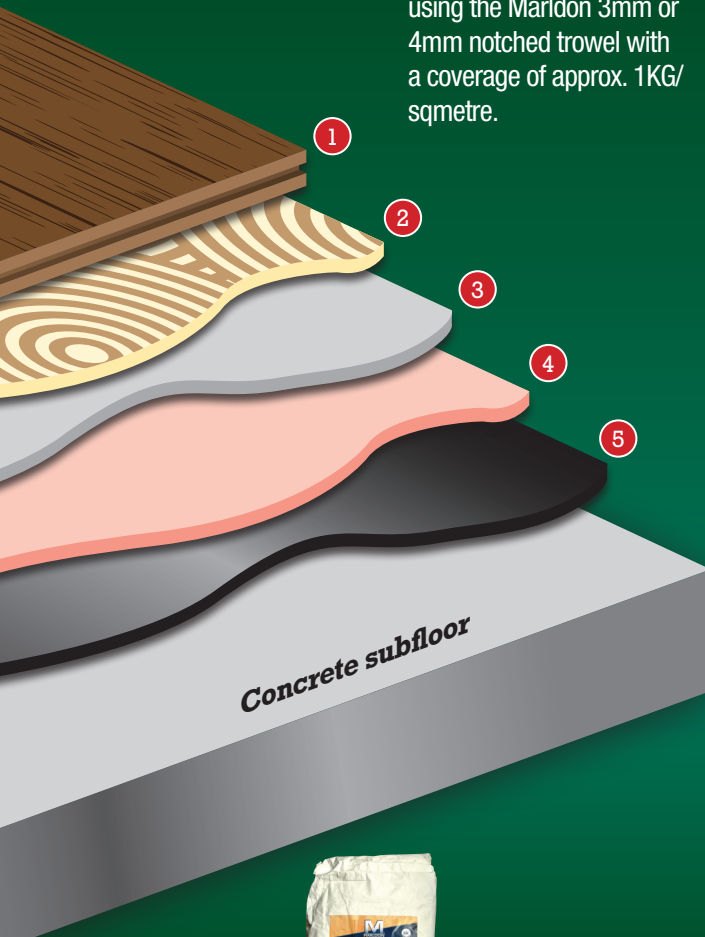


Fitting a timber floor over a damp concrete subfloor that requires levelling

Harlow

① Harlow Timber Engineered Flooring



② MXA200 Adhesive

This should be trowelled out using the Marldon 3mm or 4mm notched trowel with a coverage of approx. 1KG/sqmetre.

③ MXS110 Levelling Compound

This should be applied by float at a coverage rate of 5sqmetre at an average 5mm thickness/bag.

④ MXS130 Epoxy Primer

This should be applied by roller at a rate of 75 – 100sqmetre/5KG unit before applying the MXS110 levelling compound.

⑤ MXS140 Damp Proof Membrane

This should be applied by either a roller or poured into ribbons along the surface and trowelled out using a 4mm trowel with a coverage of approx 12.5 – 15 sqmetres / 4 litre unit. The MXS140 will isolate moisture up to 97% RH.



M

MARLDON®

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