

### Acoustic Ceiling System AC90/2FP

# Product References AC90/2FP

## Clause Reference: K10 - Sections 50, 220. K11 – Section 275.

#### Narrow void acoustic ceiling system for airborne and impact sound insulation of existing timber floors.

- AC90/2FP provides additional fire resistance, tested in accordance with BS 476-21 (1987), clause 7.
- System comprises: Adjustable acoustic hangers for direct fix to existing floor joists or through existing ceiling linings into floor joists and decoupled using rubber acoustic grommets and acoustic isolation washers. Metal ceiling battens fixed to adjustable acoustic hangers. Two layers of 12.5mm Fireline board fixed to underside of battens.
- 90mm void as standard, but adjustable from 75 -125mm.Voids in excess of 125mm require an InstaCoustic 'T-bar' void extension system.
- Install 80mm (minimum) IN10 high resilience acoustic insulation within the ceiling void.
- Edge fixing: Perimeter Channels screw fixed to the walls, with intumescent sealant to all board edges.
- Airborne and impact test results are dependent on sub-floor construction; consult with InstaCoustic Technical Department for full details. Further reductions in sound transmission can be achieved when the acoustic ceiling systems are used in conjunction with InstaCoustic Flooring systems. See InstaCoustic Product References, 108, 208, C30, CK30, C40, and C60.
- System weight: 22-28 kg/m<sup>2</sup>, dependent on batten spacing and hanger length.

### Substrates:

- Load tests may be required to identify suitable fixing anchor to soffit.
- Minimum Perimeter Channel fixing penetration: 30mm into substrate.

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### Installation

Consult with manufacturer.

### As standard

- Structural Soffit: [Timber Floor Joists] [Through Existing ceiling lining into joists]
- Suspension System:
  - Hanger type: InstaCoustic adjustable acoustic hangers.
  - Top fixings: Screwed to underside of joist through acoustic isolation washer and acoustic grommet.
  - Grid centres: 450mm from room perimeter and 450mm maximum thereafter.
  - Hanger centres: 600mm maximum from room perimeter to first hanger and 1200mm maximum thereafter. NOTE; 900mm hanger centres may be preferable on some sites.
- Acoustic Insulation: 80mm IN10 high resilience acoustic insulation Min Density 14kg/m3.
  - Finishing: [Skim Plaster] [Taped Seamless Finish]

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- Primer/Sealer:
  - Consult Plasterboard manufacturer for recommendations and details.
- Accessories:
- Other:

#### **Further Information:**

When fixing acoustic hangers to timber floor joists, penetration into joist to be 30mm minimum. Fixings for the perimeter channel are also to penetrate the wall 30mm as a minimum.

Additional information is available from:					
Manufacturer: InstaGroup Ltd					
Web: www.instagroup.co.uk/acoustic-systems					
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