

Roof tie-downs

Screw the Top Wall Plate and the longitudinal Roof beam together within the unlined and indented back sections.

Use a single wire-loop passing through 8mm hole in the centre of the Top Wall Plate. It locks the Roof Panel down to Stud 7 next to the WC unit.

The two arms of 'V-shaped' wire tie passes through 3mm holes drilled 7mm back from the Bearer edge. This allows fixing to the aligned Stud.

A gal strap can be added between rafters. This needs a strap-width notch in the ply ceiling liner.

The outside front would have a looped wire tie passing through the center of the roof bearer. The loop can screw down to Stud 1.

