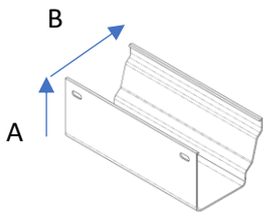
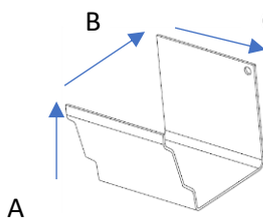
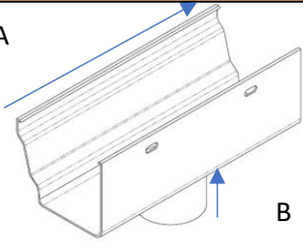
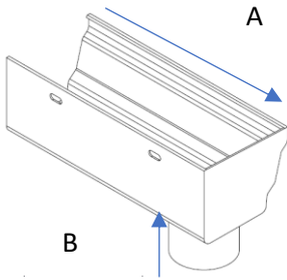


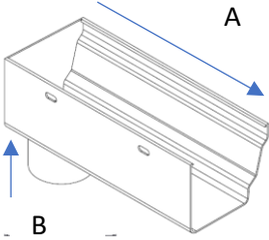
SL Aluminium MOG Gutters

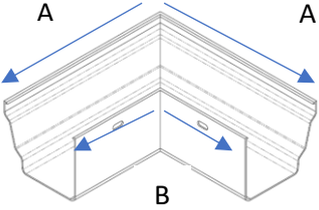
<u>Standard Length</u>	Gutter Size	Gutter Length	A	B
	125x100mm	3000mm	100	127
	125x100mm	2000mm	100	127

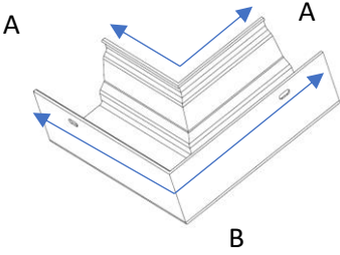
<u>Joint Clip</u>	Gutter Size	A	B	C
	125x100mm	94	122	102

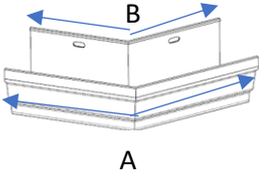
<u>Outlets</u>	Gutter Size	Pipe Size	A	B
	125x100mm	75mm Dia	300	50
	125x100mm	75x75mm	300	75
	125x100mm	100x75mm	300	75
	125x100mm	100mm Dia	300	75

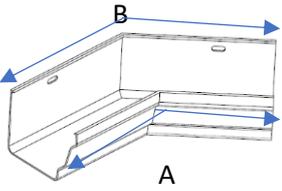
<u>Left Hand Stopend Outlets</u>	Gutter Size	Pipe Size	A	B
	125x100mm	75mm Dia	300	50
	125x100mm	75x75mm	300	75
	125x100mm	100x75mm	300	75
	125x100mm	100mm Dia	300	75

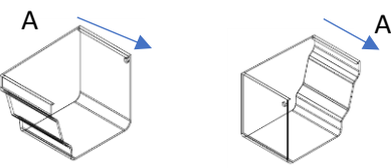
Right Hand Stopend Outlets	Gutter Size	Pipe Size	A	B
	125x100mm	75mm Dia	300	50
	125x100mm	75x75mm	300	75
	125x100mm	100x75mm	300	75
	125x100mm	100mm Dia	300	75

90° External Angle	Gutter Size	A	B
	125x100mm	277	150

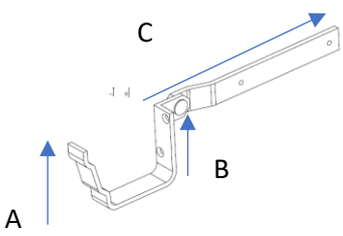
90° Internal Angle	Gutter Size	A	B
	125x100mm	275	150

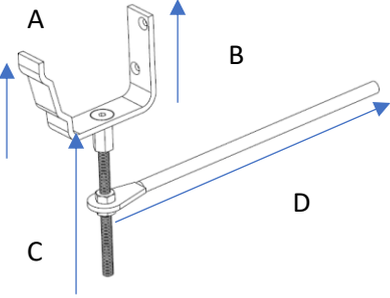
135° External Angle	Gutter Size	A	B
	125x100mm	203	150

135° Internal Angle	Gutter Size	A	B
	125x100mm	150	203

Stop End	Gutter Size	A
	125x100mm	80

Fascia Bracket	Gutter Size	A	B
	125x100mm	98	98

Rafter Bracket	Gutter Size	A	B	C
	125x100mm	98	98	259

Rise & Fall Bracket	Gutter Size	A	B	C	D
 <p>The diagram shows a technical drawing of a Rise & Fall Bracket. It consists of a vertical mounting plate with a horizontal arm extending from its base. Dimension A is the height of the mounting plate. Dimension B is the height of the horizontal arm. Dimension C is the length of the mounting plate. Dimension D is the length of the horizontal arm.</p>	125x100mm	98	98	160	350