

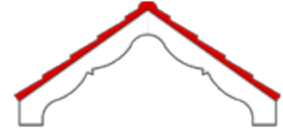
Fitting Instructions for a 'Apex Style' Timber Canopy:

1. Determine the exact position of where the Canopy is to be fitted.
2. For larger Canopies you must fit the purlings 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 purlings.
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 instructions are suitable for the following Canopy designs,

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





Fitting Instructions for a 'Mono/LeanTo 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 instructions are suitable for all our timber gallows brackets.

