Product Datasheet

Description

EzyReveal[™] is metal section designed for quick and easy finishing of reveals from 20mm to 250mm, in commercial, industrial and residential applications.

Features

- Faster than traditional reveal finishing methods.
- Provides a strong and secure reveal, eliminating warping twisting, cracking and damage from UV rays.
- Offers better value and economy in terms of both product cost and total installed cost.
- Less labour required for installation and finishing of reveals.
- Manufactured to suit most popular Australian window reveal configurations.
- Visually enhances the room space by providing clean, definite _ and straight lines.
- Custom Sizes of EzyReveal manufactured to your project requirements.

Dynamic Characteristics

For ultimate finished appeal, EzyReveal is manufactured from cold roll formed 0.8mm BMT zinc-annealed steel to twenty width variations (refer to Table 1). The protective coating of the steel provides ample defence against normal corrosive conditions. EzyReveal is a rigid section and will maintain it's straightness during fixing.

Related Products

| PFT19A-30 | 19mm Slip Over Finish Trim | |
|-----------|----------------------------|--|
|-----------|----------------------------|--|

PFT19B-30 Slip Over Finish Trim with raised 10mm Lip

Finish trim fits over L Beads or Metal Reveal angles and can be adjusted to create custom sized stopping angles. Primed with vinyl alkyd coating.



PFT19A



CAD files of EzyReveal are available on request.

be glued down or slid under glazing channel. Bluescope zinc-aluminium

Reveal leg can

Specially formulated surface finish for seamless connection

with plasterboard.

Tired of PVC reveals

the only solution.

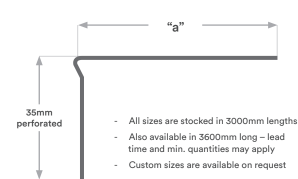
twisting, warping and cracking: EzyReveal is

Rolled from quality

coated steel.

Use normal acrylic undercoat paint with EzvReveal - no additional preparation needed.

Rapid finishing of window reveals & wall ends.



Warranty

This product is covered by a guarantee. Conditions and limitations of guarantees and warranties are set out in Studco Project Guarantee certificate.

Further Assistance

Contact the technical engineering team at Studco Technical Services for assistance with specifications, product selection, acoustic engineering and structural engineering enquiries.

T: 1800 STUDCO or email techadvice@studcosystems.com.au

Accreditation / Certification

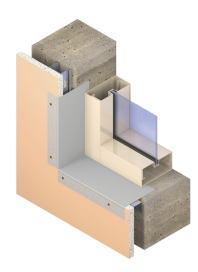


mation contained within this document supersedes all previous versions and is subject to change without notice

w.ezconcept.com.au For Sales and Technical Enquiries, please visit EZ Concept Australia | 1300 329 526 | sales@ezconcept.com.au



Installation Notes



The installer shall site measure and advise specific lengths required (standard lengths - 3000mm and 3600mm).

Install according to manufacturer's guide. It is the responsibility of the installer to ensure that the substrate is firm, square and plumb.

- 1. Cut angle to require length.
- Adhesive fix reveal angle to substrate.
 Option (a) Screw flush to window framing,
- through perforated edge. Option (b)* Slot reveal face of angle behind window frame.

Option (c)** Use Studco PFT19A or PFT19B PVC Trim to extend reveal face.

Trowel perforated edge flush to wall surfaces.
 Paint as required.

on and ao roquirour

* Use if Reveal angle is too long.

** Use if reveal angle is too short.

Ordering Information

| Part No. | Description | Length | Sub Pack | Stock Pack |
|----------|------------------------------|--------|----------|------------|
| RA20-30 | 20mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA20-36 | 20mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA25-30 | 25mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA25-36 | 25mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA30-30 | 30mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA30-36 | 30mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA35-30 | 35mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA35-36 | 35mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA40-30 | 40mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA40-36 | 40mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA45-30 | 45mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA45-36 | 45mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA50-30 | 50mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA50-36 | 50mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA60-30 | 60mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA60-36 | 60mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA65-30 | 65mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA65-36 | 65mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA75-30 | 75mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA75-36 | 75mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA80-30 | 80mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA80-36 | 80mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA90-30 | 90mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA90-36 | 90mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA100-30 | 100mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA100-36 | 100mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA110-30 | 110mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA110-36 | 110mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA120-30 | 120mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA120-36 | 120mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA135-30 | 135mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA135-36 | 135mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA150-30 | 150mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA150-36 | 150mm Reveal Angle x 3600 mm | 3600mm | 25 | 200 |
| RA180-30 | 180mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA200-30 | 200mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| RA250-30 | 250mm Reveal Angle x 3000 mm | 3000mm | 25 | 200 |
| | | | | |

Information contained within this document supersedes all previous versions and is subject to change without notice.

www.ezconcept.com.au For Sales and Technical Enquiries, please visit EZ Concept Australia | 1300 329 526 | sales@ezconcept.com.au

