GYPDECK WF

Product Information & Technical Data Sheet

The GYPDECK WF is a high density, dry screed acoustic panel for floors. The panels incorporate a 10mm high compressive strength wood fibre (WF) resilient layer.

The panels are installed directly below the floor finishes, offering excellent airborne and impact sound reduction. The high compressive strength resilient layer is ideal for areas subjected to high levels of foot traffic and point loadings, making the product ideal for student accommodation, care homes and commercial properties.

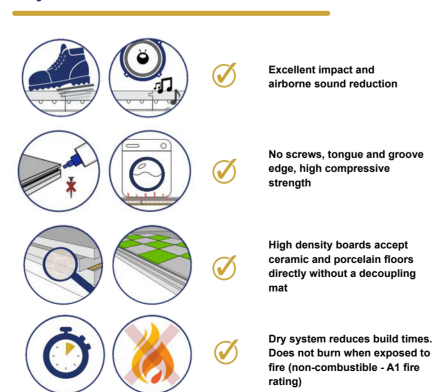
Dry Screed, Time Saving Solution

The dry screed panel require no wet trades to install, significantly reducing build times.

The 28mm GYPDECKWFpanels also significantly reduce floor height compared to 40-50mm wet screed flooring systems

- 18mm top layer consists of an ultra high density gypsum fibre panel
- 10mm bottom layer is a high compressive strength wood fibre resilient layer

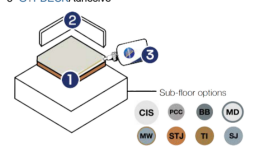
Key Benefits





System Components

- 1. GYPDECKWF floor panel
- 2. Reso**Edge** flanking strip
- 3 GYPDECKAdhesive



Dimensions

Panel Dimensions

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

Panel m² 0.72m² per panel

Panels Per Pallet 66 panels / 47.5m²

Panel Weight 22.6 kg/m² 16 kg Per Panel

Pallet Dimensions

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

Pallet Weight 1060kg

Density 1200 kg/m³

Robust Detail Compliant

E-FC-1 (FFT 4)

E-FC-2 (FFT 4)

E-FS-1 (FFT 4)