**Fitting Guide**

**Tools required. :-**

**Tape measure, Spirit level, Drill / Screw driver, Fine tooth saw.**

1. Find your high point on the side of your shed, away from where you intend to fit your running outlet. By using a spirit level set the running outlet approximately 10mm lower than your high point. You can use a string line and 2 temporary nails for this procedure, it also helps to keep the gutter straight.
2. When fitting the fascia brackets (using the Stainless steel screws supplied) try to fix to the vertical framework of the shed. If that is not convenient use an offcut of wood inside to create a solid safe fixing point. The gutter should be supported approximately 20mm from the ends allowing for the stop ends to be fitted.
3. Assemble your guttering clicking into place, making sure it’s seated properly in the fascia brackets, unions, stop ends and running outlet. You can use a drop of washing up liquid to assist by lubricating the gaskets. Ensure the gutter is fitted to fit line indicated on the union and running outlet. Gutter must be cut square and burrs removed.
4. Cut and assemble the downpipe, again using timber offcuts inside if needed to fix the downpipe clips securely and safely. A small offcut of downpipe must be used between the running outlet and offset bend.

You can let the water run away from the shed or divert it to a water butt.

1. Test by running water from your high point. If you are using a water butt leave some water in to weigh it down in case of a windy day.