

### **FITTING INSTRUCTIONS FOR THE CHERWELL**

- Establish and mark on the wall, the centre line of the door and desired height for the base of the soffit.
- Mark the centre line on the soffit of the canopy.
- Ensure the mounting surface is plumb and smooth.
- Offer soffit to wall and line up the height and centre line of soffit with centre line on wall.
- With the soffit held in position, drill an 8mm hole through one side of soffit in to the Brick(15mm of the end of the Brick – when working with Frog Hole Bricks). Place an m8 wall bolt (or appropriate Fixing for the wall structure) and tighten.
- Check the canopy is level and plumb by using a spirit level or by following the Brick course and then put a 2<sup>nd</sup> wall bolts through the other side of soffit in to the wall.
- Using a spirit level, check the soffit is level on projection and pack were required, (tighten and slacken wall bolts were required).
- Once the canopy is level both on length and projection, fix the soffit using 6 x 40mm Hammer Fixings at every 200mm centres, fix though the rear of soffit (adjacent to each of the Internal Baffles) into the wall. The fixings need to be equally spread out and fixed at two levels (top & bottom) through the rear of soffit.
- If leg brackets are to be fit, pre drill the flat section at the end of each leg (only the side going against the wall).
- Hold leg bracket in the appropriate position tight to both wall & soffit. Secure base of bracket with 8 x 80 hammer fixing to the wall. Then screw through the soffit in to the leg using a 30mm screw with an oversize washer attached.
- Now mark and pre drill 6 holes with 8mm drill bit along the back flange of the roof for the canopy. (These holes need to be equally spread out at the same height)
- Offer the roof to the soffit with Bigheads running through the pre drilled holes.
- Press the roof down flat onto the soffit and drill through the pre drilled holes on the back flange of roof into the wall and place 8 x 80 hammer fixing in the drilled holes. Before knocking the hammer fixings all the way in, you may have to pack out the back flange dependant on the surface of the wall or else the level of the whole unit may be disturbed
- Silicone mastic on flange of canopy with clear sealant to the wall and mastic seal in white the leg to the canopy.
- Cover all visible screw heads with appropriate coloured screw caps. You can also lead over the flange into the brickwork, completely optional.

Your overdoor canopy is maintenance - free, however we recommend regular cleaning with soap and water to maintain its's good looks for many years to come.

Care should be taken not to stand on the canopy as this may cause cracking or damage to the surface finish.

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