One of the **isomass** systems range

isocheck[™] 27C, 23C & 14C Systems



OVERLAY PLATFORM SYSTEM FOR CONCRETE FLOORS

- New build
- Refurbishments
- Conversions
- Robust detail compliant



Taking the mystery out of Acoustics

DESCRIPTION

- Isocheck 27C, 23C &14C systems are designed to reduce airborne sound transmission and also reduce impact sound transmission through concrete floors.
- Isocheck 27C & 23C consist of a
 5.5 mm layer of cross linked Isopoli
 bonded to 22mm and 18mm P5
 V313 moisture resistant chipboard
 respectively, whereas isocheck 14C
 consists of a 5.5 mm layer of cross linked Isopoli bonded to 9mm
 moisture resistant medium density
 fibreboard.
- When installed as part of a complete party floor construction it enables a concrete floor to meet the sound transmission standards of ADE 2003 and subsequent amendments in 2004, 2010, 2013 & 2015.

APPLICATIONS

To be used over concrete floors for new build projects, refurbishments and conversions.







isocheck[™]

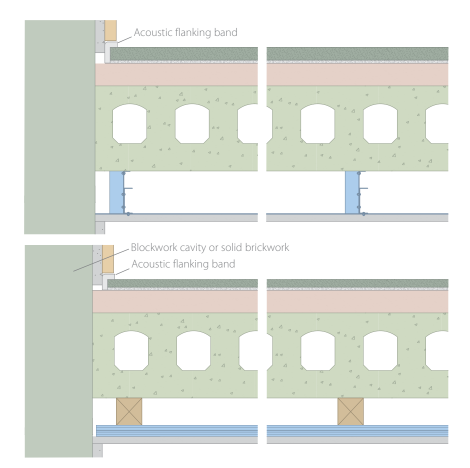
overlay platform system

Product data

| Overall size: | Isocheck 27C | 2400mm x 600mm x 27mm | |
|------------------|--------------|---------------------------------|--|
| | Isocheck 23C | 2400mm x 600mm x 23mm | |
| | Isocheck 14C | 1200mm x 600mm x 14mm | |
| Resilient layer: | | 5.5mm Isopoli cross linked foam | |
| Weight: | Isocheck 27C | 22.8kg per sheet | |
| | Isocheck 23C | 18.8kg per sheet | |
| | Isocheck 14C | 5.15kg per sheet | |
| | | | |

Performance (on the constructions illustrated)

| Treated floor with: | $D_{nT,w} + C_{tr}$ | ĽnTw | |
|---------------------|---------------------|----------|----------------------------|
| incuted noor men | | - 117,00 | Complies with New Build |
| Isocheck 27C | 53dB | 54dB | 1 |
| ISOCITECK 27 C | 5500 | JHUD | Robust Detail descriptive |
| Isocheck 23C | 53dB | 53dB | FFT5 within E-FC-1, E-FC-2 |
| ISOCHECK ZSC | JSUD | JSUD | FFT5 WILHITE-FC-1, L-FC-2 |
| lsocheck 14C | 51dB | 52dB | and E-FS-1. |
| ISOCHECK 14C | STUB | 520B | |



- Isocheck 27C, 23C or 14C.
- $\square \ge 300$ kg/m² hollow core concrete with 80 kg/m² sand/cement screed or 40 mm screed.
- □ min. 75mm void formed by metal frame suspended ceiling system with ≥10kg/m² gypsum board ceiling (top) or
- 50 x 75mm timber battens.
- □ ≥10kg/m² gypsum board ceiling supported on resilient bars @ 400mm centres, perpendicular to the battens min 75mm below underside of sub-floor.

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.

www.isomass.co.uk www.monodeck.co.uk

SPECIFICATION

The acoustic floor shall be:

 Isocheck 27C, 23C or 14C system, supplied by Isomass Ltd. Units 10 & 11, Avenue Business Park, Elsworth, Cambridgeshire CB23 4EY and installed in accordance with manufacturer's instructions / recommendations.

INSTALLATION

- Lay isocheck 27C, 23C or 14C over dry level screed, in brick bond pattern, applying Isocheck adhesive to all tongued and grooved panel joints.
- Apply isocheck Acoustic Angled
 Flanking Band on the edges of the Isocheck boards just before they are pushed against the perimeter walls to isolate the board from the wall.
- Install skirting and trim off excess
 Flanking Band.
- May also be installed in conjunction with underfloor heating systems.
- Full installation instructions are available and must be used in conjunction when laying this floating floor system.

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



Isomass Limited, Units 10 & 11, Avenue Business Park, Off Brockley Road, Elsworth, Cambridgeshire CB23 4EY Tel: 0845 838 33 99 • Fax: 0845 838 33 89 Email: info@isomass.co.uk • www.isomass.co.uk