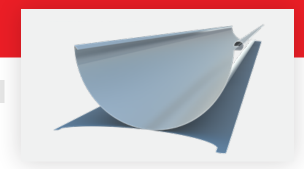
Rev Big

OVERVIEW

Our Rev Big Gutters offer solutions never seen before. With variable width, diameter options, plus continuous lengths, the RevBig Gutter is not only easy to install but carries more water off your roof.



CROSS SECTIONAL AREA

Varies from 14,500mm2 - 62,800mm2

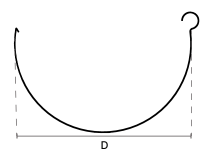
BEAD OPTIONS

Standard & Non-Standard Bead

STANDARD SIZING

Available in Various Sizes 200mm - 400mm

PROFILE



Diameter Options

- 。 200mm
- 。 250mm
- 。 300mm
- 350mm *
- 400mm *

*Note: Available On Request Only

* Visit revbydesign.com.au for CAD Files & Revit Files

AVAILABILITY

LOCATION



WESTERN AUSTRALIA



O SOUTH AUSTRALIA



MATERIAL & GUAGE

0.55 BMT

- Zincalume® AM125
- COLORBOND® Steel
- COLORBOND® Steel Matt
- Heritage Galvanised

- Nexalume™ AZ150
- NEXTEEL NextSTAR™
- NEXTEEL NextSTAR™ Matt

INSTALLATION

EXTERNAL BRACKET

Available

RECOMMENDED FALL

1 in 500mm

INTERNAL BRACKET

Not Available

SLOTTING AVAILABLE

No

SUPPORTING SPACING

1200mm

PROTECTIVE PLASTIC

Yes

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RevSpec

PRODUCT SPECIFIC ITEMS

EXTERNAL BRACKET

TIMBER FASCIA FIXING

PRECAST CONCRETE FIXING

STEEL FASCIA FIXING









STANDARD SPECIFICATION

ZINCALUME® AM125

Steel base thickness (0.55) with an Aluminium Zinc Magnesium Alloy Coated Steel Coating. Zincalume AM125 Substrate compliance AS 1397:2021, 125g per square metre minimum Metallic Coating Mass.

SUBSTRATE

Aluminium Zinc Magnesium Alloy Coated Steel - AS 1397:2021

COATING

AM125 = 125g per m² Minimum Metallic Coating Mass

NEXALUME™ AZ150

Steel base thickness (0.55) with a Hot-Dipped Aluminium Zinc Magnesium Alloy Coating. Nexalume AZ150 Substrate compliance AS 1397:2021, 150g per square metre minimum Metallic Coating Mass.

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SUBSTRATE

Hot-Dipped Aluminium Zinc Magnesium Alloy Coated Steel - AS 1397:2021

COATING

AZ150 = 150g per m² Minimum Metallic Coating Mass

COLORBOND® STEEL AM100

RELEVANT FOR COLORBOND® STEEL, COLORBOND® MATT STEEL PRODUCTS

Steel base thickness (0.55) with an Aluminium Zinc Magnesium Alloy Coated Steel with Activate® Technology Coating. COLORBOND® Steel AM100 Substrate compliance AS 1397:2021, and Paint Finish Substrate compliance AS/NZS 2728:2013 Type 3.

SUBSTRATE

Aluminium Zinc Magnesium Alloy Coated Steel with Activate® Technology - AS 1397:2021

COATING
PRIMER

PAINT

AM100 = 100g per m² Minimum Metallic Coating Mass

Nominal 5µm Universal Corrosion Inhibitive Primer

Nominal 20µm Finish Coat AS/NZS 2728:2013 Type 3

PROTECTIVE PLASTIC

Nominal 50µm CORSTRIP® (if required)

NEXTEEL™ AM100

RELEVANT FOR NEXTSTAR™, NEXTSTAR™ MATT STEEL PRODUCTS

Steel base thickness (0.55) with an Aluminium Zinc Magnesium Alloy Coated Steel Coating. NEXTEEL™ AM100 Steel Substrate compliance AS 1397:2021, and Paint Finish Substrate compliance AS/NZS 2728 Type 4.

SUBSTRATE

Aluminium Zinc Magnesium Alloy Coated Steel - AS 1397:2021

COATING

AM100 = 100g per m² Minimum Metallic Coating Mass

PRIMER

Nominal 5µm Polyester

PAINT

Nominal 20µm Advanced Durability Polyester AS/NZS 2728 Type 4

PROTECTIVE PLASTIC

Nominal 50µm NextSTRIP (if required)

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