

Fitting Instructions for a 'Apex Style' Timber Canopy:

- 1. Determine the exact position of were the Canopy is to be fitted.
- 2. For larger Canopies you must fit the pirlings to the back Truss before continuing.
- 3. Pre-Drill the back Truss and fit to the building.
- 4. Pre-drill the Gallows Brackets and fix them to the building using suitable fixings.
- 5. Fix the Ridge board in to place making sure that it is square to the Canopy.
- 6. Lift the front Truss in to place.
- 5. Both Truss must be fixed through the Rafter in to the Gallows Brackets through the Pre-Drilled holes.
- 6. Both Truss must also be fixed to the top Ridge Board.
- 7. For larger canopies you must fix the front Truss to the pirlings.
- 8. Fit any Plywood underclokes that have been supplied.
- 9. Fit any Timber Plugs that have been supplied to the front of the Canopy, clean off any excess plugs with sand paper.
- 10. Treat the Canopy with a suitable wood preservative before applying a top finish coat.
- 11. If using wood turning attach with suitable exterior wood glue.
- 12. The canopy is now ready to tile/thatch/paint to your individual requirements.

These fitting instruction are suitable for the following Canopy designs,

- 1. Balmoral 2,
- 2. Kingswood,
- 3. Kingmead.
- 4. Hampton.







Fitting Instructions for a 'Mono/LeanToo Style' Timber Canopy:

- 1. Determine the exact position of the fitted canopy and mark out where the brackets are to be fixed.
- 2. Pre-drill the brackets and fix to the wall using suitable fixings
- 3. Place the wall plate between the fitted Gallows Brackets and fix to the wall using suitable fixings.
- 4. Insert Purlin between brackets to fit snugly into cut out notches, screw in to place.
- 5. Evenly space rafters. Screw into place.
- 6. Screw plywood top into place.
- 7. The canopy is now ready to be finished as required.

These fitting instruction are suitable for the following Canopy designs,

1. Windsor,





Fitting Instructions for Timber Gallows Brackets:

- 1. Determine the exact position of the fitted gallows bracket & mark out where the brackets need to be fixed to the wall.
- 2. Pre-drill the brackets and fix to the wall using suitable fixings.
- 3. Ensure that the bracket is fitted upright and at a 90 degree angle to the wall

These fitting instruction are suitable for all our timber gallows brackets.

