

Step by Step Installation Guide - Fitting Guttering to a Shed



Establish the position of the running outlet and fix the wooden block to the shed. (Wooden blocks are angled dependant on the pitch of your shed roof).



✓ Fix a fascia bracket at the furthest point from the outlet.



- ✓ Use a string line between the bracket and the outlet to determine a straight line (if fitting to a fall, 1:350 is recommended).
- Fix wooden blocks for fascia and union brackets at required intervals.



- Fascia Brackets should be spaced at a maximum of 500mm apart on straight gutter runs.
- ✓ All brackets should be secured with one 25mm x 4mm (1" x 8) screw.



- ✓ Unions should be fixed using a 25mm x 4mm (1" x 8) screw.
- ✓ Outlets and Angles should be fixed using one 25mm x 4mm (1" x 8) screw.
- Angles and Stopends should have a Fascia Bracket suitably spaced to support them.



✓ Lubricate all gutter seals.



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- Working from the Running Outlet insert the back edge of the gutter under the retaining clip.
- Using slight downward pressure on the gutter snap the front edge of the retaining clip over the front of the gutter. (Ensure that the marked expansion allowance is kept).



✓ Use a Union Bracket or Angle to join to next gutter length in order to build up a gutter run. Use a Stopend to complete the run.



Downpipe installation starts at the outlet. If an offset is required use two Offset Bends with or without a short piece of pipe.



 Support downpipes below offset and at maximum intervals of 1 metre.



- A supporting Pipe Clip should be used on Shoes, Bends and Connectors, where necessary.
- ✓ Rainwater downpipe clips should be fixed using one 25mm x 4mm (1" x 8) screw.

RECOMMENDED:

Use lubricant on all gutter seals for ease of fitting and for improved performance.

For additional installation advise, please check our website: **www.floplast.co.uk**