

KARMA Clad SP

KARMA Clad SP is an innovative new concept, designed for cladding spandrel panels in timber frame construction.

The product is a single layer of gypsum based board, with a thickness of just 15mm. This single layer will achieve the same performance criteria as two layers of moisture resistant plasterboard, at a similar material cost.

The main benefit of Clad SP is that it is simply nailed or stapled to the timber stud as opposed to two layers of plasterboard being screwed individually to the panel, thereby offering significant savings in time and labour.



KARMA Clad SP

Board Size: 15mm x 1200mm x 2400mm up to 6000mm

KARMA Clad SP

Benefits

- Up to 60% saving on labour
- Easy to cut
- Easy to fix
- Better moisture resistance
- Stronger and more robust for on-site handling
- Racking resistance helps stiffen timber structures
- Less wastage
- Less storage
- Improved carbon footprint
- Made from 100% recycled materials
- Off-cuts and waste can be returned to the manufacturer



Photos courtesy of Inpace and Howarth Timber Engineering



UK Timber Frame Association



Specify-it

FASTRACKCAD



www.sheffins.co.uk



www.warren.co.uk



www.orientrent.co.uk



www.chdwhittlesey.com



www.woodsinsulation.co.uk



www.chinsulation.co.uk



www.solentinsulation.co.uk



www.kitsonsthermal.co.uk



www.clyde-insulation.co.uk



www.extontld.co.uk



www.franklintld.co.uk