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

### **DESCRIPTION**

- ☐ The Isocheck Impact Mat 100 system is designed to reduce sound transmission through timber floors and staircases.
- ☐ Isocheck Impact Mat 100 is a 6.5mm thick layer of recycled rubber in a recipe for excellent impact improvement and dynamic stiffness (structural memory). It is are ideal for floor upgrades when looking to improve sound reduction on stairs and under engineered floors.
- ☐ When installed as part of a complete party floor construction the system enables a timber floor to meet the sound transmission standards of Approved Document E 2003 and amendments in 2004, 2010, 2013 & 2015.

### **APPLICATIONS**

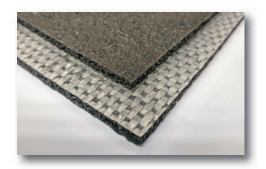
☐ To be used over floorboards for conversions, refurbishments or listed buildings requiring minimal structural change.

















## **IMPACT & AIRBORNE IMPROVEMENT SYSTEM**

- Refurbishments
- Conversions
- Listed buildings requiring minimal structural change









Taking the *mystery* out of Acoustics



# impact & airborne improvement system

### Product data

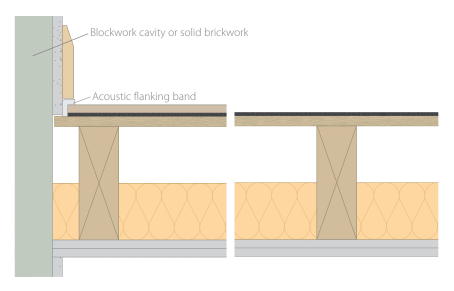
Overall size: 1200mm x 12.5m roll

Resilient layer: 6.5mm Isolate R

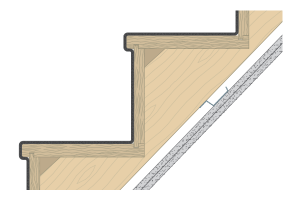
Weight: 39kgs per roll (2.6kg/m²)

### Performance

Isocheck Impact Mat 100 will achieve 30dB ΔLw in laboratory conditions and 19dB ΔLw with a timber laminate floor board on top.



- □ Isocheck Impact Mat 100 with or without timber laminate floor over.
- floorboards.
- 200mm x 70mm timber joists @ 450mm centres.
- □ 100mm 45Kg/m³ insulation between joists.
- □ lath and plaster ceiling or 25mm o/a double boarded ceiling (min. 20kg/m²) fixed to timber joists.
- Acoustic flanking band reduces impact vibration leaking via structural walls and assists in reducing airborne sound paths.
- Isocheck Impact Mat 100 over timber staircase.
- 20kg/m² double boarded 25mm o/a plasterboard on resilient bars @ 400mm centres laid across staircase.



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 Impact Mat 100, 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

- ☐ Lay Isocheck Impact Mat 100 over the entire level floor with all joints butted.
- Most t&g or interlocking laminate panel floor finishes can be laid directly onto Isocheck Impact Mat 100 although a 3mm layer of plywood over the Mat would improve performance and stability. If in doubt please contact us with the floor specification.
- ☐ Finished timber floors should be isolated from the skirting using Isocheck Acoustic Flanking Band.
- □ Full installation instructions are available and must be used in conjunction when laying this floor system.

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.



**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