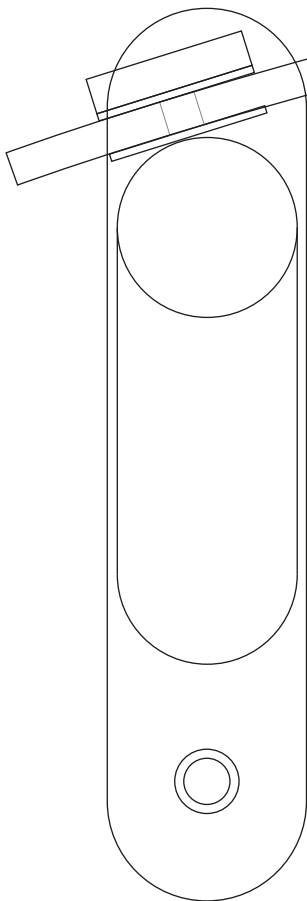


GRP Products

TYPE D POLYCARBONATE FITTING GUIDE



GRP Products Ltd

Units 1&2 Cawdor Mill

Cawdor Street

Bolton

BL4 7JA

Telephone: 01204 657 775

Email: purchasing@grp-products.co.uk

IMPORTANT NOTE

Fitting guide is suitable for solid brickwork & 7KN Blockwork
(Any other substrate may need alternative fixings)

1: Wall Brackets

For Type D Polycarbonate Canopy

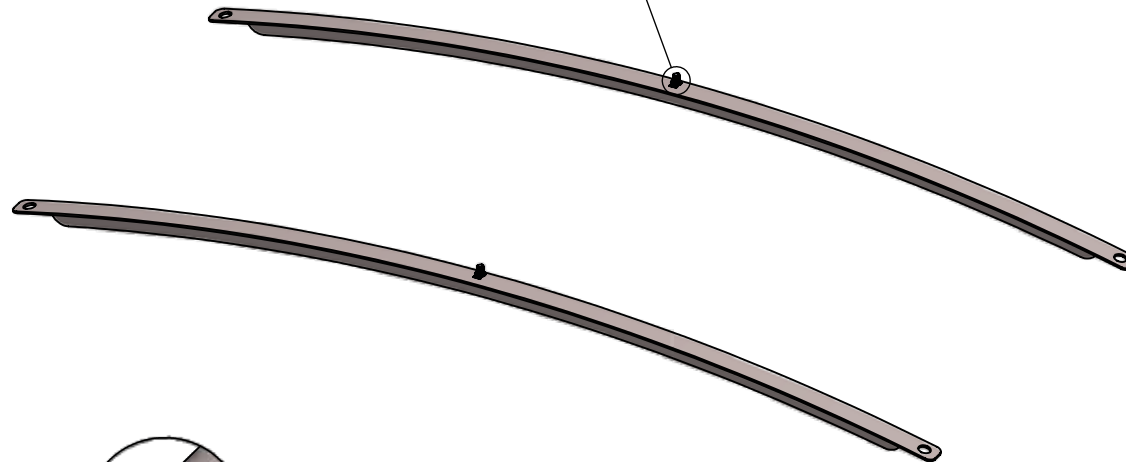
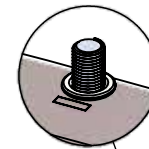
Required Tools:

Power Drill
Spirit Level
Hammer
16mm Masonry Drill Bit
M10 Spanner or Socket Head

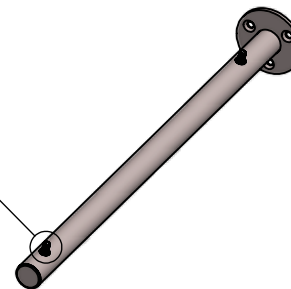
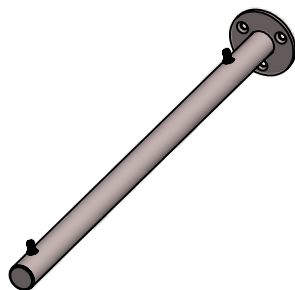
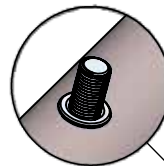
1

Follow these instructions for both flat & curved polycarbonate canopies with round wall plates (RWP)

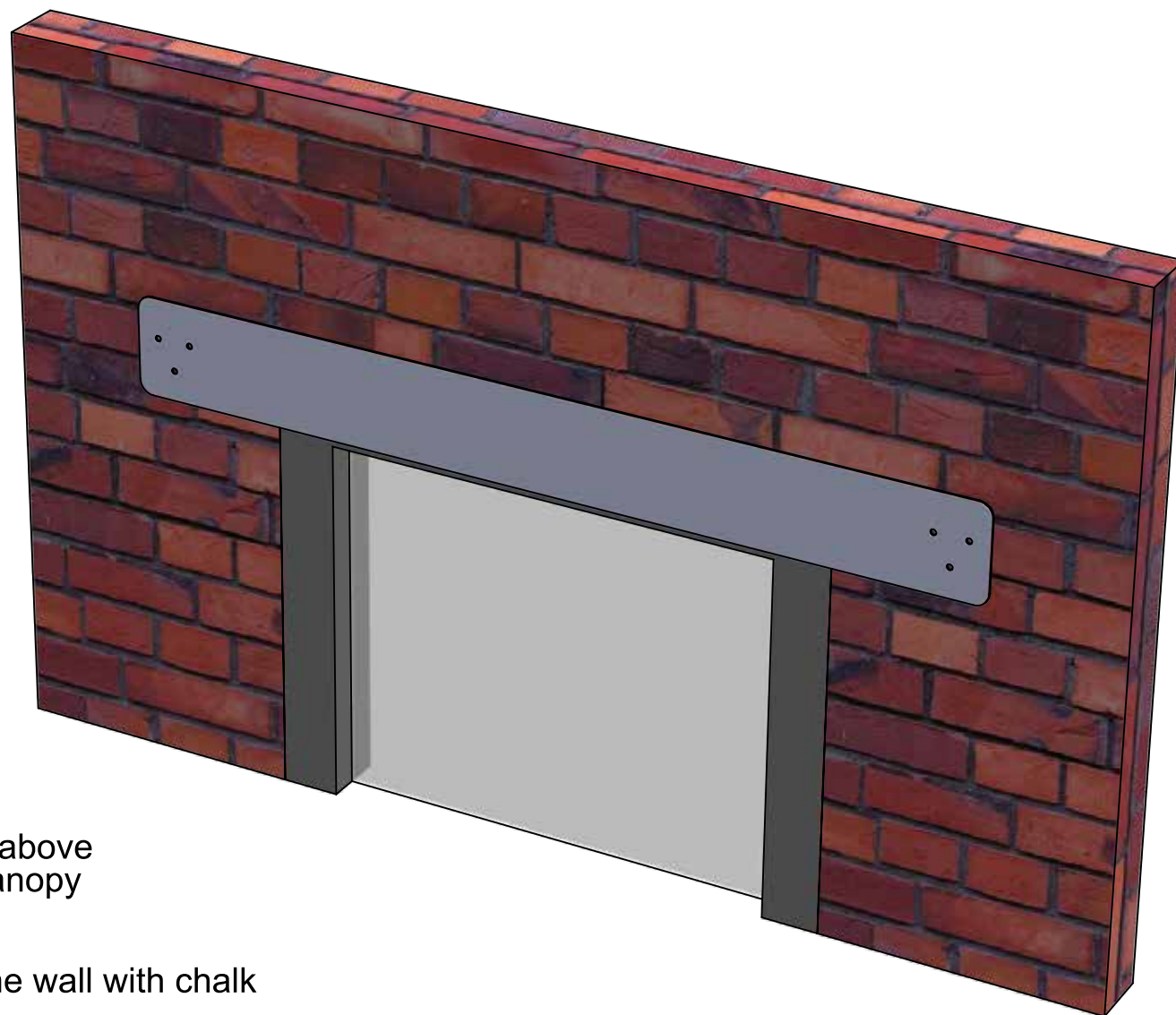
1. Screw the M8 threaded studs halfway into the centre inserts on the horizontal cross-rails



2. Screw the M8 threaded studs halfway into the inserts on the wall mounted poles



2

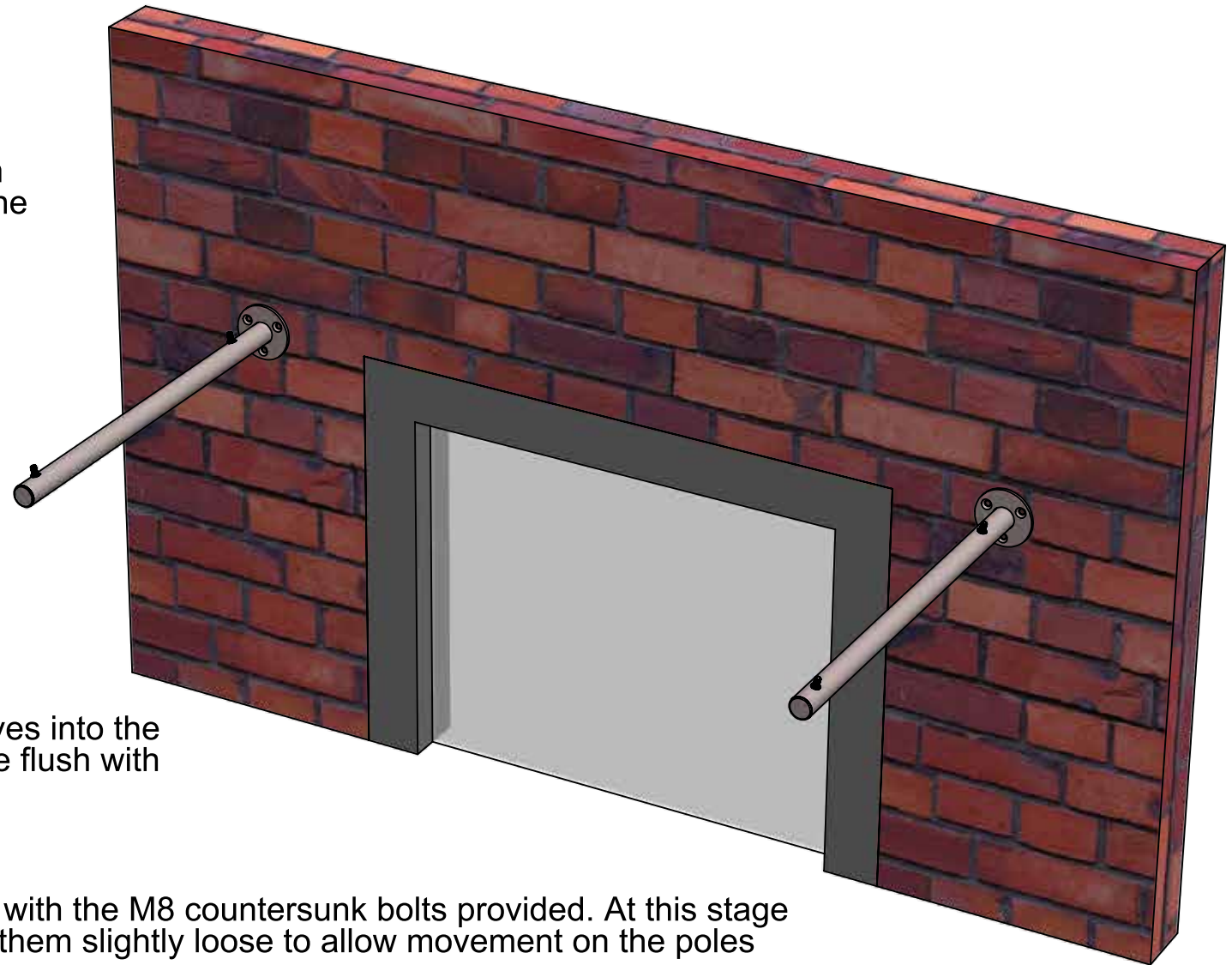


3. Hold up the provided drilling template above the door in the desired position for the canopy

4. Clearly mark through the holes onto the wall with chalk

3

5. Accurately drill using a $\text{Ø}14\text{mm}$ masonry bit, 100mm deep into the marks left by the template



6. Firmly tap the anchor bolt sleeves into the $\text{Ø}14\text{mm}$ drilled holes until they are flush with the face of the wall

7. Fasten the wall mounted poles with the M8 countersunk bolts provided. At this stage DO NOT tighten the bolts. Leave them slightly loose to allow movement on the poles

4



8. Loosely sit the horizontal cross rails onto the protruding M8 studs in the wall mounted poles with the central inserts facing the wall

5

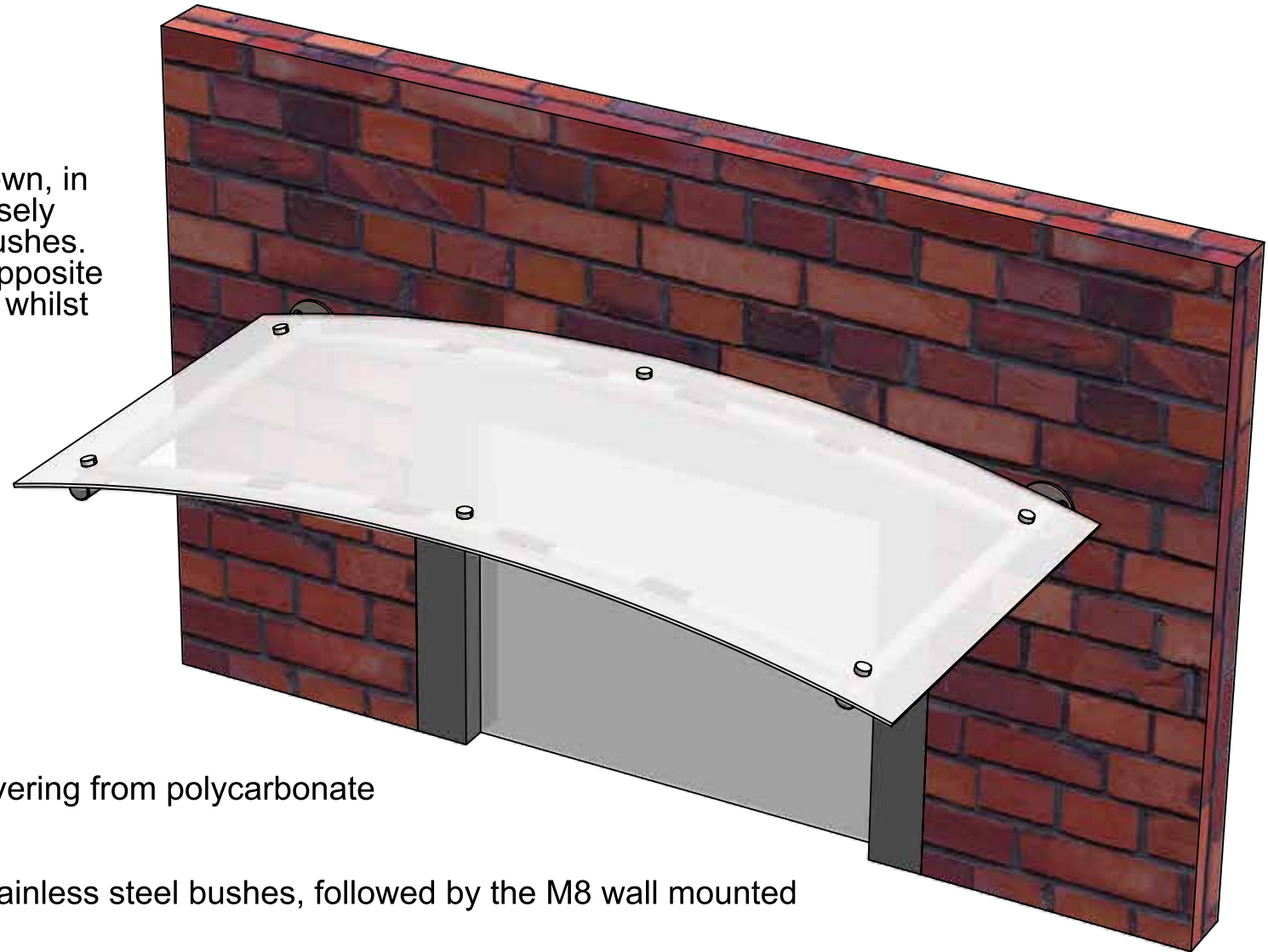


9. Sit the polycarbonate panel onto the horizontal cross rails. The protruding studs will match up with the pre-drilled holes in the polycarbonate sheet

10. Loosely fasten down the centre of the polycarbonate using the stainless steel fixing bushes provided

6

11. Gently push each side down, in turn, onto the M8 studs & loosely fasten using the remaining bushes. Be careful not to spring the opposite ends of the rails off the poles whilst doing this



12. Remove all protective covering from polycarbonate

13. Finally, tighten up the stainless steel bushes, followed by the M8 wall mounted bolts on the poles