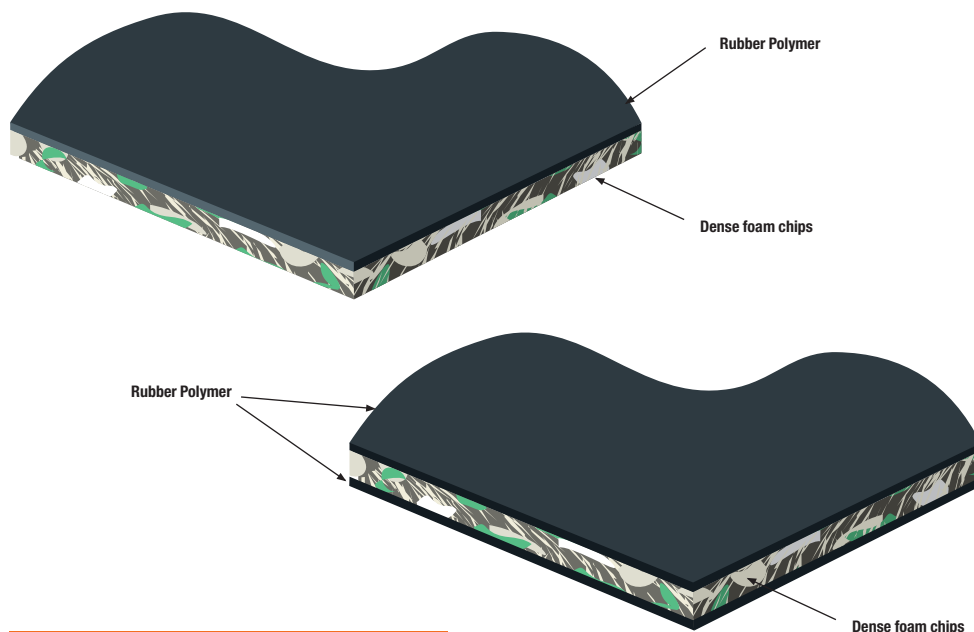


floating floor treatments

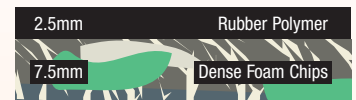
ACOUSTIC BARRIERS **AB2 & AB3**

Manufactured from a rubber polymer, bonded to dense open cell foam chips in two or three layers, acoustic barrier soft floor coverings provide a significant reduction in impact noise levels and are particularly suitable where increased floor height is a major factor.



COMPONENTS

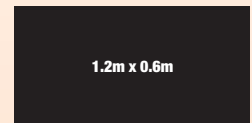
AB2



AB3



SYSTEM	THICKNESS (mm)	WEIGHT (kg/m ²)
AB2	10	7
AB3	15	11



AB2 & AB3 Sheets

TEST SPECIFICATIONS

AB2 and AB3 comply with Building Regulations Document E 2003, in particular section 3.28 relating to soft floor coverings.

Impact noise and vibration reduction tests

AB2

BRE Test Reference L303005D

AB3

BRE Test Reference L303003D

The foam meets the Furniture and Furnishings (Fire Safety Regulations) 1998 Schedule 1

Installation Instructions

SITE PREPARATION

- The concrete or timber substrate must be clean, dry and even. Pallets of acoustic barrier material should not be stacked.

STEP

- 1 Sheets are simply adhered to the existing floor and cut to fit as necessary. No fixings should be used that could form a bridge that will transmit vibrations through the structure.

STEP

- 2 Joints of the acoustic barrier should be staggered and securely butted up to the adjoining sheet to ensure a tight fit across the entire area to be covered.

STEP

- 3 On stairs the acoustic barrier should be measured and cut to suit each individual tread and riser.

APPLICATIONS

- New build
- Refurbishment
- Change of use
- Where floor height restrictions apply
- Any level floor