### One of the **isomass** systems range

### **DESCRIPTION**

- ☐ The Isocheck Re-Cork 3 and Re-Cork 5 systems are designed to reduce impact sound transmission through concrete floor decks with a carpet flooring finish.
- ☐ Re-Cork 3 is a 3mm underlay and Isocheck Re-Cork 5 is a 5mm underlay - both are 100% natural and sustainable products which are highly durable and have long-term resilience.
- ☐ As well as offering impact noise insulation, Re-Cork 3 & 5 underlays increase carpet durability and enhance walking comfort.
- ☐ Re-Cork 3 & 5 include all the characteristics of natural cork it does not compact, it retains its insulating characteristics, does not absorb water, does not rot and resists condensation and mould.

### **APPLICATIONS**

☐ A heated floor system can also be installed beneath Re-Cork 3 & 5.







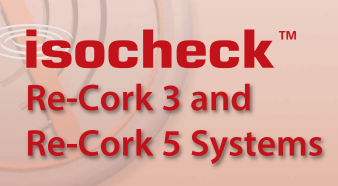


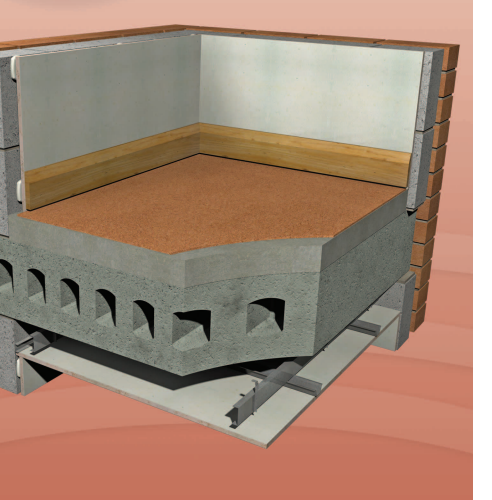












## **IMPACT IMPROVEMENT SYSTEMS** FOR CONCRETE FLOORS

- New build
- Conversion
- Refurbishment









Taking the *mystery* out of Acoustics



# impact improvement system

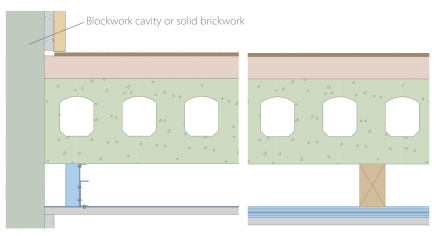
### Product data

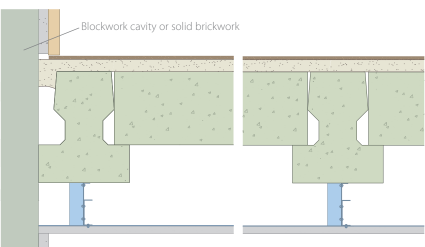
Colour: Beige

Density:  $170 \text{kg/m}^3 \ (\pm \ 10 \text{kg}^3)$ 

### Performance

Laboratory performance achieved 24dB  $\Delta$ Lw for Re-Cork 3 and 33dB  $\Delta$ Lw for Re-Cork 5.





- □ Isocheck Re-Cork 3 or Re-Cork 5 bonded to structural sub-floor.
- $\square \ge 300$ kg/m² hollow core concrete planks with 80kg/m² sand/cement screed or 40mm proprietary screed or
- □ ≥300kg/m² minimum structural beam and block floor with optional levelling screed.
- ¬ 75mm void formed by metal frame suspended ceiling system and ≥10kg/m² gypsum board ceiling or
- □ 50 x 75mm timber battens.
- □ ≥10kg/m² gypsum board ceiling 75mm below underside of sub-floor supported by resilient bars at 400mm centres perpendicular to the battens.

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.

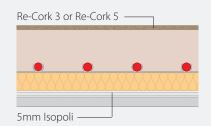
### **SPECIFICATION**

The acoustic floor shall be:

□ Isocheck Re-Cork 3 or Re-Cork 5, 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

- Bond Isocheck Re-Cork 3 or Re-Cork 5 over the entire level screed with all joints butted.
- The Re-Cork system is one of a number of acoustic floor solutions that could complement the requirement for underfloor heating.



☐ Full installation instructions are available and must be used in conjunction when laying this floor system.



Isomass Limited, Unit 14 Papworth Business Park,
Stirling Way, Papworth Everard, Cambridgeshire CB23 3GY
Tel: 0330 175 8228 • Fax: 01223 651 530

Email: info@isomass.co.uk · www.isomass.co.uk