

Stage I - Timber Base Assembly

- 1. Using the cutting sheet from drawing 1, identify all items for assembly.
- 2. Lay out the long sides item | \$ shorter ends item 2 \$ roughly position on the ground. We suggest putting gash timber underneath to raise off ground. (See fig. A)



FIGURE A

- 3. Additionally, you may wish to use extra gash timber on the top to keep corners together (See fig. B)
- 4. Using the self drilling I 50mm forgefast timber screws, which do not require pilot holes, screw the corners together. (2 no. screws per corner fig. B).



FIGURE B

PLAN ON TIMBER FRAME

NOTE:

The middle member 2** is only necessary for base frames 8'x6' and larger.

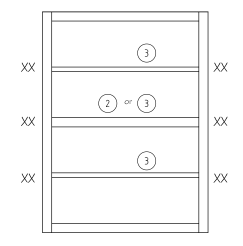
XX - Screw locations

Stage 2 - Timber Base Assembly

5. Once all corners are secured, fit the intermediate timbers, (item 3), using the self drilling I 50mm forgefast timber screws. (2 no. screws per corner - fig. C). The frame for small sheds is NOW READY. Go to Stage 4



FIGURE C



PLAN ON TIMBER FRAME

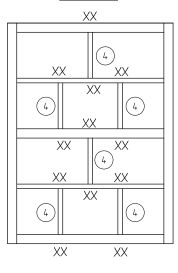
Stage 3 - Timber Base Assembly

6. Once the intermediate members have been fitted, THE FRAME IS READY.

However, on large frames (10 \times 8) and Summerhouses, install the noggins, (item 4), using the self drilling 150mm forgefast timber screws.



FIGURE C



PLAN ON TIMBER FRAME - LARGE BASE ONLY

Stage 4 - Timber Base Assembly

- 7. Begin installing the Eco Feet Part A on each corner. (see fig. D). Use 65mm forgefast timber screws or similar
 - Note on frames 8'x6' it is necessary to install Eco Feet at the mid point for stability.
- 8. Once the correct number of Eco Feet Part A have been installed, place / slide the Eco Feet Part B and let drop in place. (see fig. E)
- 9. both the underside of the base plate Part A \$ the tube of Part B are in contact screw in the bolt which will hold them together during placing into the holes. (see figs. F \$ G)



FIGURE D Eco Feet Part A Installed



FIGURE F Bolt in position



FIGURE E
Fco Feet Part B installed

FIGURE G
2 separate
threaded holes
(either can be used)

Stage 5 - Timber Base Assembly



Stage 6 - Timber Base Assembly



Stage 7 - Timber Base Assembly



Stage 8 - Timber Base Assembly



Stage 9 - Base ready for Shed Installation



Stage 10 - Shed Installed



ECOfeet

wing Title

TIMBER BASE ASSEMBLY SHEET

Scales: |:| Drawn: GJW

Job No. 210121 A1 Drawing No 02 A

Δ1