



Before you begin:

Pre-treat each component with an exterior grade preservative.



Measure and mark Gallows Bracket locations to a maximum of 1600mm (Note: this porch allows for the adjustability of upright positions to less than 1600mm to take into account unique features around the door).

Measure and mark back plate to preferred location above door.



Assemble Gallows Bracket using exterior grade glue (a). Knock 15mm dowels into draw bore tenons (b).



Offer assembled Gallows Brackets to pre-marked wall and fix with 2 x 12mm Steel Bolts (not supplied). Hide fixings with cover caps supplied.



Assemble 4 parts of frame together by gluing tenons and using 45mm screws provided (a). Locate on top of Gallows Brackets, centralising if necessary and checking that frame is square (b).



Screw through top of frame and into the Gallows Brackets using the 100mm screws provided.



Glue the tenons of the back and front King Posts. Screw through to secure using 45mm screws provided, countersink and fill.



Screw the top beam to the King Posts using the 100mm screws provided.



Position rafters and screw into top beam and frame using the 100mm screws provided.



Glue the 30mm timber dowel into the bottom of the Rams Horn and fix into the front purlin, unscrewing the front rafters for ease of fit if necessary. Finally screw through the half lap of the rams horn into the front rafters to secure using the 30mm screws provided.



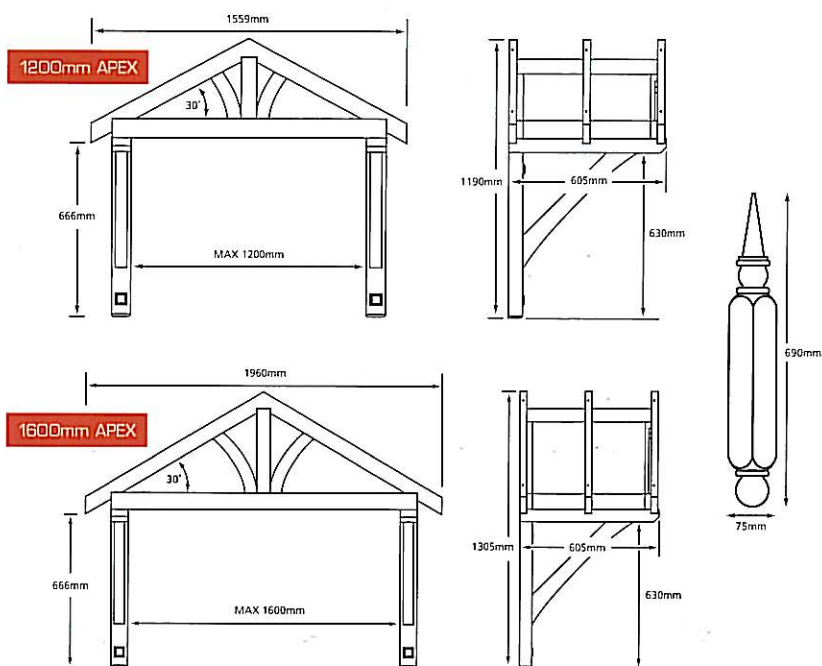
Canopy tested to hold a weight loading of 50kg/m²



APEX

Fitting Instructions

1200mm LC001 and 1600mm LC002



Tools required...

| | | | |
|-------------|--|--------------|--|
| Drill | | Hammer | |
| Mallet | | Spirit Level | |
| Screwdriver | | Tape Measure | |



19kg