

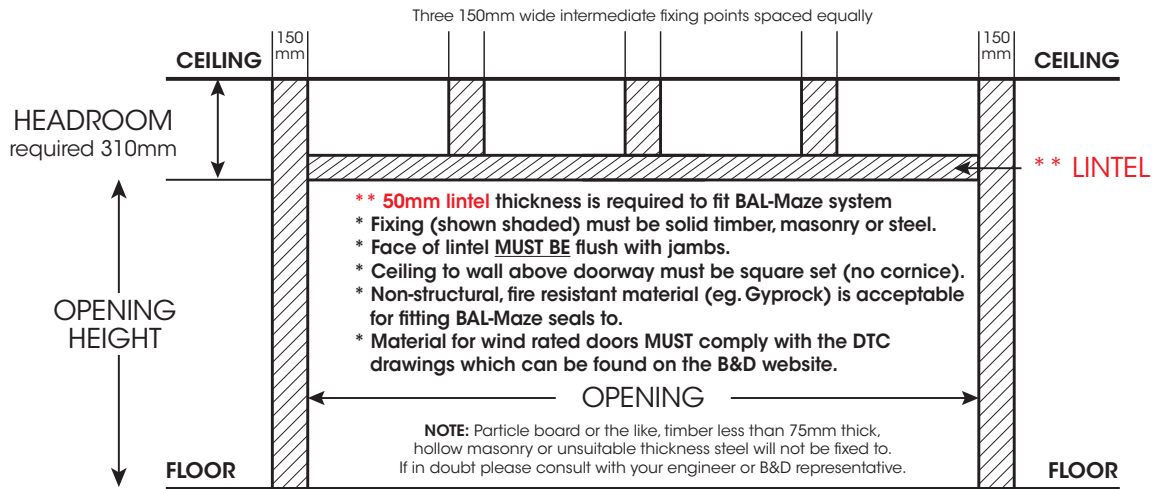


# Spring fixing to Head

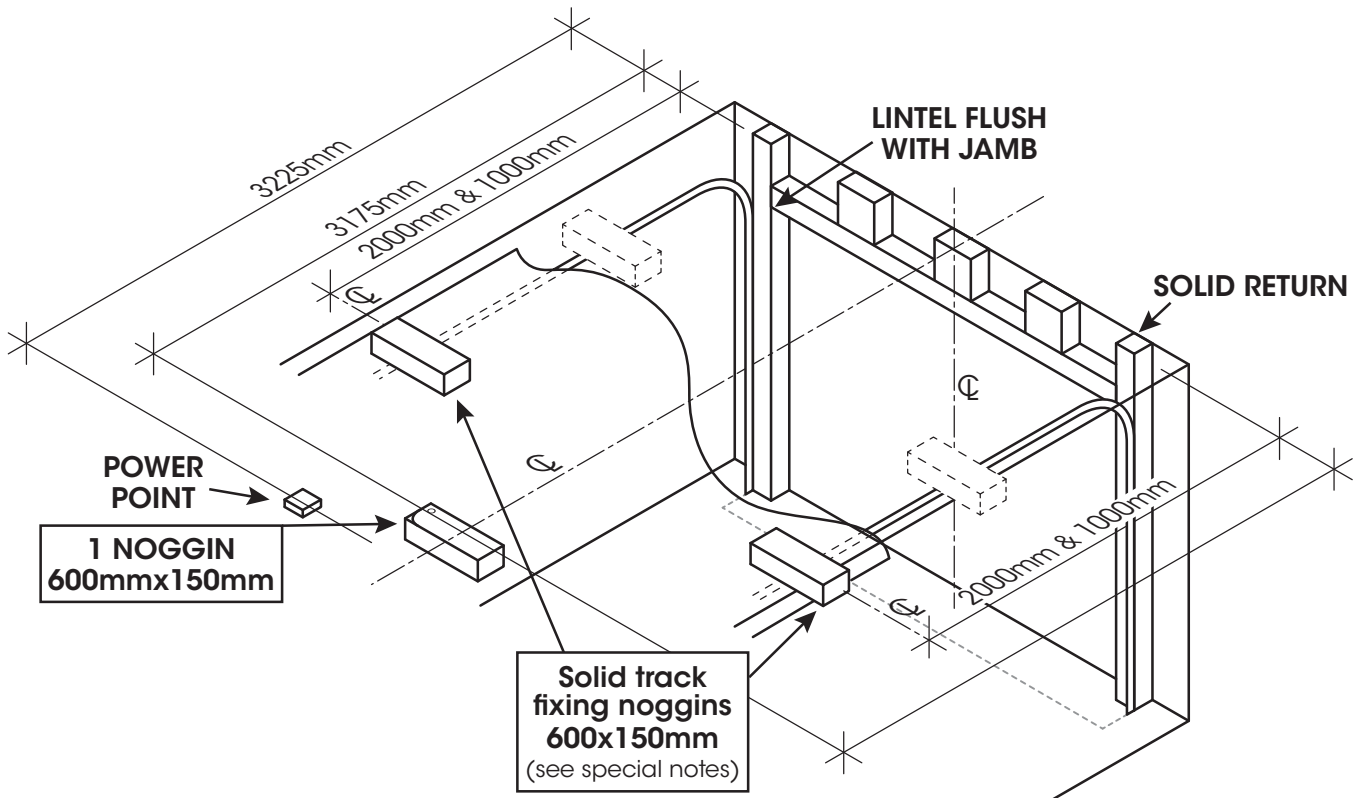
## Sectional Overhead Door

### Structural fixing detail for door openings

Please follow diagrams for correct installation of doors up to:  
**2450mm high x 7560mm wide**



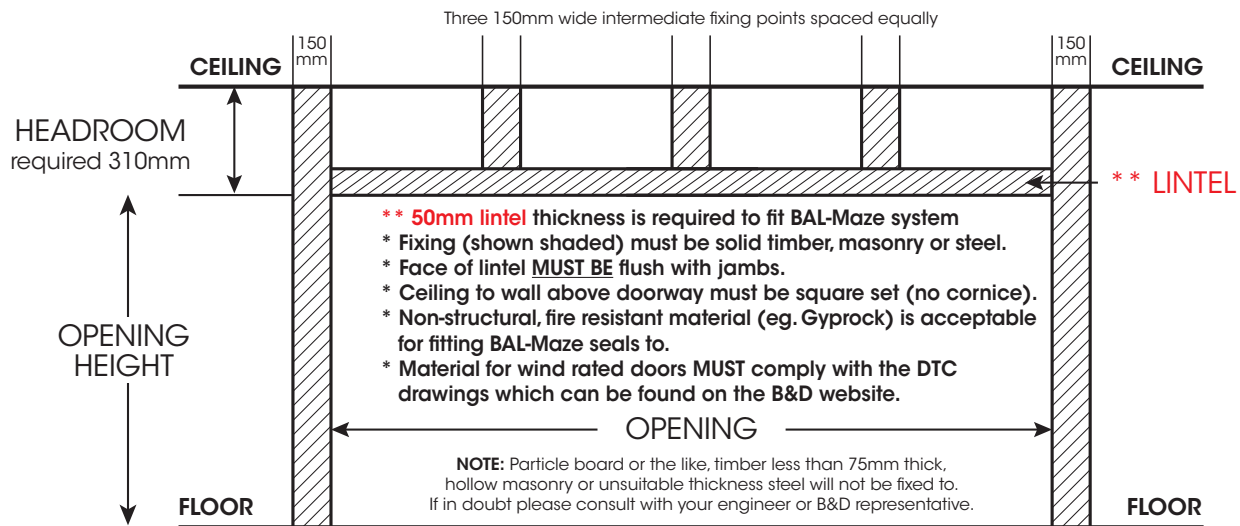
If floor rebate is required it must extend at least 100mm more than the opening on each side and back from the fixing face at least 100mm (see below detail).



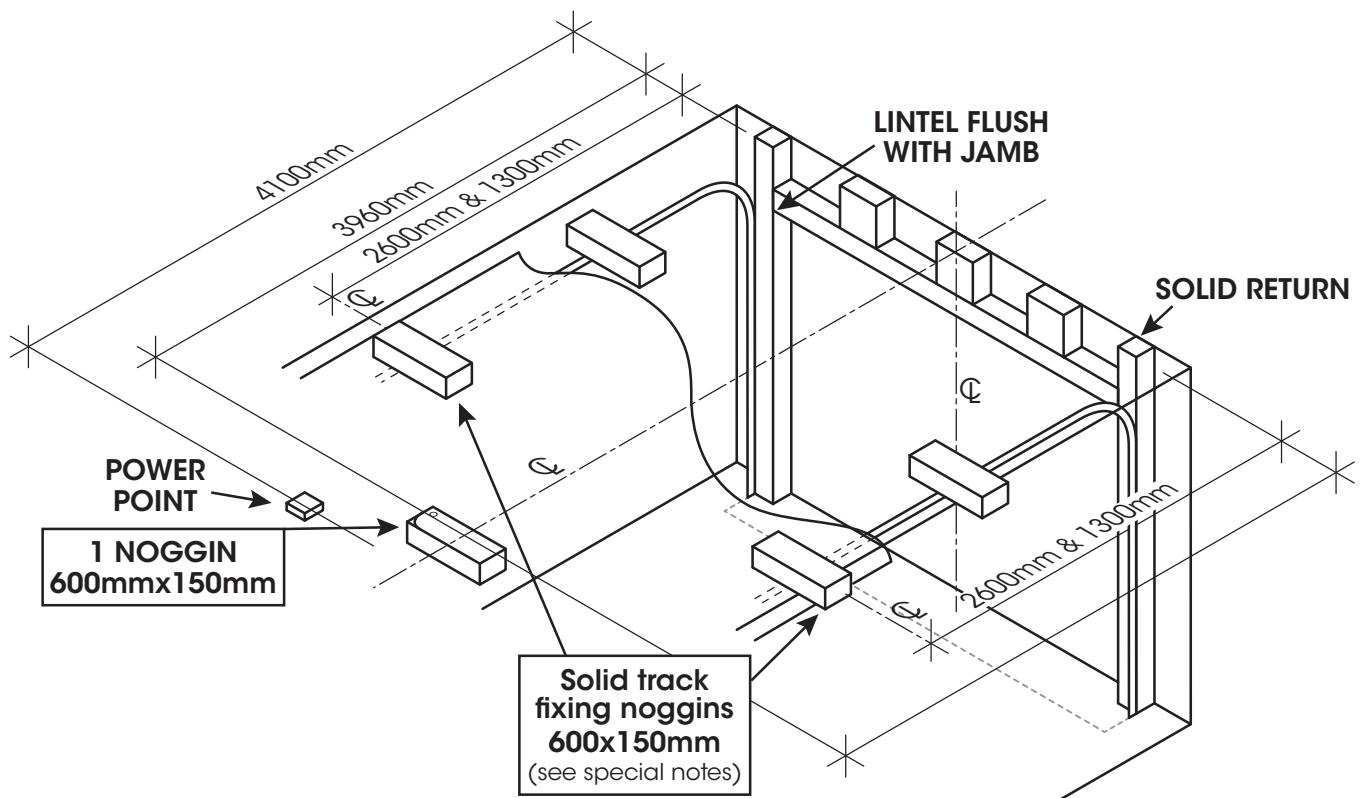
**NOTES:** Doors higher or wider than 2285mm high x 5200mm wide and all wind rated, insulated or special P7D doors will require two intermediate fixings at 1000mm.



Please follow diagrams for correct installation of doors up to:  
**2445mm - 3190mm high x 7560mm wide**



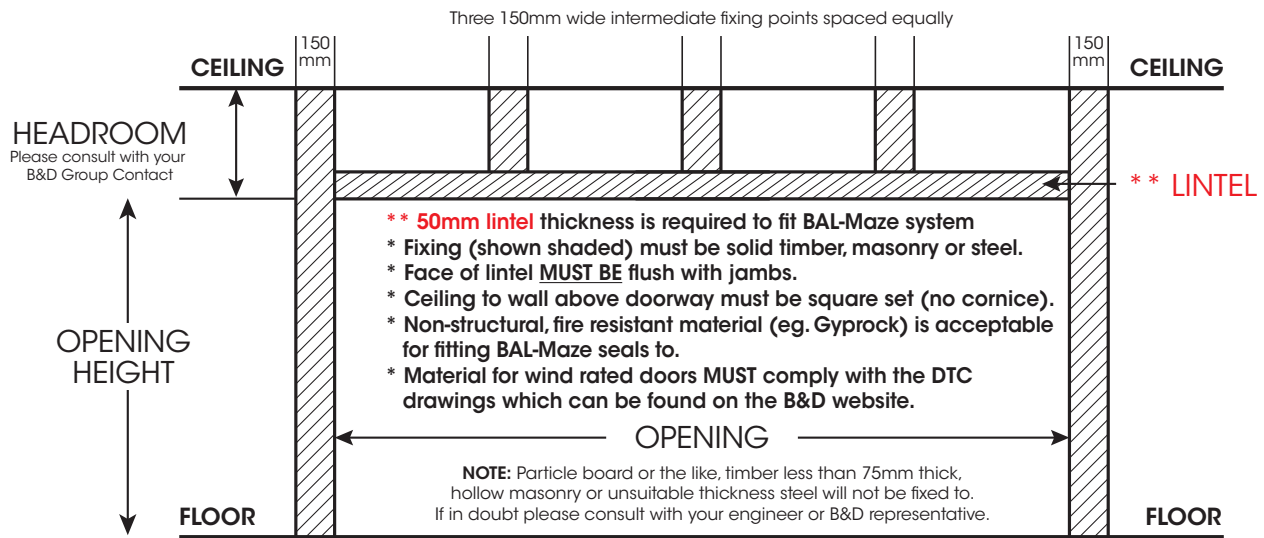
If floor rebate is required it must extend at least 100mm more than the opening on each side and back from the fixing face at least 100mm (see below detail).



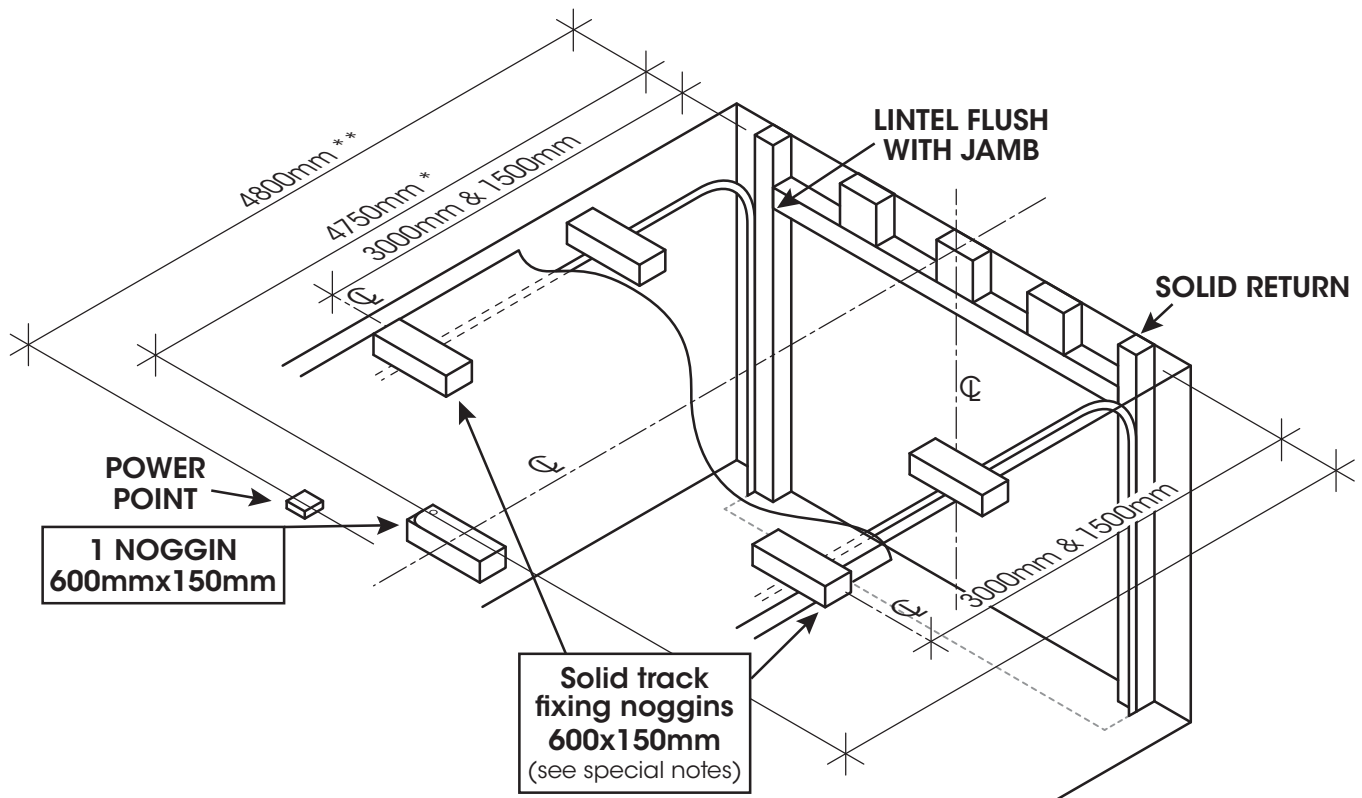
**NOTES:** Require two intermediate fixings at 1300mm.



Please follow diagrams for correct installation of doors up to:  
**3195mm - 4000m high x 7560mm wide**



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).



\* Measurement is dependent on door height. Opener Rail Track length is:

- Up to 3300mm high is Rail + 1 Extension = 3960mm noggin fixing
- above 3300mm high is Rail + 2 Extensions = 4750mm noggin fixing

\*\* Measurement is dependent on opener rail track length above. Add 50mm to noggin fixing for location.

NOTES: Require two intermediate fixings at 1500mm.

