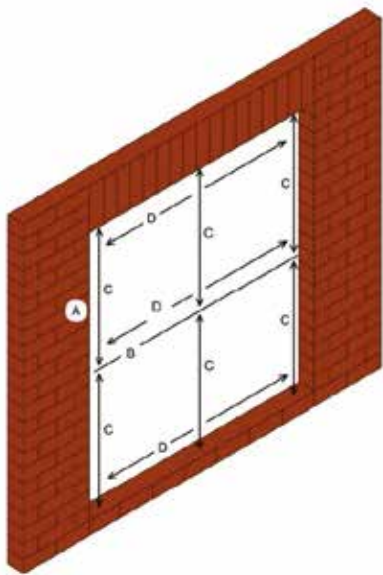


Surveying Guide

- 1) Using a 6 foot level, make sure the brick reveals are level.
- 2) Using a laser level, put a metre datum line through the opening.
- 3) Measuring from the laser level, measure top and bottom from the datum line and take these measurements as labelled C. Add these measurements and deduct for tolerance (a minimum of 10mm from your smallest measurement for fitting).
- 4) Using a measuring staff or tape measure, measure between the brick reveals. Once you know the measurements, you will need to deduct for tolerance (a minimum of 10mm from your smallest measurement for fitting).
- 5) Measure the internal face of the external brickwork, to find the breakdown of the corner doors and deducted for tolerance (a minimum of 10mm from your smallest measurement for fitting).



NB: Before the survey, ensure your opening is within 50mm of the maximum width you have chosen.

Also ensure the height of the opening where the doors will be fitted does not exceed 2200mm.

Please Note: Seek guidance from a structural engineer or local building authority for large openings or corner post with cantilevered steels.