

80mm

**I**€

#### DESIGN

HEIGHT	70mm
WIDTH	150mm
LENGTHS	Custom up to 9.0m
EFFECTIVE CROSS SECTIONAL AREA (AS 2179)	7994mm <sup>2</sup>

150mm o/all

#### PROPERTIES

- ZINCALUME<sup>®</sup> steel alloy coated AZ150 conforms to AS1397
- COLORBOND<sup>®</sup> steel coated in accordance with AS2728 - Category 3

Base Metal Thickness BMT (mm)	-	0.42
Tensile Strength (MPa)	-	550
Mass (kg/lineal mtr)	ZA CB	1.02 1.04
With Corestrip	ZA CB	No Yes

#### PFRFORMANCE

Colerbond

- Designed to achieve gutter requirements in BCA 2016 Section 3.5.2
- Capable of carrying in excess of 35m<sup>2</sup> of roof area per downpipe in SE QLD\* \*Refer to Gutter Overflow & Drainage Guidelines

# **QUAD 150 LOW** FRONT

- FOR TRADITIONAL QUEENSLANDERS AND RE-ROOFING PROJECTS
- RESIDENTIAL HOUSING IN HIGH **RAINFALL REGIONS**

## **QUALITIES**

70mm

- Low front design allows water to overflow during intense rainfall
- Available in all COLORBOND<sup>®</sup> steel colours and ZINCALUME® steel

#### **INSTALLATION**

Allow for gutter "fall" of at least 1 in 500 from the designated high points

PANTEX FASCIA 185:	Quad 150 Low Front Gutter can be fixed to Pantex Metal Fascia 185 with spring clips and overstraps. Should be spaced every 900mm maximum.
OTHER FASCIA	Use internal gutter brackets spaced at 900mm for metal or timber fascia. Use Quad 150 Low Front spike gutter brackets for timber fascia.

Remove plastic coating from finished installation.

### ACCESSORIES

- Spring Clips
- Overstraps
- Internal Gutter Brackets Spike Gutter Brackets
- Stop Ends
- Internal & External Corners
- Return Ends

#### **Next Day Delivery**

www.pantexroofing.com.au (07) 3897 8200 | mail@pantexroofing.com.au