



Fitting Instructions for The Osbourne Flat Canopy with Integral Brackets

STEP 1

- A: Mark centre-line over door frame.
- B: Mark spirit level line – do not cover any weep holes.

STEP 2

- C: Mark centre-line on canopy soffit.
- D: 1st operative to offer soffit to wall marrying up with marks.

STEP 3

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

STEP 4

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

STEP 5

- H: Once canopy is all level, put fixings adjacent to all baffles and at both ends of canopy.
- I: Use spirit level to double check (loosen & pack if necessary)

STEP 6

- J: Mark and pre-drill roof part of canopy along back flange at max. 600mm centres, using 6.5mm drill bit. Holes to be equally spaced and at same height.



STEP 7

K: Offer roof to soffit – pin fasteners to meet holes in soffit.

L: Drill (6.5x200mm bit) through pre-drilled holes (J) and into brickwork. Fix using 7.5x100mm concrete fixing with washers to receive caps.

STEP 8

M: Before fixing tight, packers may be necessary between roof flange and brickwork to prevent canopy going out of level.

N: Silicone mastic seal roof flange/wall and soffit/brickwork in appropriate colour.

O: Cover all visible screw heads with colour matching caps, or lead flash into brickwork and over flange (optional).



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