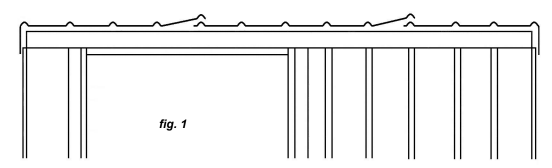
TUF 400 ROOF



Step 1: Note: Condensation can form on the under side of shed roof. If building paper is required, fit now. Building paper will need to be supported by netting or roofing twine.

Standard Roof: Position Roof Sheets as shown in *fig 1*. Make sure sheet joins at the back are flush. Rivet sheet joins, one rivet 300mm back from edge front and back.

Roof with Clear Panel: Handle Clear Panel with care. The Clear Panel will crack if not fitted correctly

Riveting: Pre-drill 3.3mm hole through Clear Panel and steel.

Screwing: Pre-drill a 6mm hole through Clear Panel.

Position Roof Sheets as shown in *fig.1*. When fitting Clear Panel ensure it OVERLAPS Roof Sheets. Rivet sheet joins, one rivet 300mm from edge front and back. When riveting Clear Panel to Roof Sheets use sealed rivet with steel washer *(fig. 2)*.

- Step 2: Position Roof so that the front overhang measures 150mm. Rivet roof to wall sheets using one rivet every second Rib. Repeat at the other end ensuring overhang measures 150mm.
- Step 3: Line up ribs on the roof with ribs on the walls. While someone holds the Front Plate straight, predrill using a 3.5mm drill bit and screw the roof to Top Plate using one 50mm Roofing Screw on each rib. (Outside ribs do not need to be fastened). Repeat at the back. Note: a string line can be used to make this easier.

Step 4: Fit Roof Flashing as shown. When positioned correctly rivet through Roof Flashing into Roof Sheet joins.

