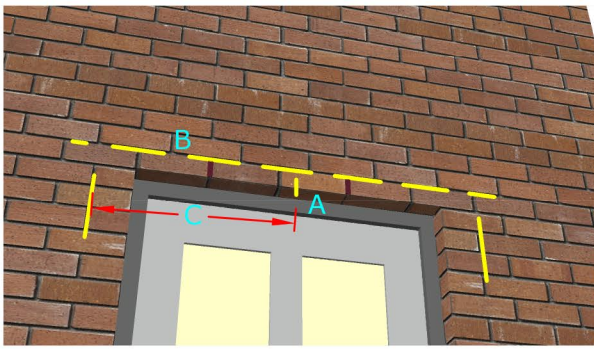
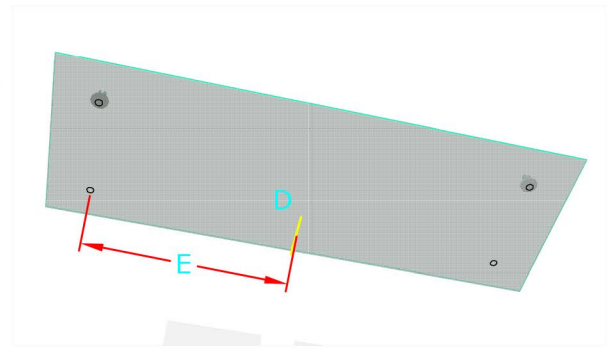


①



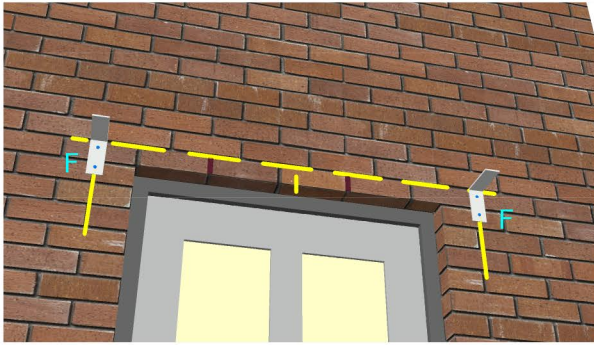
- A** Mark centre-line above doorway.
- B** Mark spirit level lines for canopy/top of brackets (horizontal)
- C** Mark centre for each bracket/holes (vertical)
Measure to centre of the holes provided in the glass

②



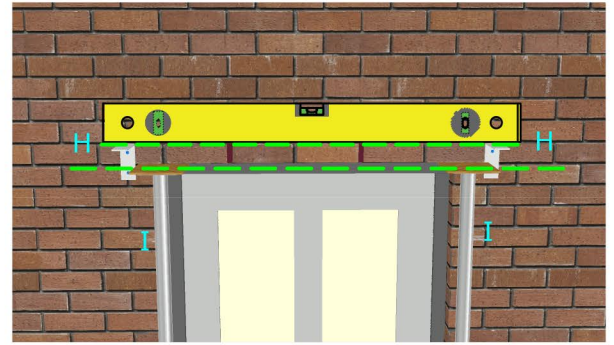
- D** Mark centre-line onto the Glass.
- E** Double check measurement to hole centres are equal with markings made each side of the doorway.

③



- F** Offer Bracket to correct position and mark on the wall through all pre-drilled holes (provided)
- G** With bracket removed drill brickwork with 8mm Masonry bit. Fix brackets using 10x100mm Ext Anchor Bolts (every hole)

④



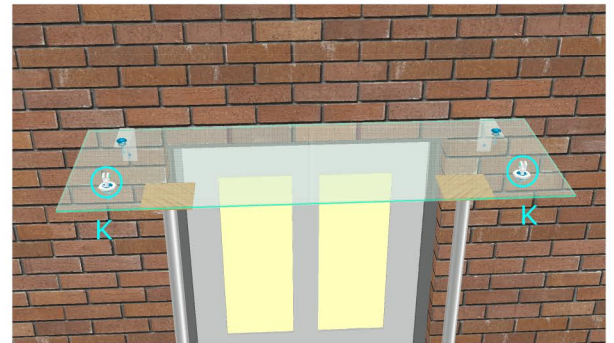
- H** Check brackets are plumb and level with one another
Note: Brackets are angled to have fall to the front.
- I** You may need to loosen the odd fixing in the bracket/wall, pack if required & tighten back up.

⑤



- J** Remove pre-assembled fixings from the brackets. Sit glass onto the brackets and re-assemble the fixings through glass and both brackets.
This can only be done while the front of the glass is supported, not obstructing any holes, by additional operatives &/or a pair of stable Props/supports.

⑥



- K** Assemble Tie Bar eye at the front of Glass.
Do not over tighten the fixings to ensure the glass is not damaged in the process.

⑦

- L** Tie Bar Wall Plates to be positioned in correct location against wall, drill using 8mm Masonry bit, then fix with 2no 10x100mm Ext grade Anchor Bolts for each wall plate.

Note: Please check you get a good fix by performing a Pull Test - Failing this, you may be required to source alternative fixings and a chemical resin if necessary.

