

KARMA Acoustic EasyPanel

KARMA Acoustic EasyPanel is a high performance acoustic system for use with timber, steel or solid concrete substrates on floors, walls and ceilings in new build, conversion, refurbishment and remedial projects.

KARMA Acoustic EasyPanel

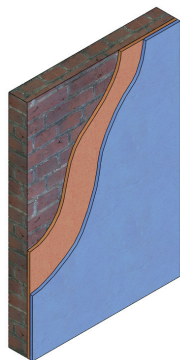
Panel Thickness: 15mm Panel Size: 1200mm x 800mm Panel Weight: 18.0 Kg/m²

KARMA Acoustic EasyPanel

Benefits

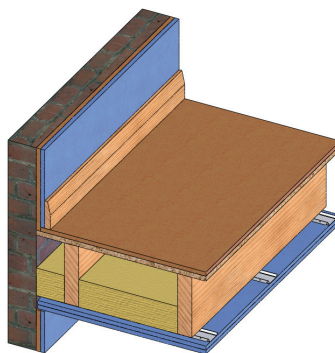
- Provides airborne and impact sound attenuation in a single product.
- Quick and easy to install.
- Very low labour costs.
- Easy butt joints, no flanking strips needed and can be cut with a knife or jigsaw.
- The product is natural, breathable, pollutant free and odourless.
- The minimal 15mm thickness eliminates the need to re-apply skirting and problems associated with door thresholds on refurbishment projects.
- Partitions can be built off the board.
- Versatile: can be used on floors, walls and ceilings as part of new build, refurbishment and remedial projects. Also in timber framed, masonry and steel framed applications.
- Ideal for use in modern methods of construction.
- Adds high level of thermal mass to construction.
- Ideal for use in conjunction with under floor heating systems.
- Only 15mm thick.
- Meets the requirements for Approved Document E (England and Wales) and Section 5 (Scotland) of the Building Regulations.

Walls



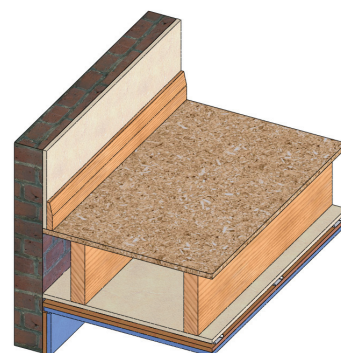
- Masonry wall.
- Karma Acoustic EasyPanel.
- 15mm acoustic plasterboard.
- Optional resilient bar for improved acoustic performance.

Floors



- Optional floor finish.
- Karma Acoustic EasyPanel.
- Sub deck.
- Existing floor structure.

Ceilings



- Existing ceiling.
- Resilient bar.
- Karma Acoustic EasyPanel.
- 15mm acoustic plasterboard.

