

## GENERAL INFORMATION

The Rondo EXANGLE® range has been developed over 45 years by Rondo's team of experienced R&D Engineers and in close consultation with our customers.

Our philosophy of providing our customers with only the best product design ensures that both our interior and exterior range of drywall, architectural beads are manufactured to assist contractors in obtaining a strong, straight, knock-resistant corner with a superior finish that lasts.

The lower profile nib on our Corner Bead reduces the amount of compound build-up on the corner, and our Shadowline beads can create the impression of greater ceiling heights whilst helping to hide imperfections in the abutting walls.

To add strength and eliminate cracking of the corner, our Corner Bead can be used in high trafficable areas of commercial buildings, such as hospitals, schools and public buildings.

## ADVANTAGES

- Choice of perforated or Expanded profiles.
- Nail holes on selected profiles for easy installation.
- Minimum coating of Z200.
- Made from 0.30-0.50BMT Galvabond or Zincanneal Steel to provide ideal stiffness.

## STANDARDS

The Rondo exangle® range is manufactured from steel that complies to the following standards:

- AS/NZS 1397:2001

Steel Sheet and Strip

- ASTM B 117

Corrosion Test

## SAFETY FEATURES

No hazardous materials are used by Rondo in the manufacture of products in our Rondo EXANGLE®

## FEATURES & BENEFITS

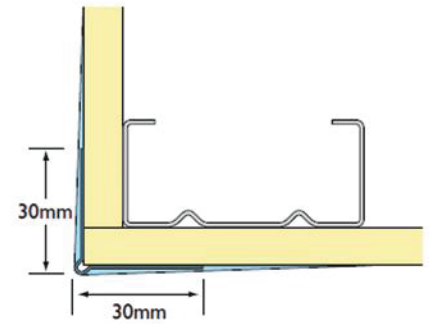
FEATURE	BENEFIT
<i>All Rondo EXANGLE® products are manufactured using advanced state-of-the-art manufacturing processes and are produced under a Quality Management System certified to ISO 9001 standards.</i>	Using Rondo EXANGLE® beads results in a straighter, more uniform edge detail, with no ripples or bumps when professionally installed.
<i>Availability of Shadowline or Bullnose sections.</i>	Architect is able to create an aesthetically-pleasing detail.
<i>Convenient sub-pack and stock-pack quantities available.</i>	Purchaser has ease of handling and storage.
<i>Perforated and expanded bead sections for interior applications are manufactured from galvanised steel coil with a minimum zinc coating thickness of Z200(200g of zinc/m²).</i>  <i>Casing bead and other bead sections that are designed for painting over directly are manufactured from ZINCANNEAL™ material.</i>	EXANGLE® Drywall Finishing sections have extra durability and long-lasting protection.  No primer required on casing beads and other bead sections manufactured from ZINCANNEAL™ material
<i>Rondo manufactures both perforated and expanded bead sections.</i>	Tradesperson has the choice of bead design.
<i>Products are available through over 400 Rondo distributor outlets across Australia, New Zealand and Asia.</i>	Product is easily accessible to the consumer.
<i>Written Rondo Product Warranty provided for all sections by Australasia's market leader in the light gauge roll-forming of steel.</i>	All customers and specifiers are assured of "Peace-of-mind" when Rondo products are installed.

### P01 Corner Bead Perforated

A lower profile nib on the P01 bead reduces the compound build up on the corner and assists in reducing skirting board or reveal kick-out.

The Rondo EXANGLE® P01 corner bead has perforated metal wings angled at 84° to allow the setting compound to penetrate through and under the bead.

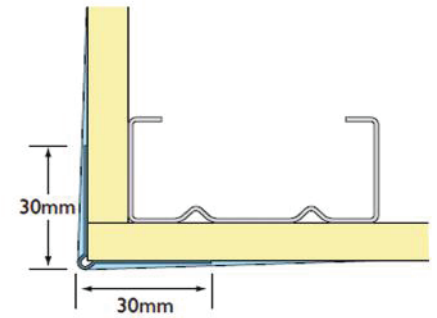
Thickness: 0.35 (BMT)  
 Length: 2.8 metres  
 Steel Grade: G300  
 Finishing: AZ150 Zinc-Aluminum



### P32 Corner Bead Expanded

Rondo P32 expanded corner bead has a slightly larger nib than the P01 at 3mm and the expanded metal wings allow more compound penetration for situations where a stronger, more stable corner treatment is required.

Thickness: 0.40 (BMT)  
 Length: 2.8 metres  
 Steel Grade: G300  
 Finishing: AZ150 Zinc-Aluminum

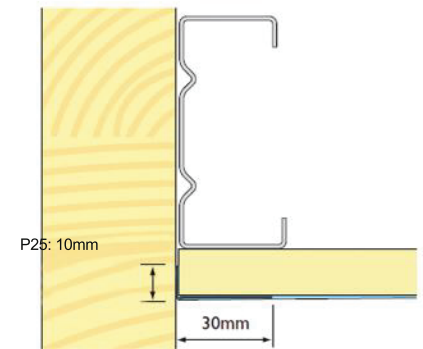


### P25 Stopping Angle

Rondo P25 Stopping Angles have a perforated, recessed edge and are used where the edge of the building board is not exposed and where the fitting of a Stopping Bead would be difficult.

The Rondo Stopping Angle is fixed to the sheet of building board with an adhesive or staples, with the finishing coats bonding into the building board and feathering up to the bead nib. Ideal for use around door jambs.

Thickness: 0.40 (BMT)  
 Length: 2.8 metres  
 Steel Grade: G300  
 Finishing: AZ150 Zinc-Aluminum

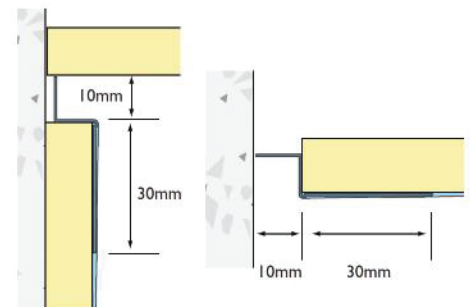


### P50 Shadowline Stopping Angle

Rondo Shadowline Stopping Angles are the professional section for minimising the appearance of 'out of align' walls and ceilings by giving a clean, straight, shadow edge after setting.

Shadowline stopping angles are suitable for vertical, horizontal and curved applications and are ideal for use around ceiling perimeters, door jambs, windows and lift openings.

Thickness: 0.40 (BMT)  
 Length: 2.8 metres  
 Steel Grade: G300  
 Finishing: AZ150 Zinc-Aluminum



SCAN & EMAIL ME