



**Before you begin:**  
Pre-treat each component with an exterior grade preservative.



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



Measure and mark upright bracket locations to a maximum of 1600mm.



Measure and mark back purlin to preferred location above door.



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



Fix the back purlin to the wall using a minimum of 2 x 100mm frame fixings or similar (not supplied).



Position front purlin, using rafters to establish precise location and fix to the top of the Gallows Bracket using metal angle brackets and 35mm screws provided.



Measure out rafters to space evenly and fix top and bottom using 100mm screws provided.



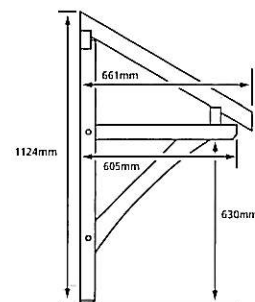
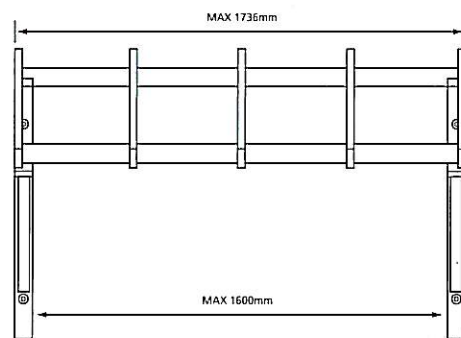
Canopy tested to hold a weight loading of 50kg/m<sup>2</sup>



# FLAT ROOF

## Fitting Instructions

1200mm to 1600mm max LC003



### Tools required...

Drill		Hammer	
Mallet		Spirit Level	
Screwdriver		Tape Measure	



15kg