Hi Front Quad

OVERVIEW

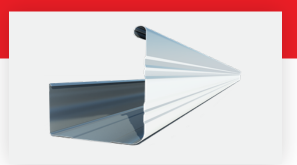
The Hi Front Quad Gutter has a distinctive high front profile, and provides superior water-carrying capacity and improved water flow. It is also a durable and reliable option for a guttering system.



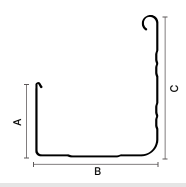
PROFILE OPTIONS

8322mm2

Available With or Without Return



PROFILE



- A = 68mm
- = 116mm
- C = 140mm

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

AVAILABILITY

LOCATION



SOUTH **AUSTRALIA**



VICTORIA

MATERIAL & GUAGE

0.42 BMT

- Zincalume® AM125
- COLORBOND® Steel
- COLORBOND® Steel Matt
- Nexalume™ AZ150
- NEXTEEL NextSTAR™
- NEXTEEL NextSTAR™ Matt

INSTALLATION

EXTERNAL BRACKET

Not Available

RECOMMENDED FALL

1 in 500mm

INTERNAL BRACKET

Available

SLOTTING AVAILABLE

No

SUPPORTING SPACING

1000mm

PROTECTIVE PLASTIC

Yes

Revolution by Design

RevSpec

PRODUCT SPECIFIC ITEMS

INTERNAL BRACKET SECONDARY BRACKET STOP ENDS P CLIPS











STANDARD SPECIFICATION

ZINCALUME® AM125

Steel base thickness (0.42) 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 (0.42) with a Hot-Dipped Aluminium Zinc Magnesium Alloy Coating. Nexalume AZ150 Substrate compliance AS 1397:2021, 150g per square metre minimum Metallic Coating Mass.

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 (0.42) 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

AM100 = 100g per m² Minimum Metallic Coating Mass

PRIMER

Nominal 5µm Universal Corrosion Inhibitive Primer

PAINT

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 (0.42) 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)

Revolution by Design Page | 2