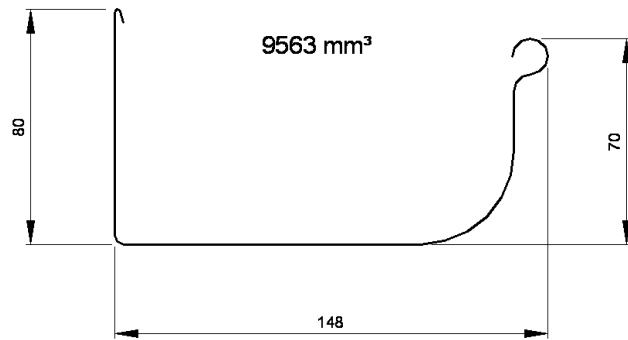
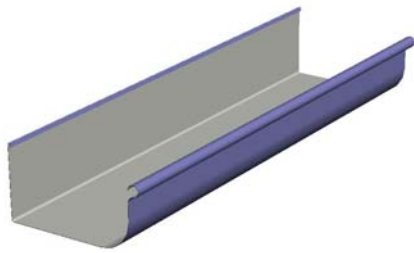


# QUAD 150 – LOW FRONT GUTTER



<b>USE:</b>	Traditional Queenslanders Re-Roofing projects Residential housing in high rainfall regions	
<b>QUALITIES:</b>	High tensile steel supplied by Bluescope Steel Limited Low front design allows water to overflow during intense rainfall Available in all COLORBOND® colours & ZINCALUME®	
<b>PERFORMANCE:</b>	Designed to achieve Gutter requirements in BCA 2010 Section 3.5.2 Capable of carrying in excess of 60m <sup>2</sup> of roof area per downpipe in SE QLD	
<b>DESIGN:</b>	Height	80mm
	Overall Width	148mm
	Lengths	Made to order up to 8 mtr
	Cross sectional area	9563 square mm
<b>PROPERTIES:</b>	ZINCALUME® alloy coated AZ150 conforms to AS1397 COLORBOND® coated steel in accordance with AS2728 – Category 3 A plastic film protects this product from scratches during fixing	
	Base Metal Thickness BMT (mm)	0.42
	Tensile Strength (MPa)	550
	Mass (kg/lineal mtr)	ZA 1.10 CB 1.12
<b>INSTALLATION:</b>	Allow for gutter “fall” of at least 1 in 500 from the designated high points	
<b>PANTEX FASCIA:</b>	Quad 150 gutter can be fixed to Pantex metal fascia with Spring Clips & overstraps <ul style="list-style-type: none"> <li>- Spring clips should be spaced every 900mm</li> <li>- Overstraps should be located mid point between each spring clip</li> </ul>	
<b>OTHER FASCIA:</b>	Use internal gutter brackets spaced at 900mm for metal or timber fascia Use Quad 150 powder coated spikes for timber fascia  Remove plastic coating from finished installation	
<b>ACCESSORIES:</b>	Spring Clips Overstraps Internal gutter brackets Powder coated Spike brackets - COLORBOND® colours or galvanised Stop ends – left and right hand Return ends – left and right hand Internal and external corners	