

A Measure inside width of Door Surrounds and, using a suitable pencil/marker, mark vertically onto the wall. B Mark line for desired position of underside of Canopy. Ensure all markings are level & plumb (spirit level)



Fix treated batten timber (horizontally), using 100mm Concrete fixings at max 600mm c/c, above the door reveal.



- G Fix through underside of Canopy, into batten timber, using 50mm wood screws with washers (for colour matching caps) H Measure & trim Door Surround to correct height &
- projection, to fit snug into door reveal & under canopy (as Pic. 7 below)



matching caps)



C Fix, using 100mm Concrete fixings at max 600mm c/c, treated batten timbers (vertically) 2no onto the wall inside markings and 2no flush with the door reveal.



- Hold Canopy to wall at the correct position ensuring it is tight up against batten timber, central with door and level.
 F Fix through roof upstand 100mm Concrete screw fixings
- max 400mm c/c, with washers (for colour match caps)



 Use spirit level to check canopy is level on projection.
 Pack between back of canopy and wall if/where required. *Tighten/slacken fixing if necessary.*



Open-back 1 piece Canopy & Door Surrounds



A Measure inside width of Door Surrounds and, using a suitable pencil/marker, mark vertically onto the wall. B Mark line for desired position of underside of Canopy. Ensure all markings are level & plumb (spirit level)



- D Mark centre-line on canopy soffit.
- E 1st operative to offer soffit to wall marrying up all marks.



- G Once canopy all level, put fixings (as above) adjacent to all baffles and at both ends of canopy.
- ${\ensuremath{\mathsf{H}}}$ ${\ensuremath{\mathsf{Use}}}$ spirit level to double check (loosen & pack if necessary)



C Fix, using 100mm Concrete fixings at max 600mm c/c, treated batten timbers (vertically) 2no onto the wall inside markings and 2no flush with the door reveal.



F 2nd operative to drill 6.5x120mm tight to both ends (central) Fix using 7.5x100mm concrete fixing with oversize mudguard washer.



- Mark and pre-drill roof of canopy along back flange at max 600mm centres, using 6.5mm drill bit. Holes to be equally spaced and at same height.
- J Offer roof to soffit roof lip to overlap with soffit lip edges. Drill (6.5x120mm bit) through pre-drilled holes into brickwork. Fix using 7.5x100mm concrete fixing with washers to receive colour match caps.





Flat-back 2 piece Canopy & Door Surrounds

All Dimensions shown in mm

Tel: 01536 446393 Email: sales@thecanopyshop.co.uk Web: www.thecanopyshop.co.uk

Canopy & Door Surrounds Assembly Instructions

