Sectional Overhead Door (page 1 WA)
Structural fixing detail for door openings up to 2440mm high x 7560mm wide

For higher doors refer to page 2 or for non standard doors consult your B&D representative.

Please follow diagram for correct installation

Panelift®, Panelift® Icon™ and B&D Storm-Shield™
250>310mm including opener
All others 340mm +50mm for domestic opener

Fixing (shown shaded) must be solid timber, masonry or steel. Face of lintel must be flush with walls. Ceiling to wall above doorway must be square set (no cornice). Material for wind rated doors MUST comply with the DTC drawings which can be found on the B&D website.

NOTE: Particle board or the like, timber less than 75mm thick, hollow masonry or unsuitable thickness steel will not be fixed to. If in doubt please consult with your engineer or B&D representative.

If floor rebate is required it must extend at least 100mm more than the opening on each side and back from the fixing face at least 100mm (see below detail).

NOTES: Doors higher or wider than 2285mm high x 5200mm wide and all wind rated, insulated or special P7D doors will require two intermediate fixings at 1000mm (see page 2 for other sizes).