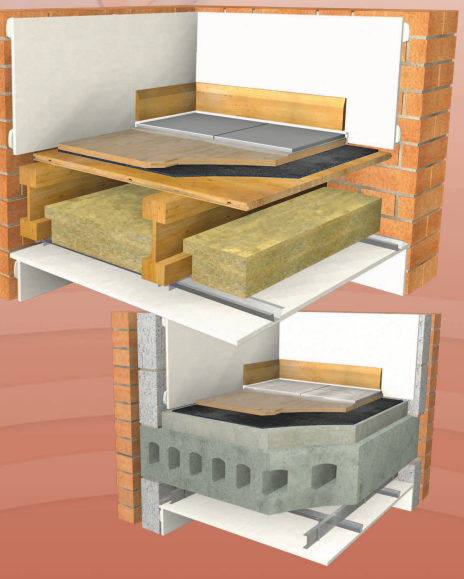
One of the **isomass** systems range

isocheck™ **Resmat 6 System**



OVERLAY PLATFORM SYSTEM FOR TIMBER & CONCRETE FLOORS

- New build
- Refurbishments



- Conversions
- Listed buildings requiring minimal structural change









Taking the mystery out of Acoustics

DESCRIPTION

- ☐ The Isocheck Resmat 6 is a recycled eco friendly underboard treatment to reduce sound transmission through traditional timber and concrete floors.
- ☐ Isocheck Resmat 6 consists of a 6mm layer of recycled rubber crumb. This light weight carrier is placed surface up to receive t&g 9mm, 18mm or 22mm chipboard, OSB, MDF or Plywood.
- ☐ When installed as part of a complete sound reduction system, it enables a timber floor to meet the sound transmission regulations of Approved Document E 2003 and subsequent amendments in 2004, 2010, 2013 and 2015.

APPLICATIONS

☐ To be used over concrete floors and existing floorboards for new build, refurbishments, conversions or listed buildings requiring minimal structural change with an Isoblock and Isobar ceiling system.





















overlay acoustic floor system

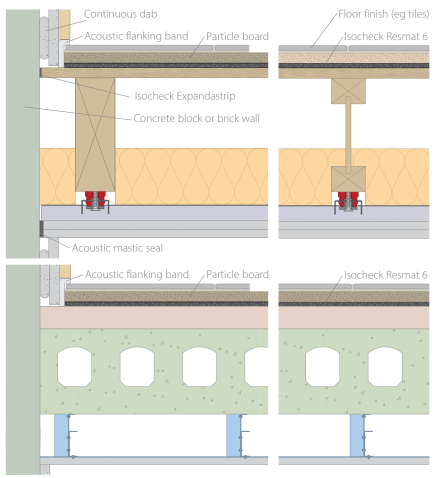
Product data

Overall roll size:	1.37m x 10.95m x 6mm		
Resilient layer:	5mm recycled rubber crumb		
Weight:	30kg per roll		

Typical performance expectations (on the constructions illustrated)

	Airborne		Impact	
Treated floor with:	$R_{W} + C_{tr}$	$D_{nT,w} + C_{tr}$	L'nw	L'nT,w
Resmat 6				
+ 22mm t&g floor	58dB	51dB	47dB	54dB
Resmat 6				
+ 18mm t&g floor	57dB	50dB	46dB	53dB
Resmat 6				
+ 9mm t&g floor	54dB	48dB	44dB	51dB

Site results (in red) for Building Control approval. Laboratory results (in blue) for comparison.*



- □ Isocheck Resmat 6 under t&g particle board panel.
- □ Floorboards on min. 200mm x 70mm joists @ 450mm centres with min. 100mm 45kg/m³ insulation between joists.
- □ Isoblock and Isobar system fitted to joists at max. 600mm centres and 150mm from edges.
- ☐ Min. 20kg/m² double boarded 25mm o/a plasterboard.
- ⊇ ≥300kg/m² hollow core concrete with 80kg/m² sand/cement screed or 40mm screed.
- min. 75mm void formed by metal frame suspended ceiling system with ≥10kg/m² gypsum board ceiling.

Every effort has been taken in the preparation of this sheet to ensure the accuracy of representations contained herein. Recommendations as to the use of materials, construction details and methods of installation are given in good faith and relate to typical situations. However, every site has different characteristics and reliance should not be placed upon the foregoing recommendations. Advice can be given as to specific applications of the products, upon request to isomass building products.

*Laboratory results are predicted to enable a comparison

SPECIFICATION

The acoustic floor shall be:

□ Isocheck Resmat 6 system, supplied by Isomass Ltd.

Unit 14 Papworth Business Park, Stirling Way, Papworth Everard, Cambridgeshire CB23 3GY and installed in accordance with manufacturer's instructions / recommendations.

INSTALLATION

- □ Apply Isocheck Acoustic Angled Flanking Band against the perimeter wall to ensure the board to follow is isolated from the wall.
- □ Lay Isocheck Resmat 6 over a structural timber sub-floor.
 Roll the Resmat 6 out, stopping just short of the flanking strip and ensuring no lapped joints.
- ☐ Apply the selected t&g flooring. Glue all joints with Isocheck or another appropriate adhesive.
- Turn down the Flanking Band. Install the skirting and trim off excess Flanking Band.
- □ A detailed (project specific) section drawing can be supplied FOC for additional guidance, upon receipt of the existing structural floor and adjacent wall details.

For advice on treatment of services and penetrations, consult our brochure or visit our website.

Please ask Isomass for guidance when considering the weight of any new blocks which will be incorporated in a wall directly surrounding a timber separating floor.



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