

# Acoustic Panels



The TFS range of factory bonded acoustic panels offer a fast and time saving solution to sound insulation problems that comply with the latest requirements, in addition to upgrades for existing installations. They provide time and cost saving benefits in addition to installer convenience.

Factory bonded acoustic panels are quick and easy to install and cut to size as required. This "one board" installation operation reduces time and costs compared with the separate acoustic matting and structural panels alternative.

Various substrates, from plasterboard and cement boards through to particleboard and even metal or rigid GRP can be factory bonded with numerous options for acoustic matting, such as popular noise control foams, extruded polystyrene and fibre. Panels can also have factory applied fire retardant coatings.

Acoustic panels may also be combined with various decorative finishes including fleece backing to produce highly attractive acoustic wall panels or acoustic rafts.

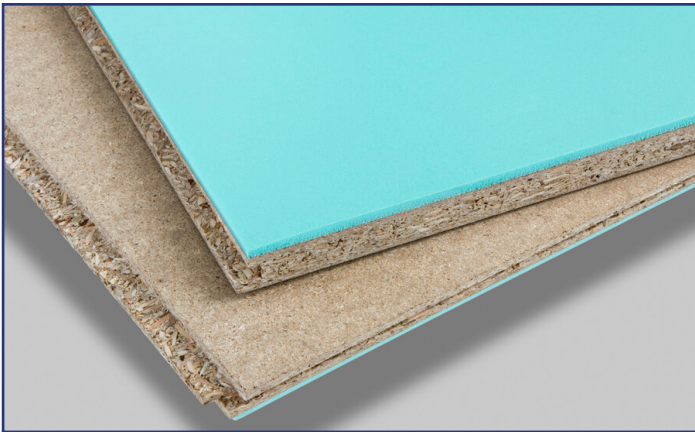
## Key Product Features

- ✓ Diverse range of substrates including plasterboard, plywood, cement boards, particleboard and rigid GRP/metals can be bonded to acoustic matting
- ✓ Permanent or semi-permanent adhesive bond
- ✓ Small or large quantities
- ✓ Custom made panels to client specification
- ✓ Access to a diverse range of control barriers including foam, rubber and fibre
- ✓ Acoustic panels can be processed with decorative finishes to face and fleecing to the reverse

# Acoustic Panels

## Typical Applications

- ✓ Acoustic flooring to meet current building regulations
- ✓ Upgrades to existing installations
- ✓ Acoustic Wall Panels
- ✓ Acoustic Ceiling Panels
- ✓ Industrial Noise Control Panels



## Market Sectors



Construction



DIY



Housing



Retail &  
Shopfitting