>Magna-Latch Side Pull 60 x 78mm</li> <li>Magna Top Pull Series 2 515 x 85m</li> <li>Magna Heavy Duty Gate Kit (Magn</li> <li>Magna-Latch Side Pull Glass Gate K</li> <li>Tru-Close Self Closing Gate Hinge 2</li> <li>Tru-Close Self Closing Gate Hinge 2</li> </ul> | c Plated<br>nm<br>na-Latch S2 + 2 x Tru-Close Hinges)<br>Kit<br>2 Legs 125 x 87mm<br>2 Quick fit alignment legs 90 x 66mm |                | Each<br>Each<br>Each<br>Each<br>Pair<br>Each<br>Each<br>Each<br>Each<br>Pair<br>Pair | Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Each/Pack<br>Pair/Pack<br>Pair/Pack | 50<br>50<br>50<br>50<br>50<br>200<br>N/A<br>N/A<br>N/A<br>N/A |

# Glass



Pool fence

# **Base Materials:**

12mm Clear, toughened, heat-soaked glass.

Spigots are manufactured out of 2205 Stainless Steel for high corrosion resistance.

# Application:

Pool fencing and Frameless Balustrade systems.

# Frameless Balustrade





Bugle Batten Screw



Timber Fixing Kit

Kit Includes 2x Flat Washer, 2x Spring Washer 1x Nut 1x 6.5mm thick Packer

# Concrete Fixing Kit



Kit Includes 1x M18 x 120mm Threaded Rod 1x Flat Washer, 1x Spring Washer 1x Nut 1x 6.5mm thick Packer with cut out for M18 Fixing



Madrid Spigot Options

Vertical Wall Mount Base Plated Spigot \*Pool Spigots available on request



| Code          | Description   | Unit | Sold As | Pack Qty |
|---------------|---|------|---------|----------|
| GO970NTG0500  | 12mm Clear toughened heat-soaked glass frameless balustrade 970mm High, 500mm Wide      | Each | Each    | NA       |
| GO970NTG1550  | 12mm Clear toughened heat-soaked glass frameless balustrade 970mm High, 1550mm Wide     | Each | Each    | NA       |
| TBA           | 12mm Clear toughened heat-soaked glass pool fence 1200mm High, Various Widths- No holes | Each | Each    | NA       |
| GOMAD-M18KIT  | Madrid- Concrete fixing kit (for vertical clamp)  | Each | Each    | NA       |
| GOMADM12KIT   | Madrid- Timber fixing kit (for vertical clamp)  | Each | Each    | NA       |
| GOMADVCP      | Madrid- Square vertical clamp   | Each | Each    | NA       |
| GOMADSBPP     | Madrid- Base plated spigot  | Each | Each    | NA       |
| GOMADSP       | Core Drill Spigot   | Each | Each    | NA       |
| GOLSDCP       | Lifestyle Square Domical Cover for Base Plate - SS316 Polish (22mm high cover)          | Each | Each    | NA       |
| GOMADSDCP     | Madrid Square Slimline Domical Cover for Base Plate - SS316 Polish                      | Each | Each    | NA       |
| GOMADVCP      | Madrid Square Vertical Clamp SS2205 Polish (Single Friction)                            | Each | Each    | NA       |
| GOCSK050      | Bugle Batten Screw- 14 Gauge x 50mm length with 11.5 diam hex head                      | Each | Each    | NA       |
| Polish Finish |   |      |         |          |

GOSTG2521JP

GOSTG2521HJAP

GOSTG2521VJAP

GOSTG2521ECP

Polish Finish

# Steel Handrail Components for Glass Balustrades

Summit top glaze Nanorail 25mm x 21mm Joiner SS316L Polish

Summit top glaze Nanorail 25mm x 21mm Vertical joiner adjustable

\*Please note that a full range of glass balustrading and pool fencing systems is available on request

Summit top glaze Nanorail 25mm x 21mm End cap SS316L Polish

Summit top glaze Nanorail 25mm x 21mm Horizontal joiner adjustable SS316L Polish



Each

Each

Each

Each

Each

Each

Each

Each

NA

NA

NA

NA

# Aluminium Handrail Components for Glass Balustrades

# **Base Materials:**

Handrail components are Alloy 6063- an aluminium alloy, with magnesium and silicon as the alloying elements.

### **Application:**

L

For use with semi-frameless balustrade system to cap off the top of the glass panels.



| Code  | Description                                       | Unit   | Solu as | Pack QLY |  |  |
|---|---|--------|---------|----------|--|--|
| GOFLO5800SA   | Florida 5800mm Aluminium Handrail- Satin Anodised | Length | Each    | N/A      |  |  |
| GOFLOECBS   | Florida Aluminium End Cap- Brushed Satin          | Each   | Each    | N/A      |  |  |
| GOFLOGR   | Florida 2900mm Rigid PVC Glazing Rubber           | Length | Each    | N/A      |  |  |
| GOFLOJM   | Florida Aluminium Internal Joiner                 | Each   | Each    | N/A      |  |  |
| GOFLOJ90M   | Florida Aluminium Internal 90-degree Joiner       | Each   | Each    | N/A      |  |  |
| GOFLOWPBS   | Florida Aluminium Wall Plate                      | Each   | Each    | N/A      |  |  |
| Available Finishes: Matte Black, Mill or Satin Anodised |   |        |         |          |  |  |

# Slat Fencing System

# Application



# **Base Materials:**

Structural grade alloy for greater resilience and durability.

# **Application:**

This is a fencing system of specifically designed extrusions provides premium concealed fixed screening for use in both domestic and commercial fence and screening applications. Please note that specific engineering needs to be considered and applied should this system be used for balustrades or guard rails.

# Extruded Posts and Accessories for Slats

|                   | Slat Channel                     | Two-way po  | st (                | One Way Post         |           |          |
|-------------------|----------------------------------|-------------|---------------------|----------------------|-----------|----------|
|                   |                                  |             |                     | ,                    |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  | Eu E        | 63 63               | 5                    | ð         |          |
|                   |                                  |             |                     |                      |           |          |
|                   | Multipurpose Pocket Filler       | Post Infill |                     | Base Plate           |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             | •                   |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             | 2.1                 | And and the state of |           |          |
|                   |                                  |             |                     | and the second       |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     | A REAL PROPERTY.     |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
|                   |                                  |             |                     |                      |           |          |
| Code              | Description                      |             |                     | Unit                 | Sold as   | Pack Qty |
| 1629559           | FP56 Channel 6500mm              |             |                     | Length               | Each      | N/A      |
| 1629555           | FP52 Two-Way Post 6106 T6        |             |                     | Length               | Length    | N/A      |
| 1629553           | FP50 One-Way Post 6106 T6        |             |                     | Length               | Length    | N/A      |
| 1629560           | FP57 90 Degree Post 6106 T6 650  | 00mm        |                     | Length               | Each      | N/A      |
| 1600080           | Multipurpose Pocket Filler AS8C  |             |                     | Length               | Length    | N/A      |
| 1620113           | FP58 Post Infill Q1812 6063 T6   |             |                     | Length               | Length    | N/A      |
| 1629557           | FP54 Top Rail Base               |             |                     | Length               | Length    | N/A      |
| 1311300           | FPA1 Aluminium Gate Spigot Mil   | l Finish    |                     | Each                 | Each      | N/A      |
| 1331153           | FPA2 Aluminium Base Plate 100    |             |                     | Each                 | Each      | N/A      |
| 1331154           | FPA3 50mm Male End Cap Black     |             | P50, FP52 and FP57) | Each                 | Each      | N/A      |
| 1331141           | FPA5 End Cap 65 x 16 Black Plast |             |                     | Each                 | Each      | N/A      |
| 1330070           | FPA6 End Caps (Compatible with   |             |                     | Pair                 | Pair      | N/A      |
| 1330027           | FPA4 Self Spacing Privacy Connec |             | RHS                 | Pair                 | Pair      | N/A      |
| 1330071           | FPA8 Clip in Slat Spacers 8mm- B |             |                     | Each                 | Each/Pack | 100      |
| 1330072           | FPA20 Clip in Slat Spacers 20mm  |             |                     | Each                 | Each/Pack | 100      |
| 1332035           | Truclose H/D Hinge- 2 Alignment  |             | CK                  | Pair                 | Pair      | N/A      |
| 1332160           | Lokklatch Deluxe KD LLDABS2-L-   | Black       |                     | Each                 | Each      | N/A      |
| Available Colours |                                  |             |                     |                      |           |          |
| BS Basalt         |                                  | w           | Pearl White         |                      |           |          |
| CB Black          |                                  | P           | Primrose            |                      |           |          |
| IS Ironstone      |                                  | SM          | Surfmist            |                      |           |          |
| MO Monume         | m.                               | WG          | Woodland Grey       |                      |           |          |

# New Extrusion- Central Slat Support

ΡВ

Paperbark

Allform is working on a new extrusion that is designed as a central support piece tying all the slats together as well as increasing the span of the slats. This will be used alongside the existing fencing system.

# Aluminium Slats

# Application



# Application:

This aluminium product is commonly used for privacy screens in conjunction with the 20x16x1.6mm End Channel which is also used for Multiwall (refer to section 9).

This system can be use in both Class 1 and Class 10 applications.

# Coatings:

# Powdercoated

|  |   |  |                |              |            | 0.11    |          |
|--|---|--|----------------|--------------|------------|---------|----------|
| Code   |   | Description                                      |                |              | Unit       | Sold as | Pack Qty |
| 113212   | 21*   | Aluminium Slat 65 x 16 x 1.2mm 6500mm            |                | Length       | Length     | N/A     |          |
| CH2016   | 5*  | Aluminium End Cap Channel 20 x 16 x 1.6mm 6500mm |                |              | Length     | Length  | N/A      |
| * Available Colours - Stocked Other colours available on |   |  |                |              | on request |         |          |
| с  | C Cream / Classic Cream <sup>®</sup> / Smooth Cream / Yalumba MO Monument <sup>®</sup> / Monolith / Nocturnal |  |                |              |            |         |          |
| w  | W White / Thredbo White / Pearl White / White Bay WG  |  | Woodland Grey® | / Slate Grey |            |         |          |
| м  | Merino / Pap  | erbark <sup>®</sup> / Melalucca / Chardonay      |                |              |            |         |          |

# Louvres

# Aluminium Louvre Blade



# **Base Materials:**

Aluminium

# Application:

Louvres are evenly spaced slats that can be fixed either horizontally or vertically and angled to keep out rain and sunlight while still allowing for air flow. Lourves have multiple uses including screening, adding airflow to doors and windows and controlling light.

| Code    | Description                                   | Unit | Sold as | Pack Qty |
|---------|---|------|---------|----------|
| 40*25LV | Trim Angle 40 x 20mm 6.5m 20um Clear (Louvre) | Each | Each    | N/A      |
| LV121   | Louvre Blade 20um Clear 6500mm                | Each | Each    | N/A      |



An example of how louvre blades can be inserted into a door of an electrical cupboard to allow ventilation

# Screens and Mesh

# Mesh

# **Base Material:**

Aluminium or Fibreglass.

# Application:

There are benefits to both fibreglass and aluminium screens. Aluminium is strong and resiliant and will not fade. It is anti-acid and anti-alkali, corrosion resistant and will not react with oxidants. It is suitable for humid environments and will not rust or be affected by mildew. Fibreglass mesh is resistant to rot and decay, insect damage and UV degradation. It can withstand extreme temperatures without becoming frail or soft, is affordable and does not dent easily.



| Code          | Description                     | Unit   | Sold as | Pack Qty |
|---------------|---------------------------------|--------|---------|----------|
| MeshAL1220    | Aluminium Mesh 1220mmW Black    | LM     | Roll    | 30m      |
| MeshAL1830    | Aluminium Mesh 1830mmW Black    | LM     | Roll    | 30m      |
| MeshAL910     | Aluminium Mesh 910mmW Black     | LM     | Roll    | 30m      |
| MeshFG1070    | Fibreglass Mesh 1070mmW Black   | LM     | LM      | 50m      |
| MeshFG1220    | Fibreglass Mesh 1220mmW Black   | LM     | LM      | 50m      |
| MeshFG1520    | Fibreglass Mesh 1520mmW Black   | LM     | LM      | 50m      |
| MeshFG1830    | Fibreglass Mesh 1830mmW Black   | LM     | LM      | 50m      |
| MeshFG2130    | Fibreglass Mesh 2130mmW Black   | LM     | LM      | 50m      |
| MeshFG910     | Fibreglass Mesh 910mmW Black    | LM     | LM      | 50m      |
| MeshPP910     | Paw Proof Mesh 910 x 2.05 Black | Length | Length  | N/A      |
| MeshPP910Roll | Paw Proof Mesh 910W Black       | LM     | LM      | 30m      |

# Screen Door Components

| Screen Adaptor | Screen Door Closer | Spline |
|----------------|--------------------|--------|
|                |                    |        |

| Code                | Description                              |          | Unit  | Sold as | Pack Qty |
|---------------------|--|----------|-------|---------|----------|
| SC1*                | Screen Adaptor 4500mm                    | Each     | Each  | N/A     |          |
| SDC*                | Screen Door Closer- Black or Primrose    | Each     | Each  | N/A     |          |
| Closer*             | Screen Door Closer Standard- Black, Brow | Each     | Each  | N/A     |          |
| Spline6             | Spline 6mm Black                         |          | LM    | LM      | N/A      |
| *Available colours- | Screen Adaptor only                      |          |       |         |          |
| Brunswick Green     | Paperbark                                | Primrose | White |         |          |
| Woodland Grey       |  |          |       |         |          |
|                     |  |          |       |         |          |

# Hinges



| Code   | Description   | Unit | Sold as | Pack Qty |
|--------|---|------|---------|----------|
| DBBBHL | Double Butt Ball Bearing Hinge - Bolt On - Zinc Plated - Left Hand  | Each | Each    | N/A      |
| DBBBHR | Double Butt Ball Bearing Hinge - Bolt On - Zinc Plated - Right Hand | Each | Each    | N/A      |

# Pet Doors



# **Base Materials:**

UV stabilisted plastic.

# Application:

Pet doors can be installed into insect screen doors, security screen doors and stainless steel security doors and can be fitted without taking the door off.

| Code | Description                   | Unit | Sold as | Pack Qty |
|------|-------------------------------|------|---------|----------|
| PDL  | Pet Door Large 400mm x 260mm  | Each | Each    | N/A      |
| PDM  | Pet Door Medium 310mm x 230mm | Each | Each    | N/A      |
| PDS  | Pet Door Small 240mm x 190mm  | Each | Each    | N/A      |

# Steel Framed Stairs





# Application:

Can be used in conjunction with the Adjustable Piering System & is also suitable for use in Bushfire Prone Areas.

200 x 60mm RFB Stringer

Standard RFB or RHS with appropriate end caps for tread bearers (to comply with BCA requirements). Generally RFB 140x50 used and 50x50 per joists. Allows for very wide treads to be offered and adjustable to meet BCA compliance.

Use of these products need to be in accordance with engineering.

# Stair Tread Bracket



### **Base Materials:**

G250 2.9mm Galvabond

### Application:

This product is used to support and fasten the stair tread to the stringer. It is designed for use with either timber or steel. The Allform 200 x 60 RFB has separate engineering for these beams to be used as stringers with an insert, enabling this bracket to be fastened to the wall of the stringer.

Use of this bracket needs to be in accordance with engineering.

### Coatings:

These products have no additional coatings

| Code | Description         | Struct. | Unit | Sold as | Box Qty |
|------|---------------------|---------|------|---------|---------|
| ST1  | Stair Tread Bracket | Yes     | Pair | Pair    | N/A     |

# Concrete



# 



### **Base Materials:**

Sand Cement and Aggregate.

### Application:

Suited for many structural requirements in home maintenance and renovation including path ways, mower strips, fish ponds, securing posts, small slabs, brick work, footings and repairing existing concrete.

### **Base Materials:**

Sand, Cement and Lime.

### **Application:**

Suitable for brickwork and cementing. Can also be used for rendering over brick, concrete and masonry, setting rock and stone borders and bedding-in of paving slabs.

### **Base Materials:**

General Purpose Cement and Slag.

### Application:

This product has many structural uses including slabs, footings, paving, foundations and mortar. This product can also be used as a binder and in soil stabilisation.

### Base Materials:

Sand and Cement

### **Application:**

This product is ideal for patching damaged cement surfaces, rendering over brick, concrete and masonry and for cementing roof ridge tiles in place. It is also suited for embedding baths and shower bases.

| Code        | Description          | Unit | Sold as | Box Qty |
|-------------|----------------------|------|---------|---------|
| ConcreteMix | Concrete Mix 20kg    | Bag  | Each    | 20kg    |
| MortarMix   | Mortar Mix 20kg      | Bag  | Each    | 20kg    |
| BuildCement | Builders Cement 20kg | Bag  | Each    | 20kg    |
| SandCement  | Sand and Cement 20kg | Bag  | Each    | 20kg    |

# Section 5 – Stormwater & Drainage 65mm & 80mm Components



DP 2 Part Clip

Straight Jointer

90mm Adapter





(WHITE ONLY)

### **Base Materials:**

UV stabilised un-plasticised PVC (65 & 80mm Downpipes). Suitable for Potable Water.

| Code                       | Description  | Unit   | Sold as     | Pack Qty |
|----------------------------|--|--------|-------------|----------|
| DP65*                      | 65mm Downpipe 3000mm   | Length | Length/Pack | 12       |
| E6595*                     | 65mm Downpipe Elbow 95°  | Each   | Each/Box    | 10       |
| E65112*                    | 65mm Downpipe Elbow 112°                                       | Each   | Each/Box    | 10       |
| DO65*                      | 55* 65mm Gutter Outlet   |        | Each/Box    | 10       |
| TPC65*                     | PC65* 65mm Downpipe 2 Part Stand Off Clip (White & Cream Only) |        | Each/Box    | 20       |
| ODC65*                     | C65* Open Downpipe Clip 65mm                                   |        | Each        | N/A      |
| \$65* 65mm Straight Joiner |  | Each   | Each/Box    | 20       |
| J65W                       | Junction 95 ° (T) 65mm White                                   | Each   | Each        | N/A      |
| AD6590W                    | Round 65mm to 90mm Adapter (White Only)                        | Each   | Each/Box    | 10       |
| DP80C                      | 80mm Downpipe 3000mm   | Length | Length/Pack | 9        |
| ADB80*                     | Adjustable Downpipe Bracket Assembly                           | Each   | Each/Box    | 10       |
| E8095*                     | 80mm Downpipe Elbow 95°  | Each   | Each/Box    | 10       |
| E80112*                    | 80mm Downpipe Elbow 112°                                       | Each   | Each/Box    | 10       |
| DO80*                      | 80mm Gutter Outlet   | Each   | Each/Box    | 20       |
| ODC80*                     | Open Downpipe Clip 80mm  | Each   | Each        | N/A      |
| RC802*                     | 80mm Downpipe 2 Part Stand Off Clip (White & Cream Only)       | Each   | Each/Box    | 20       |
| S80*                       | 80mm Straight Joiner   | Each   | Each/Box    | 10       |
| W08L                       | Junction 95 ° (T) 80mm White                                   | Each   | Each        | N/A      |
| AD8090W                    | Round 80mm to 90mm Adapter (White Only)                        | Each   | Each        | N/A      |
| * Available Colours        |  |        |             |          |
| C Cream                    | W White  |        |             |          |
| M Merino                   |  |        |             |          |

# 90 mm Components

|  | ownpipe   |  | dapter 90m        |   |   | Bends  |
|--|---|--|-------------------|---|---|--|
| 90mm 45  | ° Bends 90mr  | n 90° Bends  | 90mm 45° Junction | 90mm 90° Junction   | Couplin   | g Slip   |
|  |   | 10   |                   |   |   |  |
|  |   |  |                   |   |   |  |
| Code   | Description   |  |                   | Unit  | Sold as   | Pack Qty   |
| Code<br>SP90   | Description<br>Stormwater pipe 90r  | mm 6000mm  |                   | Unit<br>Length  | Length/Pack   | Pack Qty   |
|  |   |  | Dn                |   |   | 1  |
| SP90<br>SPSE90   | Stormwater pipe 90r<br>Stormwater Pipe 90r<br>Gutter Outlet 90mm  | mm Stop End Push (<br>I Female   |                   | Length  | Length/Pack<br>Each/Box<br>Each/Box   | N/A<br>N/A<br>N/A                                    |
| SP90<br>SPSE90<br>GO90<br>AD6590W  | Stormwater pipe 90<br>Stormwater Pipe 90<br>Gutter Outlet 90mm<br>Round 65mm to 90n   | mm Stop End Push (<br>I Female<br>nm Adapter (White  | Only)             | Length<br>Each<br>Each<br>Each<br>Each                                | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box   | N/A<br>N/A<br>N/A<br>N/A                             |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W                                     | Stormwater pipe 90<br>Stormwater Pipe 90<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n  | mm Stop End Push (<br>Female<br>nm Adapter (White<br>nm Adapter (White   | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each                        | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box   | N/A<br>N/A<br>N/A<br>N/A<br>N/A                      |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W<br>B9015                            | Stormwater pipe 90<br>Stormwater Pipe 90<br>Gutter Outlet 90mm<br>Round 65mm to 90n   | mm Stop End Push (<br>Female<br>nm Adapter (White<br>nm Adapter (White   | Only)             | Length<br>Each<br>Each<br>Each<br>Each                                | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box                                     | N/A<br>N/A<br>N/A<br>N/A<br>N/A                      |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W<br>B9015                            | Stormwater pipe 900<br>Stormwater Pipe 900<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n<br>90mm x 15° PVC Elb<br>90mm x 22.5° PVC E  | mm Stop End Push (<br>I Female<br>nm Adapter (White<br>nm Adapter (White<br>ow- F-F<br>Ibow- F-F                             | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each        | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box                         | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W<br>B9015<br>B9022                   | Stormwater pipe 900<br>Stormwater Pipe 900<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n<br>90mm x 15° PVC Elb  | mm Stop End Push (<br>I Female<br>nm Adapter (White<br>nm Adapter (White<br>ow- F-F<br>Ibow- F-F                             | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each                | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box             | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A        |
| SP90   | Stormwater pipe 900<br>Stormwater Pipe 900<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n<br>90mm x 15° PVC Elb<br>90mm x 22.5° PVC E  | mm Stop End Push (<br>I Female<br>nm Adapter (White<br>nm Adapter (White<br>ow- F-F<br>Ibow- F-F<br>ow-F-F                   | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each        | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box                         | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A               |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W<br>B9015<br>B9022<br>B9045<br>B9090 | Stormwater pipe 900<br>Stormwater Pipe 900<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n<br>90mm x 15° PVC Elb<br>90mm x 22.5° PVC El<br>90mm x 45° PVC Elb                       | mm Stop End Push (<br>Female<br>nm Adapter (White<br>nm Adapter (White<br>ow- F-F<br>lbow- F-F<br>ow-F-F<br>ow-F-F           | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Eac | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box             | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A        |
| SP90<br>SPSE90<br>GO90<br>AD6590W<br>AD8090W<br>B9015<br>B9022<br>B9045          | Stormwater pipe 900<br>Stormwater Pipe 900<br>Gutter Outlet 90mm<br>Round 65mm to 90n<br>Round 80mm to 90n<br>90mm x 15° PVC Elb<br>90mm x 22.5° PVC El<br>90mm x 45° PVC Elb<br>90mm x 90° PVC Elb | mm Stop End Push (<br>Female<br>nm Adapter (White<br>nm Adapter (White<br>ow- F-F<br>lbow- F-F<br>ow-F-F<br>ow-F-F<br>ow-F-F | Only)             | Length<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Each<br>Eac | Length/Pack<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box<br>Each/Box | N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A<br>N/A |

# Other Components

| Code         | Description   | Unit   | Sold as     | Pack Qty |
|--------------|---|--------|-------------|----------|
| DPA1005090   | Downpipe Adapter 100 x 50 x 90mm                            | Length | Length/Pack | N/A      |
| DPA1008090   | Downpipe Adapter 100 x 80 x 90mm                            | Each   | Each/Box    | N/A      |
| DPA10050COL  | Downpipe Astragals- 100 x 50mm Colourbond (nominate colour) | Each   | Each/Box    | N/A      |
| DPO 10050PVC | Downpipe Outlet 100 x 50mm UPVC                             | Each   | Each/Box    | N/A      |
| DPO10075PVC  | Downpipe Outlet 100 x 75mm UPVC                             | Each   | Each/Box    | N/A      |
| DP50Z        | Downpipe Outlet Zinc 50mm                                   | Each   | Each/Box    | N/A      |
| J5045        | Junction PVC DWV F-F Plain 50mm 45°                         | Each   | Each/Box    | N/A      |
| J5085        | Junction PVC DWV F-F Plain 50mm 85°                         | Each   | Each/Box    | N/A      |
| DP50PVC      | Pipe PVC DWV 50mm- 1000mm Length                            | Each   | Each        | N/A      |
| B5088        | Bend PVC DWV F-F Plain 50mm 88°                             | Each   | Each/Box    | N/A      |
| FCG10090     | Finishing Collar Grate 100 x 90mm                           | Each   | Each/Box    | N/A      |
| FC10090      | Finishing Collar with Grate 100 x 90mm                      | Each   | Each/Box    | N/A      |

# Metal Stormwater Components



| DPC90RSBW                  | Downpipe Clips PVC 90mm Round Standoff Bracket - White                | Each | Each | N/A |  |
|----------------------------|---|------|------|-----|--|
| DPO10050C                  | Downpipe Offsets 100 x 50 - Colour                                    | Each | Each | N/A |  |
| DPO10075Z                  | Downpipe Offsets 100 x 75 - Zinc                                      | Each | Each | N/A |  |
| DPO75R*                    | Downpipe Offsets 75mm Round - Colour or Zinc                          | Each | Each | N/A |  |
| DPO90R*                    | Downpipe Offsets 90mm Round - Colour or Zinc                          | Each | Each | N/A |  |
| DPOPVC90                   | Downpipe Offsets PVC 90mm Round - 15, 22 or 45deg Bend                | Each | Each | N/A |  |
| DPOPVC9090                 | Downpipe Offsets PVC 90mm Round 90deg Bend                            | Each | Each | N/A |  |
| DPP100100Z                 | Downpipe Pops 100 x 100 - Zinc  | Each | Each | N/A |  |
| DPP10050*                  | Downpipe Pops 100 x 50 – Gal or Zinc                                  | Each | Each | N/A |  |
| DPP10075*                  | Downpipe Pops 100 x 75 – Gal or Zinc                                  | Each | Each | N/A |  |
| DPP100RZ                   | Downpipe Pops 100mm Round - Zinc                                      | Each | Each | N/A |  |
| DPP150RZ                   | Downpipe Pops 150mm Round - Zinc                                      | Each | Each | N/A |  |
| DPP75RZ                    | Downpipe Pops 75mm Round - Zinc                                       | Each | Each | N/A |  |
| DPP90RHW                   | Downpipe Pops PVC 90mm Round suit Half Round/Roundline Gutter - White | Each | Each | N/A |  |
| DPP90RHZ                   | Downpipe Pops 90mm Round to suit Half Round/Roundline Gutter - Zinc   | Each | Each | N/A |  |
| DPP90RZ                    | Downpipe Pops 90mm Round - Zinc                                       | Each | Each | N/A |  |
| DPPUniZ                    | Downpipe Pops Unidrop 75mm Round / 100 x 50 - Zinc                    | Each | Each | N/A |  |
| Available Colours          |   |      |      |     |  |
| Standard Colorbond Colours |   |      |      |     |  |
|                            |   |      |      |     |  |

# Section 6 – Trim Angles Aluminium Trim Angle



Z Capping



| Code      |            | Description                     |    |                            | Unit   | Sold as | Pack Qty |
|-----------|------------|---------------------------------|----|----------------------------|--------|---------|----------|
| 20*12     |            | 20 x 12mm Trim Angle 6.0m       |    |                            | Length | Each    | N/A      |
| 20*20M    |            | 20 x 20mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 20*20     |            | 20 x 20mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 25*20M    |            | 25 x 20mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 25*25M    |            | 25 x 25mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 25*25     |            | 25 x 25mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 32*32M    |            | 32 x 32mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 40*12M    |            | 40 x 12mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 40*12     |            | 40 x 12mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 40*20M    |            | 40 x 20mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 40*20     |            | 40 x 20mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 40*40M    |            | 40 x 40mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 40*40     |            | 40 x 40mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 50*25M    |            | 50 x 25mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 50*25     |            | 50 x 25mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 70*25M    |            | 70 x 25mm Trim Angle 6.5m- Mill |    |                            | Length | Each    | N/A      |
| 70*25     |            | 70 x 25mm Trim Angle 6.5m       |    |                            | Length | Each    | N/A      |
| 1508800   | MILL       | ZC1 – Z Capping 6.0m- Mill      |    |                            | Length | Each    | N/A      |
| 1508800*  | ĸ          | ZC1 – Z Capping                 |    |                            | Length | Each    | N/A      |
| * Availab | ole Colour | s - Stocked                     |    |                            |        |         |          |
| С         | Cream      |                                 | SB | Satin Black                |        |         |          |
| w         | White      |                                 | WG | Woodland Grey <sup>®</sup> |        |         |          |
| м         | Merino     |                                 | мо | Monument                   |        |         |          |

- Merino м
- В Basalt

# Aluminium T-Section



| Code       | Description                              | Struct. | Unit   | Sold as | Box Qty |
|------------|--|---------|--------|---------|---------|
| TS40401.6W | T-Section 40 x 40 x 1.6mm 6000mm – White | No      | Length | Length  | N/A     |





Our experience has enabled us to develop a range of product specifically designed and engineered for ancillary structures. Our buying power with suppliers enables us to offer competitive pricing to building contractors

Pictured: Versiclad Insulated Roof Panels used in conjunction with Allform Beams and Gutter
### Section 7 – Silicone, Paint & Lubricant Silicone and Sealant



#### **Base Materials**

Base materials include synthetic rubber and polyurethane but vary depending on end use application. Applications include waterproofing systems, air barrier systems, and firestopping solutions.

#### Application

<u>TREMalaze 25</u> can be used on many types of glass, ceramics, aluminium, granite, concrete, galvanised steel & various plastics.

It can be used for Precast panel facade joints, General purpose glazing and weather seals, Roof and gutter joints, Skylights and air conditioners.

Ezy Bond Construction Adhesive is a fast setting, high strength, synthetic rubber-based adhesive. Use an alternative to nails and screws, as a timber construction adhesive and an adhesive for most other common building materials. Uses include Bonding sheet flooring to joints, Tongue and groove flooring, fixing wallboards/panels to studs or solid walls, Installing skirting boards and polystyrene foam.

<u>TREMstop PU</u> is a high performance, low modulus, one component, moisture curing, polyurethane sealant. TREMstop PU offers excellent performance in moving joints, exhibits tenacious adhesion once fully cured. It is used for Joints between masonry and concrete, to precast concrete panel joints, between drywall and masonry and does not require a primer on most construction materials.

<u>Illmod 600</u> is a UV-Stable, acrylic impregnated joint sealing tape for use in a wide variety of construction, control and expansion joints, as well as other applications. It is a pre-compressed, self-expanding, flexible, flame resistant joint seal.

<u>TREMsil 875</u> is a one component, gun grade, neutral cure silicone sealant with fungicide. It is specifically designed for sealing joints in damp areas and adheres to ceramic tiles, acrylic or polyester based imitation marbles, showers, baths, basins, rimless sinks, kitchen and bathroom fixtures and stainless steel.

| Code        | Description                                    | Unit    | Sold as | Box Qty |
|-------------|--|---------|---------|---------|
| TREMGlazCl  | TREMglaze 25 Clear 300ml                       | Tube    | Each    | 25      |
| EzyBond     | Ezy Bond Construction Adhesive                 | Tube    | Each    | 20      |
| TREMstop    | TREMstop PU fire stopping polyurethane sealant | Sausage | Each    | 15      |
| TREMillm15  | Illmod 600 15/3-7 x 8.0 Roll                   | М       | Roll    | 8.0m    |
| TREMillm20  | Illmod 600 20/7-12 Roll                        | М       | Roll    |         |
| TREMillm30  | Illmod 600- 30/13-24 Bod 5.2m Roll             | М       | Roll    | 5.2m    |
| TREMsil875T | Tremsil 875 Translucent, Kitchen & bathroom    | Tube    | Each    |         |

# Paint & Primers

#### Primers and Touch Up Paint



| Code        | Description         | Code     | Description           |
|-------------|---------------------|----------|-----------------------|
|             | Description         | Coue     | Description           |
| Primers     |                     |          |                       |
| SilverFrost | Silver Frost Primer | ColdGal  | Cold Gal Spray Primer |
| EtchPrimer  | Epoxy Etch Primer   |          |                       |
| Paint       |                     |          |                       |
| PTUPPAPO    | A.P.O. Grey         | PTUPCMW  | Merino White          |
| PTUPAB      | Anodic Bronze       | PTUPCMO  | Monument              |
| PTUPCBAS    | Basalt              | PTUPCNS  | Night Sky             |
| PTUPCBK     | Black Satin         | PTUPPND  | Notre Dame            |
| PTUPPBW     | Bright White        | PTUPCPE  | Pale Eucalypt         |
| PTUPPBG     | Brunswick Green     | PTUPCPT  | Pale Terracotta       |
| PTUPCBL     | Bushland            | PTUPCPB  | Paperbark             |
| PTUPPCG     | Clear Gloss         | PTUPPPW  | Pearl White           |
| PTUPCCG     | Cottage Green       | PTUPCPL  | Plantation            |
| PTUPCDO     | Deep Ocean          | PTUPPPR  | Primrose              |
| PTUPCDW     | Dover White         | PTUPPRB  | Rivergum Beige        |
| PTUPCDU     | Dune                | PTUPCSB  | Sandbank              |
| PTUPCEH     | Evening Haze        | PTUPCSG  | Shale Grey            |
| PTUPPFG     | Federation Green    | PTUPCSC  | Smooth Cream          |
| PTUPPGB     | Gloss Black         | PTUPCST  | Stone                 |
| PTUPPHB     | Hamersley Brown     | PTUPCSM  | Surfmist              |
| PTUPCHL     | Headland            | PTUPPTG  | Transformer Grey      |
| PTUPPHG     | Heritage Green      | PTUPCWET | Wheat                 |
| PTUPCHR     | Hunter Red          | PTUPPWB  | White Birch           |
| PTUPCIS     | Ironstone           | PTUPCWL  | Wilderness            |
| PTUPCJAS    | Jasper              | PTUPCWS  | Windspray             |
| PTUPCLO     | Loft                | PTUPCWG  | Woodland Grey         |
| PTUPCMR     | Manor Red           |          |                       |

### Lubricant



#### Application-

Selleys Ezy Glide is a dry, non-oily lubricant that provides a highly slippery coating to the surfaces it is sprayed on. Used in light panel installation to assist in sliding the panel into the Roof Sheet.

| Code     | Description   | Unit      | Sold as   | Box Qty |
|----------|---|-----------|-----------|---------|
| EzyGlide | Dry Lubricant Aerosol that provides a slippery coating to any surface it is sprayed on. | Each/Pack | Each/Pack |         |



## Section 8 - Fasteners Metal Teks

With Neo

Without Neo



| Code               | Description                                       |    |   | Unit | Sold as   | Pack Qty |
|--------------------|---|----|---|------|-----------|----------|
| With Neo (Sea      | 1)  |    |   |      |           |          |
| MTW1016016B8*      | SDM 10-16X16 Hex B8 + SL – Colour                 |    |   | Each | Each/Pack | 1000     |
| MTW1214020B8*      | SDM 12-14X20 Hex B8 + SL – Colour                 |    |   | Each | Each/Pack | 500      |
| MTW1214030B8*      | SDM 12-14x30 Hex B8 + SL – Colour                 |    |   | Each | Each/Pack | 500      |
| MTW1224032B8       | S500 12-24x32 Hex B8 + SL- Bare                   |    |   | Each | Each/Pack | 500      |
| MTW1214035B8       | SDM 12-14X35 Hex B8 + SL – Bare                   |    |   | Each | Each/Pack | 500      |
| MTW1214035B8*      | SDM 12-14X35 Hex B8 + SL – Colour (Limited stock) |    |   | Each | Each/Pack | 500      |
| MTW1410075B8       | SDM 14-10x75 Hex B8 + SL – Bare                   |    |   | Each | Each/Pack | 500      |
| MTW1410095B8       | SDM 14-10x95 Hex B8 + SL – Bare                   |    |   | Each | Each/Pack | 500      |
| Without Neo (      | Seal)   |    |   |      |           |          |
| MTN101616B8        | SDM 10-16X16 Hex B8 – Bare                        |    |   | Each | Each/Pack | 1000     |
| MTN101616B8*       | SDM 10-16X16 Hex B8 – Colour                      |    |   | Each | Each/Pack | 1000     |
| MTN10121420B8      | SDM 12-14X20 Hex B8 – Bare                        |    |   | Each | Each/Pack | 500      |
| MTN10121420B8      | SDM 12-14X20 Hex B8 – Colour                      |    |   | Each | Each/Pack | 500      |
| S51224032B8        | S500 12-24x32 Hex B8 – Bare                       |    |   | Each | Each/Pack | 500      |
| MTN121455B8        | SDM 12-14x55 Hex B8 – Bare                        |    |   | Each | Each/Pack | 1000     |
| Insulated Root     | ing   |    |   |      |           |          |
| MTN141095B8        | SDM 14-10x95 Hex B8                               |    |   | Each | Each/Box  | 500      |
| MTN1414125C4       | SDM 14-14x125 Hex CL4                             |    |   | Each | Each/Box  | 250      |
| MTN1410150C4       | SDM 14-10x150 Hex CL4                             |    |   | Each | Each/Box  | 250      |
| SMHC4141752        | SDM 14-14x175 Hex CL4 (Limited stock of 10TPI)    |    |   | Each | Each/Box  | 250      |
| SMHC414230B        | SDM 14-14x230 Hex CL4 BRA (Cyclone Washer)        |    |   | Each | Each/Box  | 100      |
| SEALF1425          | 14# 25mm OD x 1.2 Aluminium – Deckfast RP         |    |   | Each | Each/Box  | 1000     |
| Vortex Timber      | /Metal  |    |   |      |           |          |
| MTW6213050B8*      | TG SDMT Hex B8 6.2-13x50 + SL (Limited stock)     |    |   | Each | Each/Box  | 1000     |
| MTW6213065B8*      | TG SDMT Hex B8 6.2-13x65 + SL (Limited stock)     |    |   | Each | Each/Box  | 1000     |
| * Available Colour | s - Stocked                                       |    |   |      |           |          |
| <b>BS</b> Basalt™  |   | PB | Paperbark <sup>®</sup> (Merino)         |      |           |          |
|                    | ream™ (Smooth Cream)                              | PE | Pale Eucalypt <sup>®</sup> (Mist Green) |      |           |          |
| DU Dune® (         | Birch Grey)                                       | PR | Primrose                                |      |           |          |
|                    | d <sup>®</sup> (Tuscan Red) Limited Stock         | PW | Pearl White (High gloss)                |      |           |          |
|                    | e® (Iron Grey)                                    | SM | Surfmist <sup>®</sup> (Off White)       |      |           |          |
|                    | ent® (Monolith)                                   | WG | Woodland Grey <sup>®</sup> (Slate Grey) |      |           |          |
|                    | ed® (Heritage Red)                                | WS | Windspray <sup>®</sup> (Armour Grey)    |      |           |          |
| NS Night Sk        | y® (Ebony)  |    |   |      |           |          |

\*Full range of other fasteners available on request.

# Timber Teks

l



| Code        | Description                                | Unit | Sold as   | Pack Qty |
|-------------|--|------|-----------|----------|
| STHC8120452 | T17 12-11x45 HEX B8                        | Each | Each/Pack | 1000     |
| STHC8140752 | T17 14-10x75 HEX B8                        | Each | Each/Pack | 500      |
| STHC8141002 | T17 14-10x100 Hex B8                       | Each | Each/Pack | 250      |
| STHC4141002 | T17 14-10x100 Hex CL4                      | Each | Each/Pack | 250      |
| STHC4141502 | T17 14-10x150 Hex CL4                      | Each | Each/Pack | 250      |
| STHC4142002 | T17 14-10x200 Hex CL4                      | Each | Each/Pack | 250      |
| STHBC414240 | T17 14-10x240 Hex CL4                      | Each | Each/Pack | 250      |
| SBBC3140752 | Bugle Batten 14-10x75 CL3 (5mm Hex)        | Each | Each/Pack | 500      |
| SBBC3141002 | Bugle Batten 14-10x100 CL3 (5mm Hex)       | Each | Each/Pack | 500      |
| SCHCZ080252 | Chipboard Screw 8-10x25 Z/Y Phillips       | Each | Each/Pack | 1000     |
| SCHCZ080452 | Chipboard Screw 8-10x45 Z/Y Phillips       | Each | Each/Pack | 1000     |
| TSSCSK25    | Stainless Steel Screw Countersunk 304 25mm | Each | Each/Pack | 200      |
| TSSPAN25    | Stainless Steel Screw Pan Head 304 25mm    | Each | Each/Pack | 200      |

# Decking Coil



| Code         | Description                                     | Unit | Sold as   | Box Qty |
|--------------|---|------|-----------|---------|
| MURO0842Coil | Muro Decking Screw C3 8 x 42mm coiled           | Each | Each/Coil | 150     |
| MURO0865Coil | Muro Decking Screw Ceramic 8 x 65mm Grey coiled | Each | Each/Coil | 150     |

### Rivets



| Code     |                       | Description                        |    |                                       | Unit | Sold as   | Pack Qty |
|----------|-----------------------|------------------------------------|----|---------------------------------------|------|-----------|----------|
| RIV5052  | 25-4                  | 5052 Al & Steel Rivet 5-4 - Plain  |    |                                       | Each | Each/Pack | 1000     |
| RIV505   | 25-4*                 | 5052 Al & Steel Rivet 5-4 - Colour |    |                                       | Each | Each/Pack | 1000     |
| * Availa | ble Colours ·         | Stocked                            |    |                                       |      |           |          |
| BS       | Basalt™               |                                    | мо | Monument <sup>®</sup> (Monolith)      |      |           |          |
| BD       | Bushland®             | 1                                  | MR | Manor Red <sup>®</sup> (Heritage Re   | d)   |           |          |
| BN       | Brown                 |                                    | PB | Paperbark <sup>®</sup> (Merino)       |      |           |          |
| cc       | Classic Cre           | aam™ (Smooth Cream)                | PE | Pale Eucalypt <sup>®</sup> (Mist Gree | en)  |           |          |
| CG       | Cottage G             | reen®                              | PR | Primrose                              |      |           |          |
| DO       | Deep Ocea             | an®                                | PW | Pearl White                           |      |           |          |
| DU       | Dune <sup>®</sup> (Bi | rch Grey)                          | SB | Sandbank®                             |      |           |          |
| EH       | Evening H             | aze®                               | SH | Shale Grey™                           |      |           |          |
| GG       | Gull Grey             |                                    | SM | Surfmist <sup>®</sup> (Off White)     |      |           |          |
| IR       | Ironstone             | ® (Iron Grey)                      | WG | Woodland Grey <sup>®</sup> (Slate G   | rey) |           |          |
| JA       | Jasper <sup>®</sup>   |                                    | WL | Wilderness®                           |      |           |          |
| LO       | Loft®                 |                                    | WS | Windspray <sup>®</sup> (Armour Gre    | y)   |           |          |
| MIL      | Mill                  |                                    |    |                                       |      |           |          |

### Masonry Screw Anchors



| Code     | Description                       | Finish | Unit | Sold as   | Pack Qty |
|----------|-----------------------------------|--------|------|-----------|----------|
| MSA05050 | MAS Gal Screw Anchor 5mm x 50mm   | Gal    | Each | Each/Pack | 100      |
| MSA08060 | MAS Gal Screw Anchor 8mm x 60mm   | Gal    | Each | Each/Pack | 100      |
| MSA08075 | MAS Gal Screw Anchor 8mm x 75mm   | Gal    | Each | Each/Pack | 100      |
| MSA08100 | MAS Gal Screw Anchor 8mm x 100mm  | Gal    | Each | Each/Pack | 100      |
| MSA10075 | MAS Gal Screw Anchor 10mm x 75mm  | Gal    | Each | Each/Pack | 50       |
| MSA10100 | MAS Gal Screw Anchor 10mm x 100mm | Gal    | Each | Each/Pack | 50       |
| MSA10150 | MAS Gal Screw Anchor 10mm x 150mm | Gal    | Each | Each/Pack | 20       |
| MSA12075 | MAS Gal Screw Anchor 12mm x 75mm  | Gal    | Each | Each/Pack | 50       |
| MSA12100 | MAS Gal Screw Anchor 12mm x 100mm | Gal    | Each | Each/Pack | 50       |
| MSA12150 | MAS Gal Screw Anchor 12mm x 150mm | Gal    | Each | Each/Pack | 20       |

### Cuphead Bolt & Nut



| Code       | Description                           | Finish | Unit | Sold as   | Pack Qty |
|------------|---------------------------------------|--------|------|-----------|----------|
| CUPHD06065 | Gal Cuphead Bolt with Nut M6 x 65mm   | Gal    | Each | Each/Pack | 150      |
| CUPHD10075 | Gal Cuphead Bolt with Nut M10 x 75mm  | Gal    | Each | Each/Pack | 100      |
| CUPHD10100 | Gal Cuphead Bolt with Nut M10 x 100mm | Gal    | Each | Each/Pack | 50       |
| CUPHD10120 | Gal Cuphead Bolt with Nut M10 x 120mm | Gal    | Each | Each/Pack | 50       |
| CUPHD10160 | Gal Cuphead Bolt with Nut M10 x 160mm | Gal    | Each | Each/Pack | 100      |
| CUPHD10170 | Gal Cuphead Bolt with Nut M10 x 170mm | Gal    | Each | Each/Pack | 100      |
| CUPHD10180 | Gal Cuphead Bolt with Nut M10 x 180mm | Gal    | Each | Each/Pack | 100      |
| CUPHD10240 | Gal Cuphead Bolt with Nut M10 x 240mm | Gal    | Each | Each/Pack | 75       |

### Hex Head Bolt & Nut



| Code     | Description                              | Finish | Unit | Sold as   | Pack Qty |
|----------|--|--------|------|-----------|----------|
| BNG08025 | G4.6 ISO Hex Gal M8 x 25mm- Bolt & Nut   | Gal    | Each | Each/Pack | 200      |
| BNG08030 | G4.6 ISO Hex Gal M8 x 30mm- Bolt & Nut   | Gal    | Each | Each/Pack | 200      |
| BNG10100 | G4.6 ISO Hex Gal M10 x 100mm- Bolt & Nut | Gal    | Each | Each/Pack | 50       |
| BNZ06025 | G8.8 ISO Hex Zinc M6 x 25mm- Bolt & Nut  | Zinc   | Each | Each/Pack | 200      |
| BNZ08025 | G8.8 ISO Hex Zinc M8 x 25mm- Bolt & Nut  | Zinc   | Each | Each/Pack | 100      |
| BZ08025  | G8.8 ISO Hex Zinc M8 x 25mm- Bolt Only   | Zinc   | Each | Each/Pack | 100      |

### Allthread Rod & Nut



| Code       | Description                                    | Finish | Unit   | Sold as   | Pack Qty |
|------------|--|--------|--------|-----------|----------|
| BOOKER10   | Threaded Rod (Booker) Gal M10 x 3000mm         | Gal    | Length | Length    | N/A      |
| BOOKER12   | Threaded Rod (Booker) Gal M12 x 3000mm         | Gal    | Length | Length    | N/A      |
| BOOKER12SS | Threaded Rod (Booker) Stainless Steel M12 x 3m | 316    | Length | Length    | N/A      |
| 00945234   | Nut Hex Struct Gal 12mm ea.                    | Gal    | Each   | Each/Pack | 500      |
| NSS12      | Nut Hex Stainless Steel M12                    | 316    | Each   | Each/Pack | 100      |

### Nutsert & Bolt



| Code          | Description                            | Finish | Unit | Sold as   | Pack Qty |
|---------------|--|--------|------|-----------|----------|
| AvdelNutsert8 | Avdel Nutsert Thin Sheet Steel 8mm     | Zinc   | Each | Each/Pack | 100      |
| BZ08025       | G8.8 ISO Hex Zinc M8 x 25mm- Bolt Only | Zinc   | Each | Each/Pack | 200      |

### Washers

| Flat Washer | Spring Washer | Mudguard Washer |
|-------------|---------------|-----------------|
|             |               | Con             |

| Code     | Description   | Finish | Unit | Sold as   | Pack Qty |
|----------|---|--------|------|-----------|----------|
| WFRG10   | Washer Flat Round Gal 10mm (3/8)                    | Zinc   | Each | Each/Pack | 100      |
| WFRGL12  | Washer Flat Round Commercial (Extra Large) Gal 12mm | Zinc   | Each | Each/Pack | 200      |
| SWG124   | Spring Washer Gal M12 x 4.0 x 2.5                   | Gal    | Each | Each/Pack | 2000     |
| SWSS12   | Spring Washer Stainless Steel M12                   | 316    | Each | Each/Pack | 100      |
| MWSS1273 | Mudguard Washer Stainless Steel M12 x 37 x 3.0      | 316    | Each | Each/Pack | 100      |

# Beam Bolt Kits



| Code    | Description  | Unit  | Sold as | Pack Qty    |
|---------|--|-------|---------|-------------|
| 125BB   | Beam Bolt Kit to suit vertical fixing of 125x50mm Beam                                       | Kit   | Kit     | N/A         |
|         | M10 x 160mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |
| 140BB   | Beam Bolt Kit to suit vertical fixing of 140x50mm Beam                                       | Kit   | Kit     | N/A         |
|         | M10 x 170mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |
| 150BB   | Beam Bolt Kit to suit vertical fixing of 150x60mm Beam                                       | Kit   | Kit     | N/A         |
|         | M10 x 180mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |
| 200BB   | Beam Bolt Kit to suit vertical fixing of 200x60mm Beam                                       | Kit   | Kit     | N/A         |
|         | M10 x 240mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |
| 125BBH  | Beam Bolt Kit to suit horizontal fixing of 125x50mm Beam                                     | Kit   | Kit     | N/A         |
|         | M10 x 120mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
| 4400011 | Aluminium Tube   |       |         | <b>N1/0</b> |
| 140BBH  | Beam Bolt Kit to suit horizontal fixing of 140x50mm Beam                                     | Kit   | Kit     | N/A         |
|         | M10 x 120mm Cup Head Bolt & Nut (Galvanised)   |       |         |             |
|         | M12 x 38mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | M10 x 22.5mm OD Commercial Washer (Galvanised)<br>Aluminium Tube                             |       |         |             |
| 150BBH  | Beam Bolt Kit to suit horizontal fixing of 150x60mm Beam                                     | Kit   | Kit     | N/A         |
| 130000  | M10 x 120mm Cup Head Bolt & Nut (Galvanised)   | KIL   | - KIL   | N/A         |
|         | M10 x 120mm Cdp Head Bolt & Ndt (Galvanised)<br>M12 x 38mm OD Commercial Washer (Galvanised) |       |         |             |
|         | M12 x 30mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |
| 200BBH  | Beam Bolt Kit to suit horizontal fixing of 200x60mm Beam                                     | Kit   | Kit     | N/A         |
| 2000011 | M10 x 120mm Cup Head Bolt & Nut (Galvanised)   | NIC . | Kit     |             |
|         | M10 x 120mm cup ricud bolt & Vat (Galvanised)  |       |         |             |
|         | M12 x 22.5mm OD Commercial Washer (Galvanised)   |       |         |             |
|         | Aluminium Tube   |       |         |             |

## Fan Bracket Kits

| Kito     | Components:<br>14-10x95mm Metal Tek<br>14-10x150mm Metal Tek<br>25mm Aluminium Bonded Washer<br>Aluminium Top Plate (Centre hole)'<br>Aluminium Ceiling Plate (Additiona<br>Nut |          | electrical cable)                          |
|----------|---|----------|--|
| Coo      | <b>itings:</b><br>Metal Tek: Class 4 or B8<br>Nut: Zinc Plated  |          |  |
| *Av      | ailable Top Plate Colours:<br>YL Yalumba (Classic Cream)  | WB       | White Bay (Pearl White)                    |
| <u> </u> | CD Chardonnay (Paperbark)<br>(Woodland Grey)  | TC       | Thundercloud                               |
|          | SO Sorrento (Deep Ocean)<br>MM Mood Mocha (Jasper)  | MB<br>JO | Mombasa (Night Sky)<br>Joadja (Shale Grey) |
|          | RS Rocksalt (Surfmist)  | NO       | Nocturnal (Monument)                       |
| *        | GR Granite (Wallaby)  | BO       | Botanic (Mangrove)                         |
|          | RE Red Earth (Manor Red)  | UP       | Mill (Unpainted)                           |
|          |   |          |  |

| Code | Description                          |     | Sold as | Box Qty |
|------|--------------------------------------|-----|---------|---------|
| FB*  | Insulated Roof Panel Fan Bracket Kit | Kit | Each    | N/A     |

### Fan Bracket Components

Aluminium Top Plate

Aluminium Ceiling Plate





| Code   |  | Description                      |        |                         | Unit    | Sold as | Box Qty |
|--------|--|----------------------------------|--------|-------------------------|---------|---------|---------|
| TopDi  | TopDisk1001hM Fan Assembly 100mm Top Disk- 3mm Aluminium- 1 Hole- Mill |                                  |        |                         |         | Each    | N/A     |
| TD100  | )1h*   | Fan Assembly 100mm Top Disk- 3mm | Alumin | ium- 1 Hole- Colour     | Each    | Each    | N/A     |
| TopDi  | opDisk1002hM Fan Assembly 100mm Top Disk- 3mm Aluminium- 2 Hole- Mill  |                                  |        |                         | Each    | Each    | N/A     |
| Availa | ble Colours*   |                                  |        |                         |         |         |         |
| YL     | Yalumba (Clas  | sic Cream)                       | WB     | White Bay (Pearl White) |         |         |         |
| CD     | Chardonnay (F  | Paper Bark                       | тс     | Thundercloud (Woodlan   | d Grey) |         |         |
| SO     | Sorrento (Dee  | p Ocean)                         | MB     | Mombasa (Night Sky)     |         |         |         |
| ММ     | Mood Mocha   | (Jasper)                         | JO     | Joadja (Shale Grey)     |         |         |         |
| RS     | S Rocksalt (Surfmist)  |                                  | NO     | Nocturnal (Monument)    |         |         |         |
| GR     | iR Granite (Wallaby)   |                                  | BO     | Botanic (Mangrove)      |         |         |         |
| RE     | Red Earth (Ma  | inor Red)                        | UP     | Mill (Unpainted)        |         |         |         |



| Code        | Description  | Unit | Sold as | Box Qty |
|-------------|--|------|---------|---------|
| 141095Wash  | Insulated Panel Fasteners - 14-10 x 95mm with Bonded Aluminium Washer  | Each | Each    | N/A     |
| 1414125Wash | Insulated Panel Fasteners - 14-14 x 125mm with Bonded Aluminium Washer | Each | Each    | N/A     |
| 1410150Wash | Insulated Panel Fasteners - 14-10 x 150mm with Bonded Aluminium Washer | Each | Each    | N/A     |
| HexNut10    | Zinc Plated Hex Nut 10TPI (suits tek screws)                           | Each | Each    | N/A     |
| HexNut14    | Zinc Plated Hex Nut 14TPI (suits tek screws)                           | Each | Each    | N/A     |

### Nail in Anchors



| Code      | Description                        | Finish | Unit | Sold as   | Pack Qty |
|-----------|------------------------------------|--------|------|-----------|----------|
| Metal Pin |                                    |        |      |           |          |
| MPA05022  | Metal Pin Anchor 5 x 22mm          | Zinc   | Each | Each/Pack | 100      |
| MPA65025  | Metal Pin Anchor 6.5 x 25mm        | Zinc   | Each | Each/Pack | 100      |
| MPA65.32  | Metal Pin Anchor 6.5 x 32mm        | Zinc   | Each | Each/Pack | 100      |
| MPA65038  | Metal Pin Anchor 6.5 x 38mm        | Zinc   | Each | Each/Pack | 100      |
| MPA65050  | Metal Pin Anchor 6.5 x 50mm        | Zinc   | Each | Each/Pack | 100      |
| Nylon     |                                    |        |      |           |          |
| NINM65025 | Nail-In Nylon Mushroom 6.5 x 25mm  | Zinc   | Each | Each/Pack | 100      |
| NINM65050 | Nail-In Nylon Mushroom 6.5 x 50mm  | Zinc   | Each | Each/Pack | 100      |
| NINM65075 | Nail-In Nylon Mushroom 6.5 x 75mm  | Zinc   | Each | Each/Pack | 100      |
| NINM65100 | Nail-In Nylon Mushroom 6.5 x 100mm | Zinc   | Each | Each/Pack | 100      |
| NINR05025 | Nail-In Nylon Round 5 x 25mm       | Zinc   | Each | Each/Pack | 100      |

## **Chemical Fasteners**



#### **Base Materials:**

AC100e® is a two-component mix-in-the nozzle polyester adhesive

#### Application:

Anchoring threaded rod (M8-M16) into solid concrete and solid or hollow brick. The fast-curing formulation allows quick installation in medium duty, nonindustrial applications.

| Code        | Description  | Unit | Sold as   | Pack Qty |
|-------------|--|------|-----------|----------|
| POWEAC-100E | Anchor AC100E Chemical Powers 300ml Polyester AC100E-PWR | Each | Each/Pack | 10       |

### Section 9 - Roofing Allform Roof Sheet



#### **Base Materials:**

0.42mm G550 AM100 or equivalent 0.48mm G550 AM100 or equivalent

#### Application:

This is a roll formed single skin non-trafficable covering over structural members used in a Class 10 non-habitable building or structure. The roofsheets have a male and female clipping edge and when clipped together, form a secure roof covering. It is not to be used in a Class 1 habitable type building.

The centre ridge of the roofsheet is capable of being slit during manufacture, if required, to enable a light panel to be inserted during construction. Refer to the light panel section for details.

The roof sheet width is approximately 320mm with an effective coverage of 315mm and a height of approx. 49mm.

The recommended fall for the roofsheet is 20mm per metre. All four risers/walls of the roof sheet have strengthening profiles to maximise spanning capacity. Separate engineering needs to be referred to for its spanning capacity but is valley fixed with 12-14x20mm Teks with seals.

The underside of the roofsheet is protected with a protective film that needs to be peeled prior to installation.

The roofsheet length (±7mm) is only limited by transport requirements.

The roof sheet, like most products, requires some regular maintenance from time to time. Areas closer to the ocean &/or with higher pollution will require more maintenance but where doubt exists, please refer to our website for details.

NOTE: Although there are similarities between Allform and Spanline roofsheet profiles, Allform is not associated or related in any way to Spanline.

#### Standard Colour Options

Colorbond\* finishes with a 25% gloss level on top and 80% underneath. Special colours are available on request but are subject to minimum order quantities

| coloui rung |                            |                |        |                            |                |       |                            |                        |
|-------------|----------------------------|----------------|--------|----------------------------|----------------|-------|----------------------------|------------------------|
| Code        | Top Colour                 | Bottom Colour  | Code   | Top Colour                 | Bottom Colour  | Code  | Top Colour                 | Bottom Colour          |
| BS/CC       | Basalt™                    | Classic Cream™ | BS/TW  | Basalt™                    | Thredbo White® | РВ/РВ | Paperbark®                 | Paperbark <sup>®</sup> |
| CC/CC^      | Classic Cream™             | Classic Cream™ | DU/TW^ | Dune®                      | Thredbo White® | WG/PB | Woodland Grey <sup>®</sup> | Paperbark <sup>®</sup> |
| CG/CC       | Cottage Green®             | Classic Cream™ | IS/TW  | Ironstone <sup>®</sup>     | Thredbo White® |       |                            |                        |
| MR/CC       | Manor Red <sup>®</sup>     | Classic Cream™ | MR/TW  | Manor Red <sup>®</sup>     | Thredbo White® |       |                            |                        |
| MO/CC       | Monument®                  | Classic Cream™ | MO/TW  | Monument®                  | Thredbo White® |       |                            |                        |
| PE/CC       | Pale Eucalypt <sup>®</sup> | Classic Cream™ | SM/TW  | Surfmist®                  | Thredbo White® |       |                            |                        |
| WG/CC       | Woodland Grey <sup>®</sup> | Classic Cream™ | WS/TW  | Windspray®                 | Thredbo White® |       |                            |                        |
|             |                            |                | WG/TW  | Woodland Grey <sup>®</sup> | Thredbo White® |       |                            |                        |

^ Colours available for 0.48mm Base Material

### Roof Profile Foam Insert

Application: Used primarily in screen rooms to seal any openings in the roof profile that may allow access to birds. Aids in insulation.



| Code            | Description                            | Unit | Sold as | Box Qty |
|-----------------|--|------|---------|---------|
| SPCU1*          | Upper Roof Profile Foam Insert (900mm) | Each | Each    | N/A     |
| SPCL1*          | Lower Roof Profile Foam Insert (900mm) | Each | Each    | N/A     |
| *Colour Options |  |      |         |         |
| White           |  |      |         |         |
| Smooth Cream    |  |      |         |         |

### Aluminium Back Channel



#### **Base Materials:**

Extruded aluminium 6060 T5 (while stocks last) Extruded aluminium 6061 T6

#### Application:

Designed for Allform Roof Sheet and with the radius on the fixing section it allows for a steeper fall than the standard design. The top fin can also be removed for use with a standard range of insulated panels but a separate flashing would need to be installed on the top for weatherproofing.

| Code     | Description                                 | Struct. | Unit   | Sold as | Box Qty |
|----------|---|---------|--------|---------|---------|
| AHA004PR | Aluminium Back Channel 6000mm – Primrose    | Yes     | Length | Each    | N/A     |
| AHA004PW | Aluminium Back Channel 6000mm – Pearl White | Yes     | Length | Each    | N/A     |
| AHA004PB | Aluminium Back Channel 6000mm - Paperbark   | Yes     | Length | Each    | N/A     |
| AHA004   | Aluminium Back Channel 6000mm- Mil          | Yes     | Length | Each    | N/A     |

# Back Channel Foam



| Code      | Description                                      | Struct. | Unit | Sold as | Box Qty |
|-----------|--|---------|------|---------|---------|
| BCFoamAdh | 65mm Back Channel Foam with Adhesive - 6mtr Roll | N/A     | Each | Each    | 10      |



Flyover Carport featuring the Allform Roof Profile, Beams and Gutter.

### Allform Flashings

CG

DB

DO

DU

EH

HL

IR

JS

MR

Cottage Green® (Caufield Green)

Deep Ocean <sup>®</sup> (Mountain Blue)

Evening Haze<sup>®</sup> (Dusk) Headland<sup>®</sup> (Tuscan Red) Limited Stock

Dark Bronze

Dune<sup>®</sup> (Birch Grey)

Ironstone<sup>®</sup> (Iron Grey)

Jasper<sup>®</sup> (Jasmine Brown)

Manor Red<sup>®</sup> (Heritage Red)

|   | Projection                           | Projection Extension                     | Barge        |         |          |
|---|--------------------------------------|--|--------------|---------|----------|
|   | Apron                                | Ridge                                    | Roof to Roof |         |          |
|   |                                      |  |              |         |          |
| Code  | Description                          |  | Unit         | Sold as | Pack Qty |
| ProjectCh4*                                     | Flashing – Projection- Cream. White  |  | Length       | Each    | 4m       |
| ProjectCh6*                                     | Flashing – Projection- Cream. White  |  | Length       | Each    | 6m       |
| ProjectExt3*                                    | Flashing – Projection Extension- Cre |  | Length       | Each    | 3m       |
| AllformAnron                                    | Barge Flashing for Allform Roofing p |  | LM           | LM      | N/A      |
| AllformApron Apron Flashing for Allform Roofing |                                      |  | LM           | LM      | N/A      |
| AllformRidge Ridge Flashing for Allform Roofing |                                      | o/m - Colour: - Length: - Quantity:      | LM           | LM      | N/A      |
| FlashRR   | Flashing – Roof to Roof              | fing n/m Colour: Longth: Quantity        | LM           | LM      | N/A      |
| AllformBoxGutter<br>* Available Colours         | Box Gutter Flashing for Allform Roo  | fing p/m - Colour: - Length: - Quantity: | LM           | LM      | N/A      |
| BS Basa   | <br>t™                               | MO Monument                              | ® (Monolith) |         |          |
| BL Bush   | land <sup>®</sup> (Bush Smoke)       | NS Night Sky®                            |              |         |          |
|   | ic Cream <sup>™</sup> (Smooth Cream) | PB Paperbark <sup>®</sup>                |              |         |          |
| <b>CC Control</b>                               | Cusan® (Caufield Cusan)              | DE Dele Errele                           |              |         |          |

PE

SB

SG

SM

тw

WG

WL

ws

мо

Pale Eucalypt® (Mist Green)

Thredbo White<sup>®</sup> high gloss Woodland Grey<sup>®</sup> (Slate Grey)

Windspray<sup>®</sup> (Armour Grey)

Monument<sup>®</sup> (Monolith)

Wilderness<sup>®</sup> (Rivergum) Limited Stock

Sandbank<sup>®</sup> (Sandlewood) Shale Grey<sup>®</sup> (Gull Grey) Surfmist<sup>®</sup> (Off White)

### Allform Gutter

#### Allform Rollform Gutter



Gutter Stop End



#### **Base Materials:**

0.42mm G550 AM100 or equivalent

#### Application:

This roll formed gutter is non-structural and is used for the conveyance of water in accordance with the BCA/NCC for Class 10 buildings.

#### Coatings:

25% gloss level (unless otherwise stated) Colorbond® or equivalent High gloss (80%) level on some colours Protective film on external colour side

| Code        | Description                                      |    | S  | Struct.  | Unit     | Sold as |
|-------------|--|----|--|----------|----------|---------|
| ARFG*       | Allform Rollform Gutter                          |    |  | No       | LM       | LM      |
| GSE*        | Allform Rollform Gutter Stop End                 |    |  | No       | LM       | LM      |
| * Available | e Colours  |    | Coatings: Primer/E                               | Base Coa | t > Powc | lercoat |
| BS          | Basalt™  | MO | Monument <sup>®</sup> (Monolith)                 |          |          |         |
| BL          | Bushland <sup>®</sup> (Bush Smoke)               | NS | Night Sky <sup>®</sup> (Ebony)                   |          |          |         |
| CC          | Classic Cream™ (Smooth Cream)                    | PB | Paperbark <sup>®</sup> (Merino)                  |          |          |         |
| CG          | Cottage Green <sup>®</sup> (Caufield Green)      | PE | Pale Eucalypt <sup>®</sup> (Mist Green)          |          |          |         |
| DB          | Dark Bronze                                      | SB | Sandbank <sup>®</sup> (Sandlewood)               |          |          |         |
| DO          | Deep Ocean <sup>®</sup> (Mountain Blue)          | SG | Shale Grey <sup>®</sup> (Gull Grey)              |          |          |         |
| DU          | Dune <sup>®</sup> (Birch Grey)                   | SM | Surfmist <sup>®</sup> (Off White)                |          |          |         |
| EH          | Evening Haze <sup>®</sup> (Dusk)                 | TW | Thredbo White <sup>®</sup> high gloss            |          |          |         |
| HL          | Headland <sup>®</sup> (Tuscan Red) Limited Stock | WG | Woodland Grey <sup>®</sup> (Slate Grey)          |          |          |         |
| IR          | Ironstone <sup>®</sup> (Iron Grey)               | WL | Wilderness <sup>®</sup> (Rivergum) Limited Stock |          |          |         |
| JS          | Jasper <sup>®</sup> (Jasmine Brown)              | WS | Windspray <sup>®</sup> (Armour Grey)             |          |          |         |
| MR          | Manor Red <sup>®</sup> (Heritage Red)            | MO | Monument <sup>®</sup> (Monolith)                 |          |          |         |

### Structural Gutter Bracket



Base Materials: G250 2.9mm Galvabond

#### Application:

This product is used when additional support for the gutter is required.

Coatings: These products have no additional coatings

| Code | Description               | Struct. | Unit | Sold as | Box Qty |
|------|---------------------------|---------|------|---------|---------|
| SGB  | Structural Gutter Bracket | Yes     | Each | Each    | N/A     |

### Allform Gutter Clips



#### **Base Materials:**

0.80mm G300 AS150 Aluzinc

#### Application:

This product is attached to the Allform roof sheet and supports the front face of the Allform gutter.

#### Coatings:

These products have no additional coatings

| Code | Description                           | Struct. | Unit | Sold as | Box Qty |
|------|---------------------------------------|---------|------|---------|---------|
| GC1  | Gutter Clips - Allform Gutter Profile | No      | Each | Each    | 250     |

## Quad Gutter and Accessories

#### Quad Gutter



| Code         | Description  | Struct. | Unit | Sold as | Box Qty |
|--------------|--|---------|------|---------|---------|
| QG115C       | Quad Gutter 115 HiFront - Colour                             | No      | LM   | LM      | N/A     |
| QG115MC      | Quad Gutter 115 HiFront - Matte Colour                       | No      | LM   | LM      | N/A     |
| QG115UC      | Quad Gutter 115 HiFront - Ultra Colour                       | No      | LM   | LM      | N/A     |
| QG115Z       | Quad Gutter 115 HiFront - Zinc                               | No      | LM   | LM      | N/A     |
| QN115X***    | Quad Gutter 115 - Colorbond(Min: 0.5m, Max: 9.0m)            | No      | LM   | LM      | N/A     |
| QGBEXZ       | Quad Gutter Bracket External - Zinc                          | No      | Each | Each    | N/A     |
| QGBINZ       | Quad Gutter Bracket Internal - Zinc                          | No      | Each | Each    | N/A     |
| QGCAC        | Quad Gutter Castle Angles - Internal/External - Colour       | No      | Each | Each    | N/A     |
| QGCAMC       | Quad Gutter Castle Angles - Internal/External - Matte Colour | No      | Each | Each    | N/A     |
| QGCAZ        | Quad Gutter Castle Angles - Internal/External - Zinc         | No      | Each | Each    | N/A     |
| QGCC         | Quad Gutter Corners (manufactured) - Colour                  | No      | Each | Each    | N/A     |
| QGCZ         | Quad Gutter Corners (manufactured) - Zinc                    | No      | Each | Each    | N/A     |
| QGSEC        | Quad Gutter Stop Ends - Left/Right - Colour                  | No      | Each | Each    | N/A     |
| QGSEMC       | Quad Gutter Stop Ends - Left/Right - Matte Colour            | No      | Each | Each    | N/A     |
| QGSEZ        | Quad Gutter Stop Ends - Left/Right - Zinc                    | No      | Each | Each    | N/A     |
| QN115EBX***  | Quad Gutter 115 External Brackets - Colorbond                | No      | Each | Each    | N/A     |
| QN115SELX*** | Quad Gutter 115 Stop End Plate - Left                        | No      | Each | Each    | N/A     |
| QN115SELZA   | Stop End Plate Left  | No      | Each | Each    | N/A     |
| QN115SERX*** | Quad Gutter 115 Stop End Plate - Right                       | No      | Each | Each    | N/A     |
| QN115SERZA   | Stop End Plates Right  | No      | Each | Each    | N/A     |

### Steel Fascia and Accessories

#### Steel Fasci



#### **Base Materials:**

Manufactured from Hi Tensile ZINCALUME® and prepainted COLORBOND®

#### Application:

Steel Fascia Systems provides clean lines and are a smart alternative for all new homes. It will not warp, shrink or rot making it virtually maintenance free. The fascia may be integrated with most gutter profiles using a spring clip system which allows fast easy installation and adjustment to falls.

| Code    | Description   | Struct. | Unit | Sold as | Box Qty |
|---------|---|---------|------|---------|---------|
| FSC     | Fascia Steel - Colour                                       | No      | LM   | LM      | N/A     |
| FSMC    | Fascia Steel - Matte Colour                                 | No      | LM   | LM      | N/A     |
| FSUC    | Fascia Steel - Ultra Colour                                 | No      | LM   | LM      | N/A     |
| FSZ     | Fascia Steel - Zinc   | No      | LM   | LM      | N/A     |
| FABGC   | Fascia Accessories Barge Gutter (Dry Verge) - Colour        | No      | LM   | LM      | N/A     |
| FABGZ   | Fascia Accessories Barge Gutter (Dry Verge) - Zinc          | No      | LM   | LM      | N/A     |
| FABMC   | Fascia Accessories Barge Moulds Left/Right - Colour         | No      | Each | Each    | N/A     |
| FABMMC  | Fascia Accessories Barge Moulds - Matte Colour              | No      | Each | Each    | N/A     |
| FABMZ   | Fascia Accessories Barge Moulds Left/Right - Zinc           | No      | Each | Each    | N/A     |
| FAECC   | Fascia Accessories External Corners - Colour                | No      | Each | Each    | N/A     |
| FAECZ   | Fascia Accessories External Corners - Zinc                  | No      | Each | Each    | N/A     |
| FAEMMC  | Fascia Accessories External Mitres - Matte Colour           | No      | Each | Each    | N/A     |
| FAICC   | Fascia Accessories Internal Corners - Colour                | No      | Each | Each    | N/A     |
| FAICZ   | Fascia Accessories Internal Corners - Zinc                  | No      | Each | Each    | N/A     |
| FAIMMC  | Fascia Accessories Internal Mitres - Matte Colour           | No      | Each | Each    | N/A     |
| FAJSZ   | Fascia Accessories Joining Sleeves - Zinc                   | No      | Each | Each    | N/A     |
| FAOFGZ  | Fascia Accessories Overstraps Fascia (A-Line) Gutter - Zinc | No      | Each | Each    | N/A     |
| FAOQHFZ | Fascia Accessories Overstraps Quad High Front - Zinc        | No      | Each | Each    | N/A     |
| FAORGZ  | Fascia Accessories Overstraps Roundline Gutter - Zinc       | No      | Each | Each    | N/A     |
| FARBZ   | Fascia Accessories Rafter Brackets - Zinc                   | No      | Each | Each    | N/A     |
| FASCSZ  | Fascia Accessories Spring Clip 5mm Spacers Combined - Zinc  | No      | Each | Each    | N/A     |
| FASCZ   | Fascia Accessories Spring Clips - Zinc                      | No      | Each | Each    | N/A     |

### Corrugated Sheet



#### Base Materials:

0.42mm G550 AZ150 coating 0.48mm G550 AZ150 coating

#### Application:

Used for roofing and cladding. Cover of 762mm allows for quick installation. Sheets can be used on a minimum roof pitch of 5°. (Curving material for both traditional and architectural applications is available in soft feed).

#### Coating:

Available in the full range of Colourbond prepainted steel colours with a grey backing or unpainted Zincalume.

| Code  |               | Description                      |               |    |         | Unit     | Sold as        | Box Qty |
|---|---------------|----------------------------------|---------------|----|---------|----------|----------------|---------|
| C42Z  |               | Corrugated Roof Sheet 0.42 BMT - | Zinc          |    |         | Length   | M <sup>2</sup> | N/A     |
| C42G  |               | Corrugated Roof Sheet 0.42 BMT - | Gal           |    |         | Length   | M <sup>2</sup> | N/A     |
| C42*  |               | Corrugated Roof Sheet 0.42 BMT - | Colour        |    |         | Length   | M <sup>2</sup> | N/A     |
| Available in standard Colorbond colour range over a grey backing. |               |                                  |               |    |         |          |                |         |
| BS  | Basalt        | IS                               | Ironstone*    | РВ | Paperb  | ark      |                |         |
| СС  | Classic Cream | SL                               | Jasper        | SG | Shale G | irey     |                |         |
| cv  | Cove          | MG                               | Mangrove      | SM | Surfmis | st       |                |         |
| CG  | Cottage Greer | n* MR                            | Manor Red     | TR | Terrain |          |                |         |
| DO  | Deep Ocean*   | MO                               | Monument*     | WA | Wallab  | y        |                |         |
| DU  | Dune          | NS                               | Night Sky*    | WS | Windsp  | oray     |                |         |
| EH  | Evening Haze  | PE                               | Pale Eucalypt | WG | Woodla  | and Grey |                |         |
| GU  | Gully         |                                  |               |    |         | -        |                |         |

\*Limited Warranty

### Spacemaker by Versiclad



#### **Base Materials:**

Upper skin 0.42mm G550 Steel Lower Skin 0.5mm G300 Steel Fire retardant EPS insulated Core

#### **Application:**

Key features of the Spacemaker roof are the 1° minimum fall, the 1000mm width, high maximum unsupported trafficable span (11.4m) and a fire-retardent EPS core for insulation.

| escription   |   | Unit   | Sold as  | Pack Qty   |
|--|---|--|--|--|
| acemaker Roofsheet 50mm                                |   | Length   | Length   | N/A  |
| acemaker Roofsheet 75mm                                |   | Length   | Length   | N/A  |
| acemaker Roofsheet 100mm                               |   | Length   | Length   | N/A  |
| acemaker Roofsheet 125mm                               |   | Length   | Length   | N/A  |
| acemaker Roofsheet 150mm                               |   | Length   | Length   | N/A  |
|  |   |  |  |  |
| CC Classic Cream/Smooth Cream                          | n <b>PB</b> Paperbark/Merino  | EH E   | vening Haze/Dus  | k^   |
| DU Dune/Birch Grey                                     | WS Windspray/Armour C   | Grey <b>W</b> W  | /allaby/Wallaroo   | Λ  |
| BS Basalt/Basal  | JS Jasper/Jasmin Browr  | n <b>WG</b> V  | Voodland Grey/S  | late Grey  |
| en <b>MR</b> Manor Red/Heritage Red                    | <b>Z</b> Zincalume  | CG (   | Cottage Green/Ca   | ulfield Green^*  |
| Blue <sup>*</sup> IS Iron Stone/Iron Grey <sup>*</sup> | MU Monument/Monolit   | h* <b>NS</b> M   | light Sky/Ebony <b>^</b>   | *  |
|  |   |  |  |  |
| CC Cream   | M Merino  |  |  |  |
| /Luxline) (Smooth/Micraline/Luxline)                   | (Smooth/Micraline/Luxlin  | ne)  |  |  |
|  | DU Dune/Birch Grey<br>BS Basalt/Basal<br>MR Manor Red/Heritage Red<br>IS Iron Stone/Iron Grey^*<br>CC Cream | Acemaker Roofsheet 50mm<br>bacemaker Roofsheet 75mm<br>bacemaker Roofsheet 100mm<br>bacemaker Roofsheet 125mm<br>bacemaker Roofsheet 125mm<br>bacemaker Roofsheet 150mm<br>CC Classic Cream/Smooth Cream<br>DU Dune/Birch Grey<br>BS Basalt/Basal<br>DU Dune/Birch Grey<br>BS Basalt/Basal<br>DI Dun | Accemaker Roofsheet 50mm<br>Accemaker Roofsheet 75mm<br>Accemaker Roofsheet 75mm<br>Accemaker Roofsheet 100mm<br>Accemaker Roofsheet 125mm<br>Accemaker Roofsheet 125mm<br>Accemaker Roofsheet 150mm<br>Accemaker Roofsheet 150m | Acemaker Roofsheet 50mm<br>Acemaker Roofsheet 75mm<br>Acemaker Roofsheet 75mm<br>Acemaker Roofsheet 100mm<br>Acemaker Roofsheet 125mm<br>Acemaker Roofsheet 12 |

^ Min. 50LM \*Limited Warranty

### Spacemaker Flashings



| Code              | Description  | Unit   | Sold as | Pack Qty |
|-------------------|--|--------|---------|----------|
| SR50 Chan         | Folded 1.0mm Steel sized to suit thickness of Roofsheet                        | Length | Each    | N/A      |
| Space50End        | End Flashing for 50mm Spacemaker Roofing p/m - Colour: - Length: - Quantity:   | LM     | LM      | N/A      |
| Space50Barge      | Barge Flashing for 50mm Spacemaker Roofing p/m - Colour: - Length: - Quantity: | LM     | LM      | N/A      |
| Available Colours |  |        |         |          |
| PW Pearl White    |  |        |         |          |

### Corrolink by Versiclad



#### **Base Materials:**

Upper skin 0.42mm G550 Steel Lower Skin 0.5mm G300 Steel Fire retardant EPS insulated Core mk

#### Application:

Corrolink 765 panels have a minimum roof pitch of 5°, a maximum 10m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels

| Code      | Description                              |   |                    |    | Unit       | Sold as | Pack Qty |
|-----------|--|---|--------------------|----|------------|---------|----------|
| CR65      | Corrolink Roof Panel                     | - 65mm (765mm cover)                      |                    |    | LM         | LM      | NA       |
| CR85      | Corrolink Roof Panel-                    | - 85mm (765mm cover)                      |                    |    | LM         | LM      | NA       |
| CR115     | Corrolink Roof Panel-                    | - 115mm (765mm cover)                     |                    |    | LM         | LM      | NA       |
| CR150     | Corrolink Roof Panel                     | - 150mm (765mm cover)                     |                    |    | LM         | LM      | NA       |
| CR200     | Corrolink Roof Panel                     | Corrolink Roof Panel- 200mm (765mm cover) |                    |    |            | LM      | NA       |
| Availabl  | e Roof Colours                           |   |                    |    |            |         | _        |
| SM Surf   | mist^                                    | CC Classic Cream                          | PB Paperbark       | EH | Evening Ha | aze     |          |
| SG Shale  | e Grey^                                  | DU Dune^                                  | WS Windspray       | w  | Wallaby    |         |          |
| G Gully   | /  | BS Basalt^                                | JS Jasper          | WG | Woodland   | l Grey  |          |
| PE Pale   | Eucalypt                                 | MR Manor Red                              | <b>Z</b> Zincalume | CG | Cottage G  | reen*   |          |
| DO Deep   | o Ocean*                                 | IS Iron Stone*                            | MU Monument*^      | NS | Night Sky' | *       |          |
| CV Cove   | 2  | MG Mangrove                               | TR Terrain         |    |            |         |          |
| Ceiling C | Colour and Finish                        |   |                    |    |            |         |          |
| PW Pea    | PW Pearl White (Smooth/Stucco/Micraline) |   |                    |    |            |         |          |

\*Limited Warranty ^Available in Matte

### Corrolink-S by Versiclad

| //// |        |
|------|--------|
|      |        |
|      | <br>-2 |

#### **Base Materials:**

Upper skin 0.42mm G550 Steel Lower Skin 0.5mm G300 Steel Fire retardant EPS insulated Core

#### Application:

Corrolink-S panels have a minimum roof pitch of 3°, a maximum 10m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels.

| Code           | Description                   |   |                   |    |             |    | Unit        | Sold as | Pack Qty |
|----------------|-------------------------------|---|-------------------|----|-------------|----|-------------|---------|----------|
| CL50           | Corrolink-S Roof Pane         | el- 50mm                                      |                   |    |             |    | LM          | LM      | NA       |
| CL75           | Corrolink-S Roof Pane         | el- 75mm                                      |                   |    |             |    | LM          | LM      | NA       |
| CL100          | Corrolink-S Roof Pane         | el- 100mm                                     |                   |    |             |    | LM          | LM      | NA       |
| CL125          | Corrolink-S Roof Pane         | Corrolink-S Roof Panel- 125mm                 |                   |    |             |    | LM          | LM      | NA       |
| CL150          | Corrolink-S Roof Panel- 150mm |   |                   |    |             | LM | LM          | NA      |          |
| CL180          | Corrolink-S Roof Pane         | el- 180mm                                     |                   |    |             |    | LM          | LM      | NA       |
| Availabl       | e Roof Colours                |   |                   |    |             |    |             |         |          |
| SM Surf        | mist                          | CC Classic Cream PB Paperbark EH Evening Haze |                   |    |             |    |             |         |          |
| SG Shale       | e Grey                        | DU  | Dune              | ws | Windspray   | W  | Wallaby     |         |          |
| G Gully        | /                             | BS  | Basalt            | JS | Jasper      | W  | G Woodland  | d Grey  |          |
| PE Pale        | Eucalypt                      | MR  | Manor Red         | Z  | Zincalume   | CC | G Cottage G | Green*  |          |
| <b>DO</b> Deep | o Ocean*                      | IS  | Iron Stone*       | MU | J Monument* | N  | Night Sky   | *       |          |
| Ceiling C      | Colour and Finish             |   |                   |    |             |    |             |         |          |
| PW Pear        | rl White (Smooth/Micral       | line/Stucco                                   | Embossed/Luxline) |    |             |    |             |         |          |
| CC Crear       | m (Smooth/Micraline/Lu        | uxline)                                       |                   |    |             |    |             |         |          |
| M Merin        | o (Smooth/Micraline/Lu        | uxline)                                       |                   |    |             |    |             |         |          |
| A              |                               |   |                   |    |             |    |             |         |          |

\*Limited Warranty

### Double Corrolink by Versiclad



#### **Base Materials:**

Upper and lower skin 0.42mm G550 Steel Fire retardant EPS insulated Core

#### Application:

Corrolink-S panels have a minimum roof pitch of 5°, a maximum 10m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels. The smaller width makes it easier to handle and can reduce wastage.

| Code           | Description  |   |               |    | Unit       | Sold as | Pack Qty |
|----------------|--|---|---------------|----|------------|---------|----------|
| DCR75          | Double Corrolink Roof Pane                               | el- 75mm (765mm Cover)                          |               |    | LM         | LM      | NA       |
| DCR100         | Double Corrolink Roof Pane                               | el- 100mm (765mm Cover)                         |               |    | LM         | LM      | NA       |
| DCR125         | Double Corrolink Roof Panel- 125mm (765mm Cover)         |   |               |    | LM         | LM      | NA       |
| DCR140         | Double Corrolink Roof Pane                               | ouble Corrolink Roof Panel- 140mm (765mm Cover) |               |    |            | LM      | NA       |
| Available      | Roof Colours   |   |               |    |            |         |          |
| SM Surfn       | nist^  | CC Classic Cream                                | PB Paperbark  | EH | Evening Ha | aze     |          |
| SG Shale       | Grey^  | DU Dune^  | WS Windspray  | w  | Wallaby    |         |          |
| <b>G</b> Gully |  | BS Basalt^                                      | JS Jasper     | WG | Woodland   | l Grey  |          |
| PE Pale E      | Pale Eucalypt MR Manor Red Z Zincalume CG Cottage Green* |   |               |    |            |         |          |
| <b>DO</b> Deep | Ocean*   | IS Iron Stone*                                  | MO Monument*^ | NS | Night Sky  | k       |          |
| CV Cove        |  | TR Terrain                                      |               |    |            |         |          |

\*Limited Warranty ^Available in Matte

### Double Corrolink-S by Versiclad



#### **Base Materials:**

Upper and lower skin 0.42mm G550 Steel

Fire retardant EPS insulated Core

#### Application:

Double Corrolink-S panels have a minimum roof pitch of 3°, a maximum 10m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels.

| Code                                       | Description        |   |                   |    | Unit      | Sold as | Pack Qty |
|--|--------------------|---|-------------------|----|-----------|---------|----------|
| DCL75                                      | Double Corrolink-S | Roof Panel- 75mm (1000mm Cover)                     |                   |    | LM        | LM      | NA       |
| DCL100                                     | Double Corrolink-S | Roof Panel- 100mm (1000mm Cover)                    |                   |    | LM        | LM      | NA       |
| DCL125                                     | Double Corrolink-S | Double Corrolink-S Roof Panel- 125mm (1000mm Cover) |                   |    | LM        | LM      | NA       |
| DCL150                                     | Double Corrolink-S | ouble Corrolink-S Roof Panel- 150mm (1000mm Cover)  |                   |    |           | LM      | NA       |
| Available                                  | Roof Colours       |   |                   |    |           |         |          |
| SM Surfr                                   | nist               | CC Classic Cream                                    | PB Paperbark      | EH | Evening H | aze     |          |
| SG Shale                                   | Grey               | DU Dune   | WS Windspray      | w  | Wallaby   |         |          |
| G Gully                                    |                    | BS Basalt   | JS Jasper         | we | Woodlan   | d Grey  |          |
| PE Pale Eucalypt MR Manor Red Z Zincalume  |                    | CG  | CG Cottage Green* |    |           |         |          |
| DO Deep Ocean* IS Iron Stone* MO Monument* |                    |   | MO Monument*      | NS | Night Sky | *       |          |

\*Limited Warranty

### Versalink by Versiclad



#### **Base Materials:**

Upper skin 0.42mm G550 Steel Lower Skin 0.5mm G300 Steel Fire retardant EPS insulated Core

#### Application:

Versalink panels have a minimum roof pitch of 2°, a maximum 8m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels. Ceiling surface available in smooth, stucco or micraline.

| Code           | Description   |  |                    |    |           |           | Unit      | Sold as | Pack Qty |
|----------------|---|--|--------------------|----|-----------|-----------|-----------|---------|----------|
| VR50           | Versalink Insulated Ro                              | of panel- 5  | 0mm (765mm Cover)  |    |           |           | LM        | LM      | NA       |
| VR75           | Versalink Insulated Ro                              | of panel- 7  | 75mm (765mm Cover) |    |           |           | LM        | LM      | NA       |
| VR100          | Versalink Insulated Roof panel- 100mm (765mm Cover) |  |                    |    |           | LM        | LM        | NA      |          |
| VR125          | Versalink Insulated Ro                              | ersalink Insulated Roof panel- 125mm (765mm Cover) |                    |    |           |           | LM        | LM      | NA       |
| Available      | e Roof Colours                                      |  |                    |    |           |           |           |         |          |
| SM Surf        | mist  | CC   | Classic Cream      | PB | Paperbark | EH        | Evening H | aze     |          |
| SG Shale       | e Grey  | DU   | Dune               | WS | Windspray | W Wallaby |           |         |          |
| <b>G</b> Gully | /   | BS   | Basalt             | JS | Jasper    | We        | Woodlan   | d Grey  |          |
| PE Pale        | Eucalypt  | MR   | Manor Red          | Z  | Zincalume | CG        | Cottage C | Green*  |          |
| <b>DO</b> Deep | o Ocean*  | IS   | Ironstone*         | MU | Monument* | NS        | Night Sky | *       |          |
| Ceiling C      | olour and Finish                                    |  |                    |    |           |           |           |         |          |
| PW Pear        | l White (Smooth/Micrali                             | ne/Stucco  | Embossed)          |    |           |           |           |         |          |

\*Limited Warranty

### Versalink 1000 by Versiclad



#### **Base Materials:**

Upper skin 0.42mm G550 Steel Lower Skin 0.5mm G300 Steel Fire retardant EPS insulated Core

#### Application:

Versalink 1000 panels have a minimum roof pitch of 2°, a maximum 10m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels. Ceiling surface available in smooth, stucco, micraline or luxline

| Code      | Description   |  |                      |        |             |    | Unit        | Sold as | Pack Qty |
|-----------|---|--|----------------------|--------|-------------|----|-------------|---------|----------|
| VL50      | Versalink 1000 Insulat                                    | ed Roof p  | anel- 50mm (1000mm C | over)  |             |    | LM          | LM      | NA       |
| VL75      | Versalink 1000 Insulat                                    | ed Roof p  | anel- 75mm (1000mm C | over)  |             |    | LM          | LM      | NA       |
| VL100     | Versalink 1000 Insulat                                    | ed Roof p  | anel- 100mm (1000mm  | Cover) |             |    | LM          | LM      | NA       |
| VL125     | Versalink 1000 Insulat                                    | (1000 Insulated Roof panel- 125mm (1000mm Cover) |                      |        |             | LM | LM          | NA      |          |
| VL150     | Versalink 1000 Insulated Roof panel- 150mm (1000mm Cover) |  |                      |        |             | LM | LM          | LM      |          |
| Available | e Roof Colours  |  |                      |        |             |    |             |         |          |
| SM Surfr  | mist  | CC   | Classic Cream        | PB     | Paperbark   | El | I Evening H | aze     |          |
| SG Shale  | e Grey  | DU   | Dune                 | W      | S Windspray | w  | Wallaby     |         |          |
| G Gully   | ,   | BS   | Basalt               | JS     | Jasper      | w  | G Woodland  | d Grey  |          |
| PE Pale I | Eucalypt  | M  | R Manor Red          | Z      | Zincalume   | C  | G Cottage G | ireen*  |          |
| DO Deep   | Ocean*  | IS   | Ironstone*           | M      | J Monument* | N  | S Night Sky | *       |          |
| Ceiling C | olour and Finish  |  |                      |        |             | *  | imited Warr | anty    |          |
| PW Pear   | l White (Smooth/Micrali                                   | ne/Stucco  | Embossed/Luxline)    |        |             |    |             |         |          |
| CC Cream  | n (Smooth/Micraline/Lux                                   | xline)   |                      |        |             |    |             |         |          |
| M Merin   | M Merino (Smooth/Micraline/Luxline)                       |  |                      |        |             |    |             |         |          |

### Multidek by Versiclad



#### **Base Materials:**

Upper and lower skin 0.42mm G550 Steel

S Grade Polystyrene Core 13.5kg/m³ 0.0407 W/mk

#### Application:

Multidek panels have a minimum roof pitch of 2°, a maximum 9m unsupported span and all of the inherent benefits of Versiclad's structural insulated panels.

| Code                          | Description              |                                |           |           |               | Unit        | Sold as | Pack Qty |
|-------------------------------|--------------------------|--------------------------------|-----------|-----------|---------------|-------------|---------|----------|
| MDR100                        | Multidek Roof- 100mm (70 | 00mm Cover)                    |           |           |               | LM          | LM      | NA       |
| MDR125                        | Multidek Roof- 125mm (70 | 00mm Cover)                    |           |           |               | LM          | LM      | NA       |
| MDR140                        | Multidek Roof- 140mm (70 | idek Roof- 140mm (700mm Cover) |           |           |               | LM          | LM      | NA       |
| Available                     | Roof Colours             |                                |           |           |               |             |         |          |
| SM Surfm                      | ist                      | CC Classic Cream               | PB        | Paperbark | EH            | Evening Ha  | ze      |          |
| SG Shale (                    | Grey                     | DU Dune                        | WS        | Windspray | W             | Wallaby     |         |          |
| <b>G</b> Gully                |                          | BS Basalt                      | JS        | Jasper    | W             | G Woodland  | Grey    |          |
| PE Pale Eu                    | ıcalypt                  | MR Manor Red                   | z         | Zincalume | CC            | G Cottage G | reen*   |          |
| DO Deep Ocean* IS Iron Stone* |                          | М                              | Monument* | N         | NS Night Sky* |             |         |          |
| CV Cove TR Terrain            |                          |                                |           |           | -             |             |         |          |
| *Limited V                    | Varranty                 |                                |           |           |               |             |         |          |

# Ceilink by Versiclad



#### **Base Materials:**

Steel face, EPS core, Foil Backing

#### Application:

Pre-finished insulated Ceilink panels are specifically designed to fit under existing or new single skin roofing or line an existing wall.

| Code              | Description                              | Unit   | Sold as | Pack Qty |
|-------------------|--|--------|---------|----------|
| CK9SM             | Ceilink Panel 52mm Smooth Ceiling Finish | Length | Length  | N/A      |
| CK9ST             | Ceilink Panel 52mm Stucco Ceiling Finish | Length | Length  | N/A      |
| Available Colours |  |        |         |          |
| PW Pearl White    |  |        |         |          |

### **Ceilink Accessories**

| Top Gable Angle | Bottom Gable Angle | Standard Angle | T-Bar |
|-----------------|--------------------|----------------|-------|
|                 |                    |                |       |

| Code        | Description   | Unit | Sold as | Pack Qty |  |  |  |  |
|-------------|---|------|---------|----------|--|--|--|--|
| CKA4        | Alum Ceilink Standard Perimeter Angle 4000mm (40 x 40) 90°                | Each | Each    | N/A      |  |  |  |  |
| CKA6        | Alum Ceilink Standard Perimeter Angle 6000mm (40 x 40) 90°                | Each | Each    | N/A      |  |  |  |  |
| CKAGB       | Alum Ceilink Bottom Gable 4000mm (40 x 40) 67.5° to suit 22.5° Roof Pitch | Each | Each    | N/A      |  |  |  |  |
| CKAGT       | Alum Ceilink Top Gable 4000mm (40 x 40) 112.5° to suit 22.5° Roof Pitch   | Each | Each    | N/A      |  |  |  |  |
| СКТВ6       | Alum Ceilink T-Bar 6000mm (40 x 60)                                       | Each | Each    | N/A      |  |  |  |  |
| Available ( | Available Colours   |      |         |          |  |  |  |  |
| PW Pearl    | White   |      |         |          |  |  |  |  |

# Versiclad Flashings





| Code     | Description                                | Unit | Sold as | Pack Qty |
|----------|--|------|---------|----------|
| RABC     | Versiclad Roof Back Channel 1mm- White     | LM   | LM      | N/A      |
| RAAF*    | Versiclad Roof Flashing Apron              | LM   | LM      | N/A      |
| RAGZF*   | Versiclad Roof Flashing Gutter Z           | LM   | LM      | N/A      |
| RARC*    | Versiclad Roof Flashing Ridge Capping      | LM   | LM      | N/A      |
| RABARGE* | Versiclad Roof Flashing Side Barge Capping | LM   | LM      | N/A      |
| RAEC*    | Versiclad Roof Flashing Top End Capping    | LM   | LM      | N/A      |

### Solarspan® by Bondor



#### **Base Materials:**

External Material: 0.42mm G550 Colourbond® pre-painted steel. Core: Expanded Polysterene with fire retardent. Internal material: 0.6mm G300 Colourbond® pre-painted steel.

#### Application:

Insulated composite roofing product offering long-spans, low pitch and high thermal efficiency. This all-in-one insulated roofing solution offers a ceiling, insulation and roof sheet in one product.

| Code                        |                                | Description                              |                            |                               | Unit          | Sold as | Pack Qty |  |
|-----------------------------|--------------------------------|--|----------------------------|-------------------------------|---------------|---------|----------|--|
| Sola50m                     | mElegance                      | 50mm Roofsheet- ceiling finish Elegance  |                            |                               | Length        | Length  | N/A      |  |
| Sola50m                     | mPlain                         | 50mm Roofsheet- ceiling finish Plain     |                            |                               | Length        | Length  | N/A      |  |
| Sola75m                     | mElegance                      | 75mm Roofsheet- ceiling finish Elegance  |                            |                               | Length        | Length  | N/A      |  |
| Sola75m                     | mPlain                         | 75mm Roofsheet- ceiling finish Plain     |                            |                               | Length        | Length  | N/A      |  |
| Sola100n                    | nmElegance                     | 100mm Roofsheet- ceiling finish Elegance |                            |                               | Length        | Length  | N/A      |  |
| Sola100n                    | nmPlain                        | 100mm Roofsheet- ceiling finish Plain    |                            |                               | Length        | Length  | N/A      |  |
| Sola125n                    | nmElegance                     | 125mm Roofsheet- ceiling finish Elegance |                            |                               | Length        | Length  | N/A      |  |
| Sola125n                    | nmPlain                        | 125mm Roofsheet- ceiling finish Plain    |                            |                               | Length        | Length  | N/A      |  |
| Sola150n                    | nmElegance                     | 150mm Roofsheet- ceiling finish Elegance |                            |                               | Length        | Length  | N/A      |  |
| Sola150n                    | nmPlain                        | 150mm Roofsheet- ceiling finish Plain    |                            |                               | Length        | Length  | N/A      |  |
| Available                   | e Colours                      |  |                            |                               |               |         |          |  |
| CC/SM                       | Classic crear                  | n / Surfmist                             | cc/cc                      | Classic cream /               | Classic Cream |         |          |  |
| DU/SM                       | Dune / Surfr                   | nist                                     | DU/CC                      | Dune / Classic C              | Cream         |         |          |  |
| PB/SM                       | Paperbark /                    | Surfmist                                 | PB/CC                      | Paperbark / Cla               | ssic Cream    |         |          |  |
| PE/SM                       | PE/SM Pale Eucalypt / Surfmist |  | PE/CC                      | Pale Eucalypt / Classic Cream |               |         |          |  |
| SG/SM Shale Grey / Surfmist |                                | SG/CC                                    | Shale Grey / Classic Cream |                               |               |         |          |  |
| SM/SM                       | Surfmist / Su                  | urfmist                                  | SM/CC                      | Surfmist / Class              | ic Cream      |         |          |  |

# Solarspan® Flashings

|              | Top Barge                             | Fascia   | Side | Barge   |          |
|--------------|---------------------------------------|--|------|---------|----------|
|              |                                       |  |      |         |          |
| Code         | Description                           |  | Unit | Sold as | Pack Qty |
| SOLSPF01-50  |                                       | mm Panel- Angle A or B- Flashing Length:       | LM   | LM      | N/A      |
| SOLSPF01-75  | Solarspan Facia Flashing to suit: 75  | mm Panel- Angle A or B- Flashing Length:       | LM   | LM      | N/A      |
| SOLSPF01-100 | Solarspan Facia Flashing to suit: 100 | Omm Panel- Angle A or B- Flashing Length:      | LM   | LM      | N/A      |
| SOLSPF01-125 | Solarspan Facia Flashing to suit: 12  | 5mm Panel- Angle A or B- Flashing Length:      | LM   | LM      | N/A      |
| SOLSPF03-50  | Solarspan Rear Barge Flashing to su   | it: 50mm Panel- Angle A or B- Flashing Length: | LM   | LM      | N/A      |
| SOI SPE03-75 | Solarsnan Rear Barge Flashing to su   | it: 75mm Panel- Angle A or B- Flaching Length: | I M  | L M     | NI/A     |

| SOLSPF01-100 | Solarspan Facia Flashing to suit: 100mm Panel- Angle A or B- Flashing Length:                | LM | LM | N/A |
|--------------|--|----|----|-----|
| SOLSPF01-125 | Solarspan Facia Flashing to suit: 125mm Panel- Angle A or B- Flashing Length:                | LM | LM | N/A |
| SOLSPF03-50  | Solarspan Rear Barge Flashing to suit: 50mm Panel- Angle A or B- Flashing Length:            | LM | LM | N/A |
| SOLSPF03-75  | Solarspan Rear Barge Flashing to suit: 75mm Panel- Angle A or B- Flashing Length:            | LM | LM | N/A |
| SOLSPF03-100 | Solarspan Rear Barge Flashing to suit: 100mm Panel- Angle A or B- Flashing Length:           | LM | LM | N/A |
| SOLSPF03-125 | Solarspan Rear Barge Flashing to suit: 125mm Panel- Angle A or B- Flashing Length:           | LM | LM | N/A |
| SOLSPF06-50  | Solarspan Universal Side Barge Flashing to suit: 50mm Panel- Angle A or B- Flashing Length:  | LM | LM | N/A |
| SOLSPF06-75  | Solarspan Universal Side Barge Flashing to suit: 75mm Panel- Angle A or B- Flashing Length:  | LM | LM | N/A |
| SOLSPF06-100 | Solarspan Universal Side Barge Flashing to suit: 100mm Panel- Angle A or B- Flashing Length: | LM | LM | N/A |
| SOLSPF06-125 | Solarspan Universal Side Barge Flashing to suit: 125mm Panel- Angle A or B- Flashing Length: | LM | LM | N/A |

### Insulroof® by Bondor



#### **Base Materials:**

External Material: 0.42mm G550 Colourbond® pre-painted steel. Core: Expanded Polysterene with fire retardent. Internal material: 0.6mm G300 Colourbond® pre-painted steel.

#### Application:

Insulated composite roofing product offering long-spans, low pitch and high thermal efficiency. This all-in-one insulated roofing solution offers a ceiling, insulation and roof sheet in one product.

| Code  |   | Description   |         |                               | Unit | Sold as | Pack Qty |
|---|---|---|---------|-------------------------------|------|---------|----------|
| Insul50m  | mElegance   | Insulroof 50mm Roofsheet- Colour: - Ceiling finish Elegance- Panel Length |         | LM                            | LM   | N/A     |          |
| Insul50m  | mPlain  | Insulroof 50mm Roofsheet- Colour: - Ceiling finish Plain- Panel Length    |         | LM                            | LM   | N/A     |          |
| Insul75m  | mElegance   | Insulroof 75mm Roofsheet- Colour: - Ceiling finish Elegance- Panel Length |         | LM                            | LM   | N/A     |          |
| Insul75m  | mPlain  | Insulroof 75mm Roofsheet- Colour: - Ceiling finish Plain- Panel Length    |         | LM                            | LM   | N/A     |          |
| Insul100n   | nmElegance  | Insulroof 100mm Roofsheet- Colour: - Ceiling finish El                    | egance- | Panel Length                  | LM   | LM      | N/A      |
| Insul100n   | Insul100mmPlain Insulroof 100mm Roofsheet- Colour: - Ceiling finish Plain- Panel Length |   | LM      | LM                            | N/A  |         |          |
| Insul125mmElegance Insulroof 125mm Roofsheet- Colour: - Ceiling finish Elegance- Panel Length |   | LM  | LM      | N/A                           |      |         |          |
| Insul125mmPlain Insulroof 125mm Roofsheet- Colour: - Ceiling finish Plain- Panel Length       |   | LM  | LM      | N/A                           |      |         |          |
| Insul150mmElegance Insulroof 150mm Roofsheet- Colour: - Ceiling finish Elegance- Panel Length |   | LM  | LM      | N/A                           |      |         |          |
| Insul150n   | L50mmPlain Insulroof 150mm Roofsheet- Colour: - Ceiling finish Plain- Panel Length      |   | LM      | LM                            | N/A  |         |          |
| Available   | Available Colours   |   |         |                               |      |         |          |
| CC/SM   | Classic crean   | n / Surfmist  | cc/cc   | Classic cream / Classic C     | ream |         |          |
| DU/SM   | Dune / Surfn  | rfmist DU/CC Dune / Classic Cream   |         |                               |      |         |          |
| PB/SM   | Paperbark /   | / Surfmist PB/CC Paperbark / Classic Cream                                |         |                               |      |         |          |
| PE/SM   | Pale Eucalyp  | /pt / Surfmist PE/CC Pale Eucalypt / Classic Cream                        |         |                               |      |         |          |
| SG/SM   | Shale Grey /  | rfmist SG/CC Shale Grey / Classic Cream                                   |         |                               |      |         |          |
| SM/SM   | Surfmist / Su   | rfmist  | SM/CC   | I/CC Surfmist / Classic Cream |      |         |          |

# Polycarbonate Sheeting

Multiwall Sheet

#### Laserlite<sup>®</sup> 2000

Laserlite<sup>®</sup> 3000





# Profile



Profile

Corrugated Greca

| Code                | Description   |   | Unit | Sold as   | Pack Qty |  |
|---------------------|---|---|------|-----------|----------|--|
| MW101050*           | 10mm x 1050mm Polycarbonate Multiwall – Length                        |   | LM   | LM        | N/A      |  |
| MW10700*            | 10mm x 700mm Polycarbonate Multiwall – Length Discontinued            | m x 700mm Polycarbonate Multiwall – Length Discontinued – Limited Stock       |      | LM        | N/A      |  |
| LL25*               | Laserlite <sup>®</sup> 2000 Standard Polycarbonate – 5 Rib            | aserlite <sup>®</sup> 2000 Standard Polycarbonate – 5 Rib                     |      | LM        | N/A      |  |
| LL2C*               | Laserlite <sup>®</sup> 2000 Standard Polycarbonate – Corrugated       |   | LM   | LM        | N/A      |  |
| LL2G*               | Laserlite <sup>®</sup> 2000 Standard Polycarbonate – Greca            | 00 Standard Polycarbonate – Greca   |      | LM        | N/A      |  |
| LL3C*or G*          | Laserlite <sup>®</sup> 3000 Heat Reduction Polycarbonate – Corrugated | Laserlite <sup>®</sup> 3000 Heat Reduction Polycarbonate – Corrugated & Greca |      | LM        | N/A      |  |
| POLYSHEET           | Polycarbonate Solid Sheet - Clear - 4.5mm - 2440x1220mm (             | d Sheet - Clear - 4.5mm - 2440x1220mm (available on request)                  |      | SQM/Sheet | N/A      |  |
| * Available Colours |   |   |      |           |          |  |
| B Bronze (L         | Bronze (Laserlite 2000 only) GM Gunmetal (Laserlite 3000 only)        |   |      |           |          |  |
| C Clear (Las        | C Clear (Laserlite 2000 only) I Ice (Laserlite 3000 only)             |   |      |           |          |  |
| CR Cream (La        | Cream (Laserlite 2000 only) P Platinum (Laserlite 3000 on             |   | Y)   |           |          |  |
| G Grey (Las         | erlite 2000 only)   |   |      |           |          |  |
| O Opal (Las         | lite 2000 only)   |   |      |           |          |  |

5-rib

# Polycarbonate Accessories

Hbar Section (1pc)





End Cap Channel

Hbar Rubber Gasket

End Cap Gasket

Foil Tape







| Code                | Description  | Unit   | Sold as | Pack Qty |
|---------------------|--|--------|---------|----------|
| 983-061*            | 50mm Aluminium Hbar Section 6000mm                         | Length | Length  | N/A      |
| CH2016*             | Aluminium End Cap Channel 6500mm                           | Length | Length  | N/A      |
| SP566               | 10mm Hbar Rubber Gasket                                    | LM     | LM/Roll | 75m      |
| SP645               | 10mm End Cap Rubber Gasket                                 | LM     | LM/Roll | 75m      |
| SP565               | 8mm Hbar Rubber Gasket (while stocks last)                 | LM     | LM/Roll | 75m      |
| SP646               | 8mm End Cap Rubber Gasket (while stocks last)              | LM     | LM/Roll | 75m      |
| MRTape              | Foil Mesh Tape 24mm x 50m Roll                             | Each   | Roll    | 50m      |
| NSTape              | Noise Stop Tape - Roll                                     | Each   | Roll    | 24m      |
| LLBC5R              | Laserlite Back Channel 5-rib 3600mm Grey/White             | Length | Length  | N/A      |
| LLBCINFR            | Laserlite Back Channel Infill 5-rib 3600mm Grey            | Length | Length  | N/A      |
| LLIN5RTOP           | Laserlite Infills 5-rib Top 750mm Black/White Pk15         | Pack   | Pack    | 15       |
| LLIN5RBOT           | Laserlite Infills 5-rib Bottom 750mm Black/White Pk15      | Pack   | Pack    | 15       |
| LLBCCG              | Laserlite Back Channel Corrugated/Greca 3600mm Grey/White  | Length | Length  | N/A      |
| LLBCINCG            | Laserlite Back Channel Infill Corrugated/Greca 3600mm Grey | Length | Length  | N/A      |
| LLINC               | Laserlite Infills Corrugated 920mm Black/White Pk15        | Pack   | Pack    | 15       |
| LLING               | Laserlite Infills Greca 940mm Black/White Pk15             | Pack   | Pack    | 15       |
| OS60mm200           | One-Shot Metal Fix 60mm Corro/Greca/5-rib 200 tub          | Pack   | Pack    | 200      |
| OS60mm50            | One-Shot Metal Fix 60mm Corro/Greca/5-rib 50 pack          | Pack   | Pack    | 50       |
| OS50mm250           | One-Shot Timber Fix 50mm Corro/Greca 250 tub               | Pack   | Pack    | 250      |
| OS50mm50            | One-Shot Timber Fix 50mm Corro/Greca 50 pack               | Pack   | Pack    | 50       |
| OS65mm200           | One-Shot Timber Fix 65mm 5-rib 200 tub                     | Pack   | Pack    | 200      |
| OS65mm50            | One-Shot Timber Fix 65mm 5-rib 50 pack                     | Pack   | Pack    | 50       |
| * Available Colours |  |        |         |          |
| C Cream<br>BK Black | PB Paperbark<br>W White                                    |        |         |          |

### Polycarbonate Light Panels



#### Base Materials:

Polycarbonate

#### Application:

Ideal for use with the Allform Profile Roofsheet as well as some other branded profiles. Polycarbonate lightpanels are approximately 160mm wide and come in set lengths.

| Code          | Description                              | Struct. | Unit   | Sold as | Box Qty |
|---------------|--|---------|--------|---------|---------|
| LightPoly3.5  | Light Panel Polycarbonate - Opal – 3.5m  | No      | Length | Length  | N/A     |
| LightPoly4.0  | Light Panel Polycarbonate - Opal – 4.0m  | No      | Length | Length  | N/A     |
| LightPoly4.5  | Light Panel Polycarbonate - Opal – 4.5m  | No      | Length | Length  | N/A     |
| LightPoly5.0  | Light Panel Polycarbonate - Opal – 5.0m  | No      | Length | Length  | N/A     |
| LightPoly5.5  | Light Panel Polycarbonate - Opal – 5.5m  | No      | Length | Length  | N/A     |
| LightPoly6.0  | Light Panel Polycarbonate - Opal – 6.0m  | No      | Length | Length  | N/A     |
| LightPoly6.5  | Light Panel Polycarbonate - Opal – 6.5m  | No      | Length | Length  | N/A     |
| LightPoly7.5  | Light Panel Polycarbonate - Opal – 7.5m  | No      | Length | Length  | N/A     |
| LightPoly8.5  | Light Panel Polycarbonate - Opal – 8.5m  | No      | Length | Length  | N/A     |
| LightPoly10.0 | Light Panel Polycarbonate - Opal – 10.0m | No      | Length | Length  | N/A     |

### Light Panel Foam Insert



| Code            | Description             | Unit | Sold as | Box Qty |
|-----------------|-------------------------|------|---------|---------|
| SPC22*          | Light Panel Foam Insert | Each | Each    | N/A     |
| *Colour Options |                         |      |         |         |
| White           |                         |      |         |         |
| Smooth Cream    |                         |      |         |         |
# Acrylic Light Diffusers

Diffuser

T Section





## Application:

Intended for use with the Allform roofing profile and polycarbonate lightpanel. They can be used above a seperate insulated ceiling panel to diffuse direct sunlight.

| Code         | Description   | Struct. | Unit   | Sold as | Box Qty |
|--------------|---|---------|--------|---------|---------|
| K12-150-2440 | Acrylic Prismatic Diffuser 2.8mm x 150mm x 2440mm   | No      | Length | Length  | N/A     |
| K12-270-1350 | Acrylic Prismatic Diffuser 2.8mm x 270mm x 1350mm   | No      | Length | Length  | N/A     |
| K12-270-2000 | Acrylic Prismatic Diffuser 2.8mm x 270mm x 2000mm   | No      | Length | Length  | N/A     |
| K12-270-2300 | Acrylic Prismatic Diffuser 2.8mm x 270mm x 2300mm   | No      | Length | Length  | N/A     |
| K12-270-2540 | Acrylic Prismatic Diffuser 2.8mm x 270mm x 2540mm   | No      | Length | Length  | N/A     |
| TS40401.6W   | TS40401.6W T-Section 40 x 40 x 1.6mm 6000mm – White |         | Length | Length  | N/A     |

## Wakaflex



| Code        | Description                                      | Unit | Sold as | Pack Qty |
|-------------|--|------|---------|----------|
| Waka2805T   | Flashing Wakaflex 280mm x 5mtr roll – Terracotta | Each | Roll    | 5m       |
| Waka2805G   | Flashing Wakaflex 280mm x 5mtr roll – Grey       | Each | Roll    | 5m       |
| Waka2805BR  | Flashing Wakaflex 280mm x 5mtr roll – Brown      | Each | Roll    | 5m       |
| Waka2805TBK | Flashing Wakaflex 280mm x 5mtr roll – Black      | Each | Roll    | 5m       |

## Battens



## **Base Materials:**

G550 hi-tensile steel

## **Application:**

Steel battens offer high strength to weight values and will not warp or rot. They can be used with both steel and tile cladding as well as steel or timber support frames.

| Code          | Description                         | Unit | Sold as | Box Qty |
|---------------|-------------------------------------|------|---------|---------|
| CeilingBatten | Ceiling Batten 22mm x 0.42mm x 6.1m | Each | Each    | N/A     |
| RB40Z         | Roof Batten 40mm x 0.55mm 7.5m      | Each | Each    | N/A     |

## Holistrap

## Punched Holistrap





#### **Base Materials:**

Galvanised steel.

#### Application:

Strapping is used for bracing wall panels and or roof trusses. Steel won't twist or warp, is straight and strong and not succeptable to fire and termites making it perfect for residential applications.

| Code      | Description                          | Unit | Sold as | Box Qty |
|-----------|--------------------------------------|------|---------|---------|
| HS30/30   | Punched Holistrap 30mm x 30m x 0.8mm | Roll | Each    | N/A     |
| HS30/HD30 | Punched Holistrap 30mm x 30m x 1.0mm | Roll | Each    | N/A     |
| HS30/HD50 | Punched Holistrap 30mm x 50m x 1.0mm | Roll | Each    | N/A     |
| HT        | Holistrap Tensioner                  | Each | Each    | N/A     |

## Insulation



## Thermal Break

#### **Base Material:**

Heavy duty three-in-one reflective insulation, thermal break and medium vapour barrier, made with highdensity XPE foam between two reflective foil layers.

#### Application:

Suitable for use in all roof and wall types and ideal for steel framing systems, this product enhances thermal insulation when installed with a cavity space. It provides a R0.2 thermal break even when compressed, is suitable for use in bushfire-prone areas, is fibre-free, non-allergenic and noise dampening.

## Earthwool Insulation

# 

#### **Base Material:**

Manufactured using recycled glass and sand.

#### Application:

This non-combustible insulation acts as an acoustic and thermal break as well as providing a moisture and dust barrier making it ideal for residential and commercial buildings. Suitable for both timber and metal frame roofs.

| Code       | Description   | Unit | Sold as | Box Qty |
|------------|---|------|---------|---------|
| AMET81350  | Ametalin ThermalBreak 8 <sup>™</sup> 8 x 1350mm x 22.25m Insulation | M    | Roll    | 22.25m  |
| AMET71350  | Ametalin ThermalBreak 7 <sup>™</sup> 7 x 1350mm x 22.25m Insulation | M    | Roll    | 22.25m  |
| EWIR290580 | Earthwool Insulation R2.0 90 x 580mm                                | M    | Roll    | 19m     |

# Section 10 - Walls Dado Panel



## **Base Materials:**

0.42mm G550 AM100 or equivalent

| Code          | Description   | Unit | Sold as | Pack Qty |
|---------------|---|------|---------|----------|
| DadoCC/BS     | Dado Wall Panel 0.42- Classic Cream 80% / Basalt 25%        | LM   | LM      | N/A      |
| DadoCC/CC     | Dado Wall Panel 0.42- Classic Cream 80% / Classic Cream 25% | LM   | LM      | N/A      |
| DadoCC/MR     | Dado Wall Panel 0.42- Classic Cream 80% / Manor Red 25%     | LM   | LM      | N/A      |
| DadoCC/MO     | Dado Wall Panel 0.42- Classic Cream 80% / Monument 25%      | LM   | LM      | N/A      |
| DadoCC/PE     | Dado Wall Panel 0.42- Classic Cream 80% /Pale Eucalypt 25%  | LM   | LM      | N/A      |
| DadoCC/WG     | Dado Wall Panel 0.42- Classic Cream 80% / Woodland Grey 25% | LM   | LM      | N/A      |
| DadoPB/PB     | Dado Wall Panel 0.42- Paperbark 80% / Paperbark 25%         | LM   | LM      | N/A      |
| DadoPB/WG     | Dado Wall Panel 0.42- Paperbark 80% / Woodland Grey 25%     | LM   | LM      | N/A      |
| DadoTW/BS     | Dado Wall Panel 0.42- Thredbo White 80% / Basalt 25%        | LM   | LM      | N/A      |
| DadoTW/DU     | Dado Wall Panel 0.42- Thredbo White 80% /Dune 25%           | LM   | LM      | N/A      |
| DadoTW/IS     | Dado Wall Panel 0.42- Thredbo White 80% / Ironstone 25%     | LM   | LM      | N/A      |
| DadoTW/MR     | Dado Wall Panel 0.42- Thredbo White 80% / Manor Red 25%     | LM   | LM      | N/A      |
| DadoTW/MO     | Dado Wall Panel 0.42- Thredbo White 80% / Monument 25%      | LM   | LM      | N/A      |
| DadoTW/SM     | Dado Wall Panel 0.42- Thredbo White 80% / Surfmist 25%      | LM   | LM      | N/A      |
| DadoTW/WS     | Dado Wall Panel 0.42- Thredbo White 80% / Windspray 25%     | LM   | LM      | N/A      |
| DadoTW/WG     | Dado Wall Panel 0.42- Thredbo White 80% / Woodland Grey 25% | LM   | LM      | N/A      |
| DadoCC/CC0.48 | Dado Wall Panel 0.48- Classic Cream 80% / Classic Cream 25% | LM   | LM      | N/A      |
| DadoTW/DU0.48 | Dado Wall Panel 0.48- Thredbo White 80% / Dune 25%          | LM   | LM      | N/A      |

# K-Panel® by Stramit



## **Base Materials:**

Cold Roll Formed 0.42 Steel G550 base

## Application:

K-Panel is used in small sheds, light industrial buildings as well as soffits and fascias. It has 864mm cover and a low profile.

## Coatings:

Zincalume®(AZ150) Base Grey Backer and Top paint colour.

| Code         | Description                                       |    | Unit   | Sold as | Pack Qty |
|--------------|---|----|--|---------|----------|
| K-Panel0.42  | 2 K Panel 0.42BMT (vertical Cladding) 864mm Cover |    | LM   | LM      | N/A      |
| Available Co | olours  |    |  |         |          |
| BS           | Basalt™   | мо | Monument <sup>®</sup> (Monolith)                 |         |          |
| MR           | Manor Red <sup>®</sup> (Heritage Red)             | NS | Night Sky <sup>®</sup> (Ebony)                   |         |          |
| GU           | Gully   | PE | Pale Eucalypt <sup>®</sup> (Mist Green)          |         |          |
| CG           | Cottage Green <sup>®</sup> (Caufield Green)       | PB | Paperbark <sup>®</sup> (Merino)                  |         |          |
| CC           | Classic Cream™ (Smooth Cream)                     | SB | Sandbank <sup>®</sup> (Sandlewood)               |         |          |
| CV           | Cove  | SG | Shale Grey <sup>®</sup> (Gull Grey)              |         |          |
| DO           | Deep Ocean ® (Mountain Blue)                      | SM | Surfmist <sup>®</sup> (Off White)                |         |          |
| DU           | Dune <sup>®</sup> (Birch Grey)                    | TR | Terrain  |         |          |
| EH           | Evening Haze <sup>®</sup> (Dusk)                  | TW | Thredbo White <sup>®</sup> high gloss            |         |          |
| IR           | Ironstone <sup>®</sup> (Iron Grey)                | WL | Wilderness <sup>®</sup> (Rivergum) Limited Stock |         |          |
| JS           | Jasper <sup>®</sup> (Jasmine Brown)               | WS | Windspray <sup>®</sup> (Armour Grey)             |         |          |
| MA           | Mangrove  | WG | Woodland Grey <sup>®</sup> (Slate Grey)          |         |          |

## Vinyl Cladding



## Base Materials:

Polyvinyl Chloride (PVC)

## Application:

Vinyl Cladding is often used as an alternative to wooden weatherboard, aluminium, brick and fibre cement. Vinyl cladding has the ability to withstand very high winds and resists heat, cold and moisture as the medium is durable, versatile and easy to maintain.



Full range of Vinyl Cladding, colours and accessories available on request

| Code      | Description  | Unit           | Sold as        | Pack Qty |
|-----------|--|----------------|----------------|----------|
| VCCSHELL  | Cambridge D 4.5 Chamfer Weatherboards -Shell- No foam, 230mm Cover | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCC15     | Cambridge D 4.5 Chamfer Weatherboards- 15mm foam, 230mm Cover      | M <sup>2</sup> | M²             | N/A      |
| VCC20     | Cambridge D 4.5 Chamfer Weatherboards- 20mm foam, 230mm Cover      | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCC30     | Cambridge D 4.5 Chamfer Weatherboards- 30mm foam, 230mm Cover      | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCCSS     | Cambridge Starter Strip- 3.66m                                     | Each           | Each           | N/A      |
| VCCSS30   | Cambridge Starter Strip 30mm- 3.66m                                | Each           | Each           | N/A      |
| VCCJ15    | Cambridge J15 Trim 3.66m   | Each           | Each           | N/A      |
| VCCJ20    | Cambridge J20 Trim 3.66m   | Each           | Each           | N/A      |
| VCCJ25    | Cambridge J25 Trim 3.66m   | Each           | Each           | N/A      |
| VCCJ30    | Cambridge J30 Trim 3.66m   | Each           | Each           | N/A      |
| VCCC1520  | Cambridge Corner 15/20mm 3.6m                                      | Each           | Each           | N/A      |
| VCCC      | Cambridge Corner Foamed 3.6m                                       | Each           | Each           | N/A      |
| VCCC30    | Cambridge Corner 30mm 3.6m   | Each           | Each           | N/A      |
| VCCIC15   | Cambridge Internal Corner 15mm 3.05m                               | Each           | Each           | N/A      |
| VCC45CP   | Cambridge 45 Degree Corner Post 3.66m                              | Each           | Each           | N/A      |
| VCCUST    | Cambridge Under sill/Finish Trim 3.66m                             | Each           | Each           | N/A      |
| VCCWDT20  | Cambridge Window and Door Trim- 20mm 3.66m                         | Each           | Each           | N/A      |
| VCCWDT30  | Cambridge Window and Door Trim- 30mm 3.66m                         | Each           | Each           | N/A      |
| VCCHT15   | Cambridge H Trim 15mm 3.66m  | Each           | Each           | N/A      |
| VCCIC30   | Cambridge Internal Corner 30mm 3.6m                                | Each           | Each           | N/A      |
| VCCLSHELL | Cedarline D 4.5 Chamfer Weatherboards -Shell- No foam, 254mm Cover | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCCL20    | Cedarline D 4.5 Chamfer Weatherboards -20mm foam, 254mm Cover      | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCCL30    | Cedarline D 4.5 Chamfer Weatherboards -30mm foam, 254mm Cover      | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCCLSS    | Cedarline Starter Strip 3.66m                                      | Each           | Each           | N/A      |
| VCCLSS30  | Cedarline Starter Strip 30mm 3.66m                                 | Each           | Each           | N/A      |
| VCCLJ25   | Cedarline J25 Trim 3.66m   | Each           | Each           | N/A      |
| VCCLJ30   | Cedarline J30 Trim 3.66m   | Each           | Each           | N/A      |
| VCCCL1520 | Cedarline Corner 15/20mm 3.6m                                      | Each           | Each           | N/A      |
| VCCLC30   | Cedarline Corner 30mm 3.6m   | Each           | Each           | N/A      |
| VCCLIC30  | Cedarline Internal Corner 30mm 3.6m                                | Each           | Each           | N/A      |
| VCVB254   | Vertical Board 3.66m- 254mm Cover                                  | M <sup>2</sup> | M <sup>2</sup> | N/A      |
| VCBB178   | Board and Batten 3.04m-178mm Cover                                 | M <sup>2</sup> | M²             | N/A      |

## Aluminium Cladding



## **Base Materials:**

Aluminium

## Application:

Textured, woodgrain finish boards for aluminium windows, doors, decks, fences, screens, cladding, shutters, louvres, gates, facades and more. Aluminium cladding will not rot or warp and is ideal for bushfire prone areas.

## Coatings:

Qualicoat Class 2 Super-durable, Marine grade finish coating. Sublimation printed to resemble natural wood grain.

|   | V-Groove                                       | Narrowline   | Shadowline   | Croatia Board                         | Weat  | herboard          |                 |
|---|--|--|--|---------------------------------------|---|-------------------|-----------------|
|   |  |  |  |                                       |   |                   |                 |
|   | V  | ssories available on rea   | quest  |                                       |   |                   |                 |
| Code<br>DC-CL13   | Description                                    | engths with V shaped groc  | we at 00mm spacing                                       |                                       | Unit<br>Length  | Sold as<br>Length | Pack Qty<br>N/A |
| DC-CL15<br>DC-CL16  |  |  |  |                                       |   | •                 | -               |
| DC-CL18<br>DC-CL11  |  | •  | ed shadow between boards                                 |                                       | Length  | Length            | N/A             |
| DC-CL11<br>DC-CL17  |  | -  | ed shadow between boards                                 |                                       | Length  | Length            | N/A<br>N/A      |
| DC-CL17<br>DC-CL18  |  | engths Croatian inspired a   |  |                                       | Length  | Length            | N/A<br>N/A      |
| DC-CL18<br>DC-CL22  | One-Piece External Co                          | n lengths traditional weath  | lerboard design  |                                       | Length<br>Each  | Length<br>Each    | N/A<br>N/A      |
| DC-CL22<br>DC-CL23  | One-Piece Internal Co                          |  |  |                                       | Each  | Each              | -               |
| DC-CL23<br>DC-CL24  |  |  |  |                                       | Each  | Each              | N/A<br>N/A      |
| DC-CL24<br>DC-CL25  | Joining Connector 6.5<br>End Cover Channel 6.5 |  |  |                                       | Each  | Each              | N/A<br>N/A      |
| DC-CL25<br>DC-CL06  |  | סווו   |  |                                       |   |                   | -               |
| DC-CL06<br>DC-CL07  | Drainage Cover 6.5m                            |  |  |                                       | Each  | Each              | N/A             |
|   | Starter 6.5m                                   | L.   |  |                                       | Each  | Each              | N/A             |
| MF-CL07   | Starter 6.5m Mill Finis                        |  |  |                                       | Each  | Each              | N/A             |
| DC-CL28   | Cover Strip Base 6.5m                          |  |  |                                       | Each  | Each              | N/A             |
| MF-CL28<br>DC-CL29  | Cover Strip Base 6.5m                          | - Will Finish  |  |                                       | Each  | Each              | N/A             |
| Colour Optic  | Cover Strip Clip 6.5m                          |  |  |                                       | Each  | Each              | N/A             |
| African Black<br>Contempora<br>Dark Mocha<br>Driftwood<br>European Wa<br>Natural Ame<br>Natural Antio<br>Natural Aust | ry Wenge<br>alnut<br>rican Oak<br>que White    | Natural Ca<br>Natural Ch<br>Natural Cu<br>Natural Eb<br>Natural Go<br>Natural Iro<br>Natural Jar<br>Natural Kw | estnut<br>rly Birch<br>ony<br>Iden Oak<br>inbark<br>rrah | Natural Tea<br>Rose Maho<br>Smoked As | c<br>ow Gum<br>otted Gum<br>smanian Oak<br>ak<br>ygany<br>h |                   |                 |
| Natural Black<br>Natural Bush   |  | Natural Ma<br>Natural Re   | aple<br>d Western Cedar                                  | Walnut Bu<br>Weathered                |   |                   |                 |

## Aluminium Battens



## **Base Materials:**

Aluminium.

#### Application:

Textured, woodgrain finish one or two piece battens for fences, screens, facades, ceilings and more. Aluminium battens will not rot or warp and are ideal for bushfire prone areas.

## Coatings:

Qualicoat Class 2 Super-durable, Marine grade finish coating. Sublimation printed to resemble natural wood grain.

| Code                  | Description          |  |              | Unit                  | Sold as | Pack Qty |  |
|-----------------------|----------------------|--|--------------|-----------------------|---------|----------|--|
| MF-FB01-50            | DecoBatten 50x50mm   | DecoBatten 50x50mm 2 Piece Cover- 6500mm |              |                       |         | N/A      |  |
| MF-FB01-100           | DecoBatten 100x50m   | n 2 Piece Cover- 6500mm                  |              | Length                | Length  | N/A      |  |
| MF-FB01-150           | DecoBatten 150x50m   | n 2 Piece Cover- 6500mm                  |              | Length                | Length  | N/A      |  |
| MF-DB01-B             | DecoBatten 50mm 2 P  | DecoBatten 50mm 2 Piece Base             |              |                       | Length  | N/A      |  |
| MF-ECE100             | DecoBatten End Cap 1 | DecoBatten End Cap 100x50mm 2 Piece      |              |                       | Length  | N/A      |  |
| <b>Colour Options</b> |                      |  |              |                       |         |          |  |
| African Blackwo       | od                   | Natural Casuarina                        | Natural Silk | y Oak                 |         |          |  |
| Contemporary V        | Venge                | Natural Chestnut                         | French Oak   |                       |         |          |  |
| Dark Mocha            |                      | Natural Curly Birch                      | Natural Sno  | Natural Snow Gum      |         |          |  |
| Driftwood             |                      | Natural Ebony                            | Natural Spo  | Natural Spotted Gum   |         |          |  |
| European Walnu        | ut                   | Natural Golden Oak                       | Natural Tas  | Natural Tasmanian Oak |         |          |  |
| Natural America       | an Oak               | Natural Ironbark                         | Natural Tea  | Natural Teak          |         |          |  |
| Natural Antique       | White                | Natural Jarrah                           | Rose Maho    | gany                  |         |          |  |
| Natural Australia     | an Cedar             | Natural Kwilla                           | Smoked Asl   | Smoked Ash            |         |          |  |
| Natural Blackbu       | tt                   | Natural Maple                            | Walnut Bur   | Valnut Burl           |         |          |  |
|                       |                      | Natural Red Western Cedar                | Weathered    | Timber                |         |          |  |

# Versipanel

Panelink

Rendapanel



|             |                  |             | in Real |
|-------------|------------------|-------------|---------|
|             |                  |             |         |
| 5. S. S. S. | 6. 1. 1. 2. 1. 1 | 1.2.5       |         |
|             |                  | a lan an a' |         |

| Code       | Description  | Unit   | Sold as | Box Qty |
|------------|--|--------|---------|---------|
| PL50112400 | Panelink 50mm 1200 x 2400mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL50442400 | Panelink 50mm 1200 x 2400mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL50112700 | Panelink 50mm 1200 x 2700mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL50442700 | Panelink 50mm 1200 x 2700mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL50113000 | Panelink 50mm 1200 x 3000mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL50443000 | Panelink 50mm 1200 x 3000mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL50113300 | Panelink 50mm 1200 x 3300mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL50443300 | Panelink 50mm 1200 x 3300mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL50113600 | Panelink 50mm 1200 x 3600mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL50443600 | Panelink 50mm 1200 x 3600mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL75112400 | Panelink 75mm 1200 x 2400mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL75442400 | Panelink 75mm 1200 x 2400mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL75112700 | Panelink 75mm 1200 x 2700mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL75442700 | Panelink 75mm 1200 x 2700mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL75113000 | Panelink 75mm 1200 x 3000mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL75443000 | Panelink 75mm 1200 x 3000mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL75113300 | Panelink 75mm 1200 x 3300mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL75443300 | Panelink 75mm 1200 x 3300mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| PL75113600 | Panelink 75mm 1200 x 3600mm- Ext: Alum, Int: 4.5mm FC- Ext Col: Int Col:     | Length | Length  | N/A     |
| PL75443600 | Panelink 75mm 1200 x 3600mm- Ext: Steel, Int: 4.5mm FC- Ext Col: Int Col:    | Length | Length  | N/A     |
| RP2412     | Rendapanel 50mm 1200 x 2400 4.5 FC Both sides                                | Length | Length  | N/A     |
| RP2712     | Rendapanel 50mm 1200 x 2700 4.5 FC Both sides                                | Length | Length  | N/A     |
| RP3012     | Rendapanel 50mm 1200 x 3000 4.5 FC Both sides                                | Length | Length  | N/A     |
| RP189      | Rendapanel 50mm 900 x 1800 4.5 FC Both sides                                 | Length | Length  | N/A     |
| RP249      | Rendapanel 50mm 900 x 2400 4.5 FC Both sides                                 | Length | Length  | N/A     |
| RP279      | Rendapanel 50mm 900 x 2700 4.5 FC Both sides                                 | Length | Length  | N/A     |
| RP309      | Rendapanel 50mm 900 x 3000 4.5 FC Both sides                                 | Length | Length  | N/A     |
| 8SM77      | Rendapanel 75mm 1200 x 2400 6mm FC Both sides with provision for electricals | Length | Length  | N/A     |
| 9SM77      | Rendapanel 75mm 1200 x 2700 6mm FC Both sides with provision for electricals | Length | Length  | N/A     |
| 10SM77     | Rendapanel 75mm 1200 x 3000 6mm FC Both sides with provision for electricals | Length | Length  | N/A     |
| EXTPB3000  | Rendapanel Plastic Backer 3000mm   | Each   | Each    | N/A     |

## Capping Channel



## Base Materials:

Aluminium

#### Application:

Capping Channel is an aluminium extrusion used around windows, walls, posts etc. Primarily used in partnership with insulated panels.

| Code            | Description                      |               | Unit   | Sold as | Box Qty |
|-----------------|----------------------------------|---------------|--------|---------|---------|
| CA6M            | 55mm Capping Channel 6500mm Mill |               | Length | Each    | N/A     |
| CA6*            | 55mm Capping Channel 6500mm      |               | Length | Each    | N/A     |
| *Colour Options |                                  |               |        |         |         |
| Black           | Paperbark                        | White         |        |         |         |
| Mill            | Primrose                         | Woodland Grey |        |         |         |

## Floor Channel



## **Base Materials:**

Aluminium

#### **Application:**

50mm Channel aluminium extrusion used for insulated panel and other wall systems. The higher edge and internal lip ensure that, should water flow into the channel, it will flow out as opposed to into the room.

| Code            | Description               |     |               | Unit   | Sold as | Box Qty |
|-----------------|---------------------------|-----|---------------|--------|---------|---------|
| CA2M            | Floor Channel 6400mm Mill |     |               | Length | Each    | N/A     |
| CA2*            | Floor Channel 6400mm      |     | Length        | Each   | N/A     |         |
| *Colour Options |                           |     |               |        |         |         |
| Black           | Paperba                   | ark | White         |        |         |         |
| Mill            | Primrose                  | e   | Woodland Grey |        |         |         |

## Frames and Trusses





## **Base Materials:**

70-90mm profile, sturdy gauge Bluescope Truecore® Steel of 0.75mm BMT.

## Application:

Considering the framework for your job is vital-Steel won't twist or warp, is straight and strong and not susceptible to fire and termites. This makes it perfect for residential applications especially as the framework for new homes.

# Reference Material Glossary of Terms

#### ARFB- Allform Roll Form Beam

**BMT**- The Base Metal Thickness (BMT) measures the steel substrate (underlying substance or layer) prior to any metallic coating or paint being added.

**Cold Gal**- Zinc rich heavy-duty primer that forms a barrier against corrosion. Ideal for welds and repairing galvanised iron. Can be painted over or left uncovered.

**E-Coat**- Electrophoretic coating. A metal finishing that uses electric current to deposit paint from a water-based solution. It has advantages in both cost and performance.

Pre-treated with zinc phosphate for excellent corrosion protection. Even and consistent coverage (20 microns). It will show signs of chalking with full outdoor exposure, but this will not affect corrosion resistance. In the even that E-coat is cut or removed the exposed area will need to be treated with a proprietary cold gal or equivalent and a touch up applied.

**G250**- Zincalume G250 Steel is a hot-dipped zinc/aluminium alloy coated structural steel with a regular spangle surface and a guaranteed minimum yield strength of 250 MPa. (Megapascals)

**G550**- Zincalume G550 steel is a hot-dipped zinc/aluminium alloy-coated structural steel with a spangle surface and a guaranteed minimum yield strength of 550 MPa.

**Powder coating**- The application of a specially formulated polyester, epoxy powders or more specialised powders over product surface using electrostatic guns. The product is then placed in an oven where powders fuse and react together forming one of the most durable organic coatings.

Powder coating is a four-step process- clean/pre-treatment, barrier/primer, Powdercoat (top/finish coat), baking.

Most topcoat powder coating is porous. Without adequate protective base coat, corrosion may become evident through the Powdercoat finish.

If powder coating is cut/removed, the exposed area needs to be treated with a proprietary cold gal or equivalent and touch up paint applied.

RHS- Rectangular Hollow Section Beam

SHS- Square Hollow Section

Zincanneal- Steel sheet with a unique coating of the zinc-iron alloy. The result of a continuous hot dip process.

## Floor Ratings Tables



A Janka Hardness Rating is given to a species of timber based on its density. The test measures the force in Kilo Newtons required to embed a 11.28mm steel ball into kiln dried wood to half of its diameter. The test is one of the best indicators of a species resistance to denting and wear.

The Janka rating does not necessarily mean that a species should or shouldn't be used in flooring as individual needs and lifestyle must also be considered.

Janka ratings can be categorised as follows:

| Rating | Hardness  |
|--------|-----------|
| <5.5   | Soft      |
| 5.5-7  | Moderate  |
| 7-10   | Hard      |
| >10    | Very Hard |



**AC SURFACE RATING** 

AC stands for Abrasion Class. This is an internationally accepted system used to classify the durability of laminate flooring. The test is designed to cover the different ways that laminate can wear and use materials such as leather and sandpaper in the testing process as well as staining, heat and impact.

| Rating | Recommended use   |
|--------|---|
| AC1    | Light traffic areas such as guest rooms   |
| AC2    | Moderate traffic areas such as<br>bedrooms and dining rooms                                     |
| AC3    | Highest domestic rating. Areas that get<br>heavy foot traffic such as kitchens and<br>hallways. |
| AC4    | Ideal for moderate traffic commercial use.  |
| AC5    | The highest rating. High traffic commercial spaces.   |



A P rating is given based on the slip resistance of a floor under the wet pendulum test. The higher the rating (e.g. P5) the more slip resistance the floor has. A P1 rated floor would be considered a higher slip risk than a P4 for example.

## Colorbond Colour Range

Please note that colours shown are not a true representation as they will vary between monitors and in the printing process. Colours are subject to availability.



# Index

| Adhesive            |   |
|---------------------|---|
| Allthread           |   |
| Aluminium Decking   |   |
| Aluminium Profile   |   |
| Anchor              |   |
| Angle               |   |
|                     |   |
|                     |   |
| Bamboo              |   |
|                     |   |
|                     |   |
|                     |   |
| Beams               | 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 34 |
|                     |   |
| Bolt                |   |
| Bondor              |   |
| Booker              |   |
| Brackets            |   |
|                     |   |
|                     |   |
|                     |   |
| -                   |   |
|                     |   |
|                     |   |
|                     |   |
|                     |   |
| Corrugated          |   |
| Dado Panel          |   |
|                     |   |
| ÷                   |   |
|                     |   |
|                     |   |
| Drainage            |   |
|                     |   |
| Engineered Flooring |   |
|                     |   |
|                     |   |
|                     |   |
| -                   |   |
| Foam                |   |
| Gate                |   |
|                     |   |
|                     |   |
|                     |   |
| Handrail            |   |
|                     |   |
| 0                   |   |
|                     |   |

# Component Catalogue Version 19

| Insulation                       |   |
|----------------------------------|---|
| Joists                           |   |
| Laminate                         |   |
| Laserlite                        |   |
| Light Panel                      |   |
| Lubricant                        |   |
| Masonry                          |   |
| Merbau                           | 51  |
| Mesh                             |   |
| Paint                            |   |
| Particle Board                   |   |
| Pet Doors                        |   |
| Piering                          |   |
| Pipe                             |   |
| Polycarbonate                    |   |
| Post Base                        |   |
| Posts                            |   |
| Primer 13, 14, 15, 16, 17, 18, 1 | 9, 21, 22, 23, 24, 25, 26, 27, 28, 29, 30, 31, 32, 34, 35, 70, 86 |
| PVC                              |   |
| Rivets                           |   |
| Roof Sheet                       |   |
| Scotia                           |   |
| Screen                           |   |
|                                  |   |
| Silicone                         |   |
| Slat                             |   |
| Stair Nosing                     |   |
| Stairs                           |   |
| Teks                             |   |
| Trim                             |   |
| Truss                            |   |
| T-Section                        |   |
| Underlay                         |   |
| Versiclad                        |   |
|                                  |   |
|                                  |   |

sales@allform.com.au (02) 4729 5500

