

Spouting					
Spouting Profile*	Material				Capacity
	Copper	Colorcote ZR8	Colorcote ZM8	Aluminium AR8	Cross Section mm ²
125mm OG	✓	✓	✓	✓	5800
¼ Round	✓	✓	✓	✓	6300
150mm OG	✓	✓	✓	✓	9800
Box	✓	✓	✓	✓	8750
125mm ½ Round	✓	✓	✓	✓	6150
150mm ½ Round	✓	✓	✓	✓	8700
Texan	✓		✓	✓	20100

Spouting Profile*	Brackets			Downpipes				
	Material			Positioning		Diameter Options		
	Brass*	Copper*	Aluminium	Internal Brackets	External Brackets	65mm	80mm	100mm
125mm OG	✓	✓	✓	✓	✓	✓	✓	
¼ Round	✓	✓	✓	✓	✓	✓	✓	✓
150mm OG	✓	✓	✓	✓	✓	✓	✓	✓
Box	✓	✓	✓	✓	✓	✓	✓	✓
125mm ½ Round	✓				✓	✓	✓	
150mm ½ Round	✓	✓	✓		✓	✓	✓	✓
Texan	✓	✓	✓		✓	✓	✓	✓

Downpipes									
Downpipe Size	Material					Max Roof Area Per Downpipe			
	Copper	Zincalume	Colorcote ZR8	Colorcote ZM8	Aluminium AR8	Roof Pitch (degrees)			
						0 - 25	26 - 35	36 - 45	46 - 55
65mm Round	✓	✓	✓	✓	✓	60	50	40	35
80mm Round	✓	✓	✓	✓	✓	100	80	70	60
100mm Round	✓	✓	✓	✓		155	130	110	90

* Subject to Regional Availability.

To check capacity compliance refer to NZBC E1 Surface Water.