



#### **DESIGN**

HEIGHT	98mm	
WIDTH	150mm	
LENGTHS	Custom up to 9.0m	
EFFECTIVE CROSS SECTIONAL AREA (AS 2179)	7600mm²	

## **PROPERTIES**

- ZINCALUME® steel alloy coated AZ150 conforms to AS1397
- COLORBOND® steel coated in accordance with AS2728 – Category 3

7102720 Category 5		
Base Metal Thickness BMT (mm)	-	0.42
Tensile Strength (MPa)	-	550
Mass (kg/lineal mtr) ZA	ZA CB	1.10 1.12
With Corestrip	ZA CB	No Yes

## **PERFORMANCE**

- ✓ Designed to achieve gutter requirements in BCA 2016 Section 3.5.2
- ✓ Capable of carrying in excess of 40m² of roof area per downpipe in SE QLD\*

# QUAD 150 HIGH FRONT UNSLOTTED

 FOR RESIDENTIAL HOUSING IN HIGH RAINFALL REGIONS

## **QUALITIES**

- ✓ Unslotted to effect smooth lines
- ✓ High front designed to hide edge of roof sheets or tile edges
- ✓ Available in all COLORBOND® 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 High Front Gutter can be fixed to Pantex Metal Fascia 185 with spring clips, overstraps and overflow spacers\*. Should be spaced every 900mm as a cluster.

Use internal gutter brackets spaced at 900mm for metal or timber fascia

Remove plastic coating from finished installation.

## **ACCESSORIES**

- Spring clips and Overstraps
- · Internal gutter brackets
- 5mm Overflow spacers
- Stop ends left and right hand
- · Return ends left and right hand
- Internal and External corners

 ${\it *Refer to Gutter Overflow \& Drainage Guidelines for overflow spacer requirements.}$ 



**Next Day Delivery**