

Rainwater Systems
Product Dimension & Size

#### Joint Bracket:

To join together two lengths of plain Pipe use the new pivot mounted clips. The loin bracket is through half-round section fitted with deep Rubber seals. Must be screwed direct to fascia or anchored by a suitable rafter bracket.

Size (mm)	A (mm)	Z (mm)
180	198	2.1
140	144	2.0

## Running Outlet:

To connect pipe to rainwater pipe Via a fitting. Through half round section, fitted with deep Rubber seals and outlet. Must be screwed direct to fascia or anchored by a suitable rafter bracket.

Size (mm)	A (mm)	B (mm)	C (mm)	B (mm)
180	348	110	50	190
140	234	75	45	136

## Stop End Outlet:

To cap open end of pipe and provide for connection to rainwater pipe via a fitting. Through half-round section. Fitted with deep rubber seal.

Size (mm)	A (mm)	B (mm)	C (mm)	D (mm)
180	250	192	70	110
140	177	136	45	75

## Support Bracket:

New support brackets for pipe and fittings. Screw fix to fascia or bolt to rafter brackets.

Size (mm)	A (mm)	B (mm)	C (mm)
180	204	110	138
140	156	81	110

# Short Stop End:

To cap open end of pipe. Through half-round section, fitted with rubber foam seal.

Size (mm)	A (mm)
180	66
140	48

#### Pipe

To dry joint to all pipe fittings. Supplied in Plain ended lengths.

A (mm)	Z (mm)	Length 10ft. (3 Mtrs)
180	2.5	
140	2	

## Adjustable Rafter Side Brackets:

To fix pipe support brackets open ends of rafters. Must be screwed to rafters.

A (mm)	B (mm)	Z (mm)
140	250/315/600	3.5
107	235	3

## Adjustable Rafter Top Brackets:

To fix pipe support brackets open ends of rafters. Must be screwed to rafter. Allows vertical adjustment of the pipe support bracket.

A (mm)	B (mm)	Z (mm)
140	250/315/600	3.5
107	235	3

# Elbow (without outlet/with outlet):

To provide for change of direction in gutter. Through half-round section, fitted with deep elastomatic seals.

Size (mm)	A (mm)	Z (mm)
180	230	230
140	-	-

Spare Grip Clip

Spare Plastic Support Bracket

Spare Rubber Gasket