

#### DESIGN

HEIGHT	109mm		
WIDTH	150mm		
LENGTHS	Custom up to 9.0m		
EFFECTIVE CROSS SECTIONAL AREA	9400mm <sup>2</sup>		
ROOF AREA PER DOWNPIPE (SEQ)	65m <sup>2</sup>		

### PROPERTIES

- ZINCALUME® 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	1.10 1.12
With Corestrip	ZA CB	No Yes

### PERFORMANCE

Colerbond

- ✓ Greatest water carrying capacity of any 150 gutter
  9400mm<sup>2</sup> AS2179.1
- Integrated overflow to meet NCC2016 Vol. 2 and AS3500.3

## GRAND HALF ROUND 150

A NEW HALF ROUND GUTTER THAT'S GRAND IN BOTH PERFORMANCE AND LOOKS

#### QUALITIES

- Unslotted smooth clean lines
- External brackets and corners reduce blockages and maintenance
- ✓ Fewer downpipes needed
- Available in all COLORBOND<sup>®</sup> steel colours and ZINCALUME<sup>®</sup> steel

## DRAINAGE CAPACITY<sup>(i)</sup>

GUTTER CROSS SECTIONAL AREAS		DOWNPIPE	GUTTER	
Actual (mm²)	Effective (AS2179.1)	SIZE	CAPACITY	
10825	9400	100mm round	65 m² / downpipe	

### OVERFLOW CAPACITY<sup>(ii)</sup>

DESIGN	CAPACITY	MAXIMUM SHEET LENGTH	
10mm Integrated Spacer External brackets fixed at maximum intervals of 900mm	2.3 l/s/m	24m	

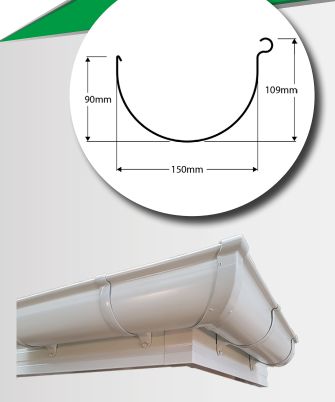
(i) Based on 20 year rainfall event in SEQ and Tweed Regions (252mm/hr)(ii) Based on 100 year rainfall event in SEQ and Tweed Regions (330mm/hr)

#### Next Day Delivery

3E004.04

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Colerbond

# GRAND HALF ROUND 150

Pantex Roofing Systems employs a controlled back gap between the fascia and its high front gutters to achieve the required continuous overflow measure as set out in NCC 2016 Building Code of Australia - Volume Two.

The Pantex Roofing Systems 10mm spacer satisfies the contininuous overflow capacity requirements set out out in in the NCC2016 in South East Queensland for roof sheet lengths as show in Table 1.

Note: the external brackets are to be attached to the gutter at the location of the rafter backet spaced at maximum 900mm intervals.

#### Table 1: The South East Queensland overflow volume requirements (NC2016)

Locality	5 minute duration rainfall intensity (mm/h) Average recurrence interval of once in 100 years	Height difference between fascia and rear of gutter: diagram 1 (mm)	Maximum ridge to gutter sheet length (m)	Overflow volume for continuous measure (L/S/m)
South East Queensland and Tweed Heads	331 (max)	10	24	2.3



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