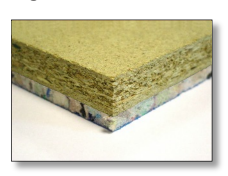
## Trim 'Exclusive'

# Acoustic Floor Systems Trim Defender 32

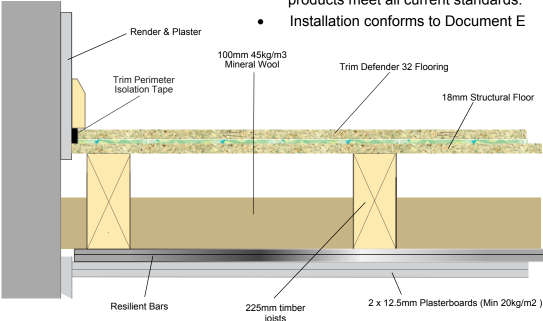
**High Performance Acoustic Floor System** 



Trim Defender 32 can be laid directly onto a concrete floor or on top of an existing timber floor construction in a broken bond pattern with all joints glued and perimeters sealed using 34mm x 10mm Perimeter isolation tape.

#### **Features & Benefits**

- Supports Floor Loadings defined in BS: 6399-1: 1996
- Superior Performance the recycled foam used has excellent impact Improvement characteristics and superior stability within a single layer.
- Foam fire tested to BS4790
- Quality Assured Trim Acoustics products meet all current standards.



#### Flanking Transmission

The acoustic performance of a floor can be compromised by the passage of sound through walls and ducts, which adjoin or penetrate a floor, a phenomenon known as flanking transmission. To reduce flanking transmission the acoustic flooring must be isolated from walls and other structural elements. Trim Acoustics Isolation Strip is a flexible polyethylene strip designed to form a seal between the flooring and the wall.

### **System Components**

N W	Overall Diamensions	2400mm x 600mm x 32mm thick	
	22mm P5 moisture resistant chipboard		
	Resilient layer composition	10mm Recycled Acoustic Chip Foam With anti crumb encapsulating layer.	

#### Performance

Treated timber floor with resilient bar ceiling	D <sub>nT,w</sub> + C <sub>tr</sub>	L nT,w
	50dB	50dB

Performance figures based on Defender 32 laid over 18mm chipboard with a ceiling construction of: 45kg/m3 insulation between joist & 2 x 12.5mm Plasterboards on resilient bars

Treated	ΔLw
Concrete Floor	19dB

Performance figures based Defender 32 laid over a 365kg/m2 concrete floor with a plaster skim.