

HICEM CARRIER BOARD INSTALLATION GUIDE

Suitable for 9mm or 12mm thicknesses

BOARD LAYOUT



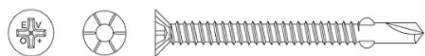
Hicem should be stored and installed under dry conditions. Once fitted to the building structure it can be left exposed for up to 12 months.

For render or brick slip applications, Hicem can be installed either horizontally or vertically to create a brick bond effect with staggered joints.

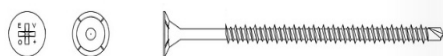
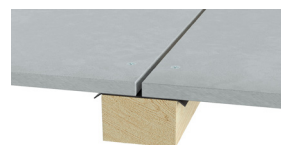
Vertical supports of either timber or light gauge steel should be at maximum of 610mm centres.

All joints between boards should have a 2mm x 5mm expansion gap.

FIXINGS



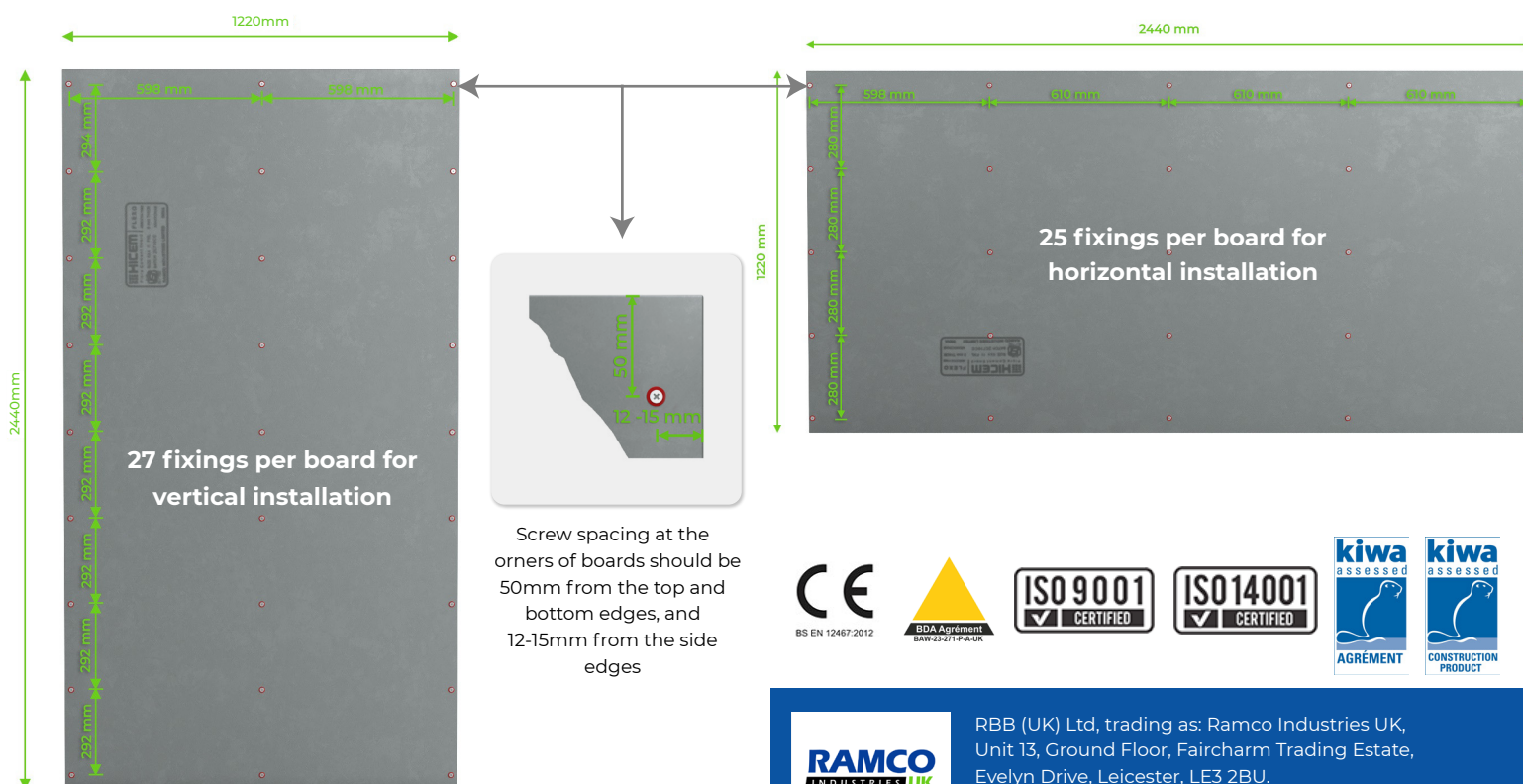
When fixing to SFS supports use either stainless steel or anti-corrosion coated nibbed countersunk screws 38mm long x 4.2mm diameter. Or helical twist nails.



When fixings to treated timber supports, ensure to protect timber with either DPM, EPDM or Cladtape.

Use either a stainless or anti-corrosion coated nibbed countersunk screws 42mm long x 4mm diameter. Or collated ringshank nails.

FIXING CENTRES



BS EN 12467:2012



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RBB (UK) Ltd, trading as: Ramco Industries UK,
Unit 13, Ground Floor, Faircharm Trading Estate,
Evelyn Drive, Leicester, LE3 2BU.
www.Ramcouk.co.uk