



Installation Guide

1. Assess lintel for damage. Only lintels without any damage to the steel, zinc coating or insulation should be used.
2. Unless specified otherwise, the lintel should be installed with a minimum end bearing of 150mm and bedded onto bricklaying mortar. Only bear lintels onto full bricks or blocks.
3. The lintel should be set level along its width and length.
4. The masonry on the lintel is to be built in accordance with BS EN 1996-2:2006, and all mortar joints are to be fully filled.
5. Each leaf is to be built with a maximum 225mm height difference.
6. It is recommended that lintels are temporarily propped at 1.2m maximum centres.
Propping is to the specification of the contractor.
7. A separate cavity tray or DPC is required.
8. All masonry must be fully cured before applying load. If concrete floors are used, take care not to cause shock loading and not to drag concrete into position.
9. Cutting of lintels is not permitted in any case.



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