

MEASUREMENT INSTRUCTIONS

OPENING REQUIREMENTS

The door is designed to be mounted behind the opening therefore you will need to measure and check the following:

OPENING WIDTH

As the door overlaps either side by 25mm or more the door should be 100mm wider for an opening wider than 3100mm. A wider door can be fitted as long as additional sideroom and fixing is available. If the door is too narrow, the opening should be reduced by fitting jambs to the inside of the opening.

OPENING HEIGHT

The door will fit any opening height up to the marked door size (the guides can be cut to suit). After installation the walk-in clearance, under the door when installed, will be reduced by approximately 80mm.

LEVEL AND PLUMB

The door must be installed in an absolutely level position, if opening is not level and square, appearance and/or and/or sideroom requirements will be affected. Where jambs are out of plumb, extra sideroom or opening modifications may be required to allow the door guides to stand back from the opening edge. The floor should be level or recessed across the opening to avoid gaps.

STRUCTURAL SUITABILITY

Ensure the opening is strong enough to support the door. If unsure, consult builder or professional door installer.

SIDEROOM

A minimum of 75mm (100mm desirable) of sideroom is required behind the opening and should extend above the head to allow for bracket fixing. Sideroom on one side of 115mm is required if a B&D Control-A-Door® garage door opener is to be fitted now or in the future.

OBSTRUCTIONS

Ensure that the surface where the door will be fitted is flush and smooth, and the area behind the opening is free from any protrusions.

HEADROOM

See diagram. If the door is installed lower into the opening than shown, additional loss of walk-in clearance will result. The fitting of a head infill panel may also be necessary, in order to improve the external appearance.

