GYPDECK 28



Product Information & Technical Data Sheet

Resonate GYPDECK 28 is a high density, dry screed acoustic panel for floors. The panels incorporate a 10mm layer of Reso*Fleeco* a very high performance recycled soundproofing resilient layer.

The panels are installed below the floor finish and deliver excellent airborne and impact sound reduction. Noise reduction benefits vastly improve the living conditions for occupants, making them ideal for student accommodation, care homes and residential properties.

Dry Screed, Soundproofing Panels

The dry screed panels require no wet trades to install, significantly reducing build times. At only 28mm thickness, Resonate GYPDECK 28 panels significantly reduce floor height in comparison to 40mm-50mm wet screed systems.

- 18mm top layer consists of an ultra high density recycled gypsum fibre panel.
- 10mm Reso*ffeed* fibre resilient layer provides excellent impact sound performance.

Key Benefits

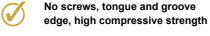




Excellent impact and airborne sound reduction











High density boards accept ceramic and porcelain floors directly without a decoupling mat





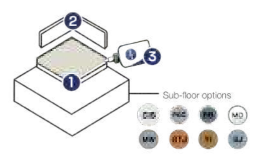


Dry system reduces build times. Does not burn when exposed to fire (non-combustible - A1 fire rating)



System Components

- 1. Resonate GYPDECK 28 floor panel
- 2. ResoEdge flanking strip
- 3. Resonate GYPDECK Adhesive



Dimensions

Panel Dimensions 600mm (W) 1200mm (L) 28mm (H)

Pallet Dimensions 1200mm (W) 1200mm (L) 1050mm (H)

Panel m² 0.72m² per panel **Pallet Weight** 1060kg

Panels Per Pallet 66 panels / 47.5m²

Density 1200 kg/m³

Panel Weight 22.6 kg/m² 16 kg Per Panel

Robust Detail Compliant

E-FC-1 (FFT 4)

E-FC-2 (FFT 4)

E-FS-1 (FFT 4)

Product Applications and Typical Acoustic Performances



Concrete In-situ Floor



- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Electric UFH pipes set in tile adhesive
- 3. Resonate GYPDECK 28
- 4. ResoEdge L30 flanking strip
- 5. Levelling compound to achieve SR2 flatness
- 6. 200mm Reinforced insitu concrete slab
- 7. MF Ceiling (min 100mm void)
- 8. 1 x 9.5mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	51dB
Impact Sound Performance LnT,W	47dB
Impact Noise Improvement ΔLw	22dB





Metal Web Timber Joisted Floor





- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Resonate GYPDECK 28
- 3. ResoEdge L30 flanking strip
- 4. 225mm (min) metal web timber joists
- 5. 100mm 45kg/m3 mineral wool
- 6. 30mm Resolar resilient bars
- 7. 2 x15mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	50dB
Impact Sound Performance LnT,W	56dB





Steel Joisted Floor





- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Resonate GYPDECK 28
- 3. ResoEdge L30 flanking strip
- 4. 18mm (min) timber sub floor
- 5. 225mm (min) steel floor joists
- 6. 100mm 45kg/m3 mineral wool
- 7. 30mm ResoBar resilient bars
- 8. 2 x15mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	50dB
Impact Sound Performance LnT,W	56dB





Product Applications and Typical Acoustic Performances



Profiled Metal Deck Floor (MD





- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Adhesive or decoupling layer
- 3. Resonate GYPDECK 28
- 4. ResoEdge L30 flanking strip
- 5. Levelling compound to achieve SR2 flatness
- 6. 130mm concrete on profiled metal deck
- 7. MF Ceiling (min 100mm void)
- 8. 1 x 9.5mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	52dB	(
Impact Sound Performance LnT,W	47dB	









- 1. Ceramic Tiles / Timber flooring / Carpet / Vinyl
- 2. Resonate GYPDECK 28
- 3. ResoEdge L30 flanking strip
- 4. 225mm (min) timber i-joist floors
- 5. 100mm 45kg/m³ mineral wool
- 6. 30mm Resolar resilient bars
- 7. 2 x15mm acoustic plasterboard

Airborne Sound Performance DnT,w + Ctr	50dB
Impact Sound Performance LnT,W	56dB

