## SITE SURVEY SHEET



Job Reference	Date
Site Address	Delivery Address
Door No Handing Location	Additional Notes
INSIDE INSIDE INSIDE INSIDE ACTIVE ACTIVE 4LH  OUTSIDE OUTSIDE OUTSIDE OUTSIDE	NSIDE INSIDE INSIDE ACTIVE ACTIVE BLH





## STRUCTURAL OPENING DIMENSIONS

The structural opening refers to the inside dimensions of the opening (or reveal) where the doorset is to be fixed.

Other dimension terms, such as 'over frame' or 'made size', should be avoided as the clearance between the frame and structural opening has been defined and tested by Robust UK and may be crucial to any applicable certification.

## **HOW TO MEASURE THE STRUCTURAL OPENING (S/O)**

When measuring an existing opening, this should be done in (at least) three positions: **top**, **middle**, & **bottom** to determine the structural opening width, and **left**, **middle** & **right** to determine the structural opening height.

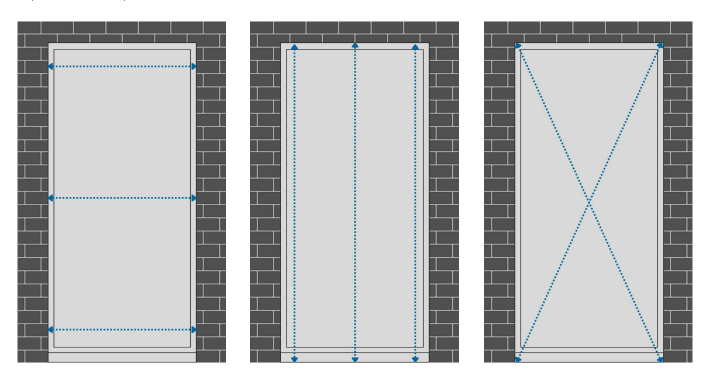
The smallest dimensions should then be noted and specified in the order: width x height.

Where depth will also be a factor (for instance with wrap-around frame types), the deepest / thickest dimension must also be noted, as  $W \times H \times D$ .

It is also important to check vertical edges for plumb, and the floor and lintel for level within the opening.

Floor levels in the area where the door leaf is to open (the sweep) should be checked for level and bumps so as not to interfere with the opening leaf.

A quick check for squareness is to measure corner-to-corner.



## **FIXING GROUNDS**

Please determine the wall type that the doorset is to be fixed to, eg brick, block, steel, concrete, etc, and include any sketches or images taken at the time of survey that you feel will be useful to us.

Our skilled Estimators are available to answer any questions or offer advice that may arise during the door survey.

