

## GUTTER OVERFLOW & DRAINAGE GUIDELINES

## Overflow Guidelines Based On 100 Year Rainfall Events In SEQ and Tweed Regions (330mm/hr)

PANTEX ROOFING SYSTEMS GUTTER PROFILE	OPTION	OVERFLOW DESIGN	OVERFLOW CAPACITY l/s/m	MAXIMUM ROOF SHEET LENGTH (m)	FIXING INSTRUCTIONS TO ACHIEVE DESIRED GUTTER HEIGHT	
Quad 150 High Front Big Slot	Slotted	Front Slots	0.83	9.0	Slot height minimum 25mm below back of fascia	
	Slotted + Rear Spacer	Front Slots + Rear Spacer	2.15	23.0	Slot height minimum 25mm below back of fascia	
Grand Half Round 150 High Front	Unslotted	Integrated Rear Overflow	2.3	24.0	Back of gutter mimimum 10mm below top of fascia	
Mighty M Squareline 140 High Front	Slotted	Rear Spacer	1.4	15.0	Back of gutter mimimum 10mm below top of fascia	
Quad 150 Low Front	Unslotted	Over Front	1.5	16.0	Front of gutter minimum 10mm below top of fascia	

## Drainage Guidelines Based On 20 Year Rainfall Events In SEQ And Tweed Regions (252mm/hr)

PANTEX ROOFING SYSTEMS GUTTER PROFILE	OPTION	GUTTER CROSS-SECTIONAL AREAS		MINIMUM DOWNPIPE SIZE		GUTTER CAPACITY
		Actual mm <sup>2</sup>	Effective AS2179.1	Round diam/mm	Rect/Sqr mm	Roof Area m²/DP
Quad 150 High Front Big Slot	Slotted	8672	7600	100	100x75	40
Grand Half Round 150 High Front	Unslotted	10827	9400	100	n/a	65
Mighty M Squareline 140 High Front	Slotted	7647	6400	90	100x75	35
Quad 150 Low Front	Unslotted	9626	8300	100	100x75	50

Note: These Guidelines apply only to Pantex Roofing Systems Guttering to meeting Australian Standards and Construction Codes.

