



## **TECHNICAL INSTALLATION GUIDE FOR KARMA ACOUSTIC TRIPLEDECK ON A PRE-COMPLETION TESTING TIMBER FLOOR**

- 1) Both the roof of the building and the windows should be in place prior to the installation of Karma Acoustic TripleDeck floor panels.
- 2) Ensure floor joists are flat and level.
- 3) Apply acoustic isolation tape to the base of the walls at joist level around the periphery of the room to ensure that all potential flanking paths have been eliminated.
- 4) Commence installation in the furthest corners of the room and work back towards the door openings.
- 5) Cut tongues off the joints in the Karma Acoustic TripleDeck panels in perimeter areas so that a square edge abuts the previously fitted Karma Acoustic Perimeter Strip\*
- 6) Lay the Karma Acoustic TripleDeck directly over floor joists in an interlocking brickbond pattern.
- 7) Where the Karma Acoustic TripleDeck joints fall midway between the floor joists, place a noggin in the floor void to support the Karma Acoustic TripleDeck joints.

**DO NOT SCREW FIX TRIPLEDECK TO THE FLOOR JOISTS OTHER THAN AS A TEMPORARY MEASURE WHILST JOINT ADHESIVE IS SETTING.**

- 8) Light weight timber or metal stud partitions may be built on the Karma Acoustic TripleDeck. However separating walls comprised of twin studs should always be built off the floor joists.
- 9) Use an acoustic sealant to fill any gaps between the edge of the Karma Acoustic TripleDeck panels and the perimeter isolation tape. Holes through the floor e.g. radiator pipe penetrations should be similarly sealed.

\* Due to the nature of the product, it is possible that a small percentage of the boards will have minor edge detail damage, these boards should be used where "cutting in" is required.



**Website**      [www.karma-acoustics.co.uk](http://www.karma-acoustics.co.uk)  
**Email**         [technicalservices@karma-acoustics.co.uk](mailto:technicalservices@karma-acoustics.co.uk)  
**Telephone**    0870 950 9992  
**Fax**             0870 950 9993



**UK Timber Frame Association**

**Specify-it**

**FASTRACKCAD**  
ARCHITECTURAL CAD DATABASES