Please follow diagram for correct installation

NOTES: Measurements shown allow for:
- Minimum standard overlap - 50mm
- Chain side - 210mm
- Tail end - 135mm
- High wind - add 50mm
- GDO10 - add 40mm after removing chain

Fixing (shown shaded) must be solid timber, masonry or steel.
Face of lintel must be flush with walls. Material for wind rated doors MUST comply with the DTC drawings which can be found on the B&D website.

NOTE: Depending on door size and weight, hardwood will be required, all masonry must be solid bricks or core filled, steel must be of a suitable thickness. If unsure 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).

Series 2 Rolling Door
Structural fixing detail for door openings up to 5100mm high x 5400mm wide

Discuss with B&D representative

REVISION 2 - JANUARY 2017
These instructions are intended for professional garage door installers. All references are taken from inside looking out.