

Fixing in other materials

A. Chipboard, 13 mm.: Molly screw anchors provide approximately the same strength as double plaster boarding with Molly M6 8L screw anchors.

B. Concrete: Size M6 metal expanders provide considerably more strength than Molly screw anchors in double plastering boarding.

C. Aerated concrete: Approximately as for Molly screw anchors in double plastering boarding.

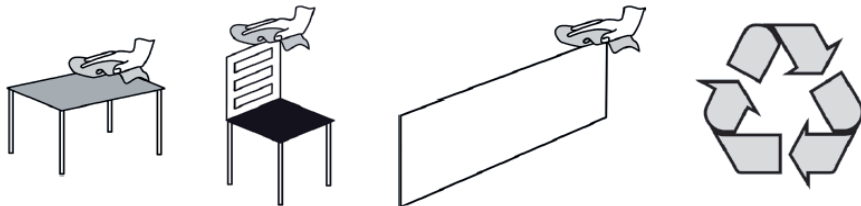
D. Solid brickwork: As for concrete

E. Hollow brickwork: Approximately as for Molly screw anchors in double plastering boarding.

F. Breezeblocks: Approximately as for Molly screw anchors in double plastering boarding.

G. Hollow concrete blocks: Approximately as for Molly screw anchors in double plastering boarding.

H. Wood beam with plaster or chipboard: Screw fastened in wood beam has a very good strength firmness.



The product contains one or more of following materials:
Wood, metal, plastic.

For more information,
please visit www.efg.info

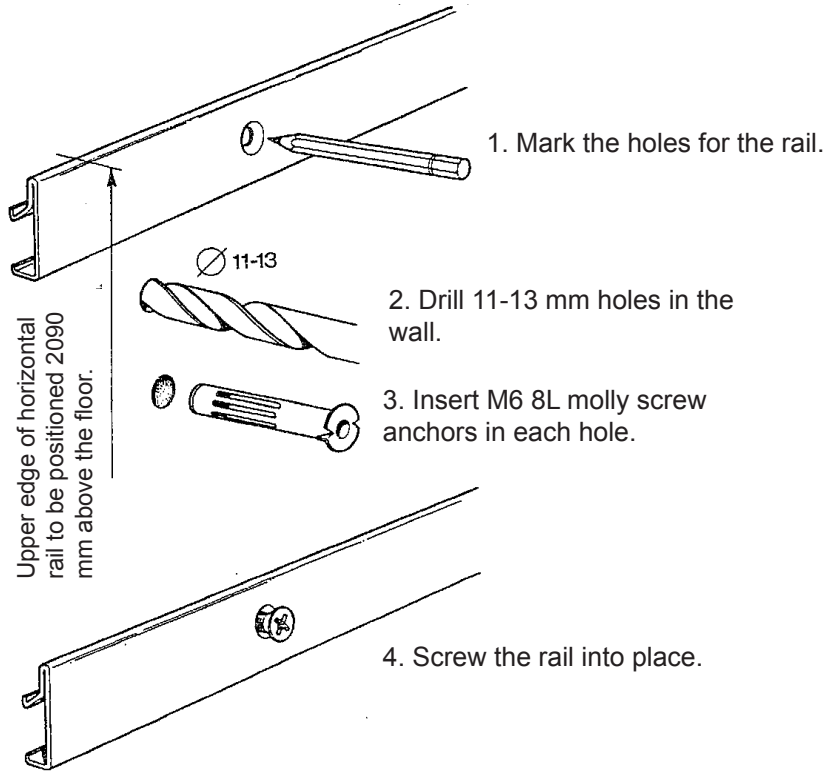
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The buyer is responsible for the load-bearing capacity of the wall.
Mount the rails as this following instructions.

Each section (section=80 cm between the vertical bracket rails) may be loaded to a maximum of 140 kg. Make sure the load-bearing capacity of the wall is sufficient.

Fixing in double plasterboard wall (2x13 mm)



Fixing in single plasterboard wall (13 mm)

