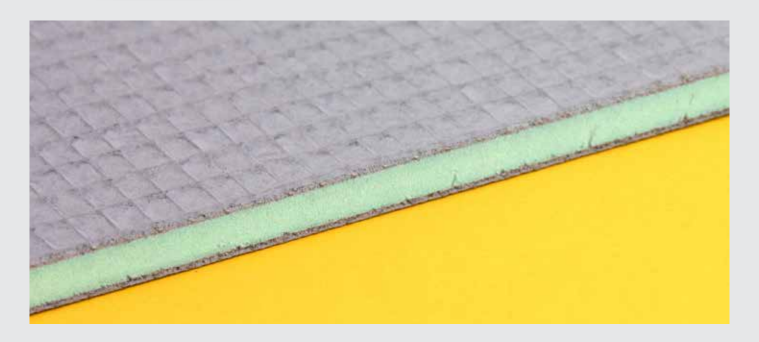
# ECONODO TO





# Econoboard™ Coated provides the perfect insulated, stable substrate for tile adhesive and underfloor heating.

- 100% moisture and rot proof
- Provides high lateral stability for tiling
- High thermal insulation properties
- Lightweight and workable
- CFC and HCFC free
- Perfect for underfloor heating

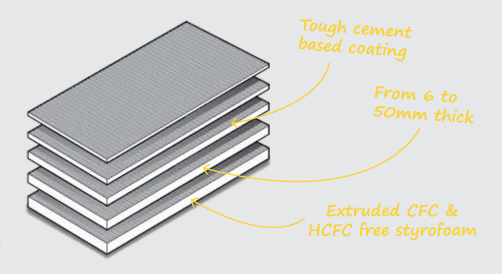
# THE ADVANTAGES

Econoboard™ Coated panels create the ultimate substrate and can be used to replace ply for strengthening timber floors and to provide lateral stability.

They can also be fixed directly to timber or metal stud work, instead of plasterboard, or to cover old tiles and plaster before tiling.

# FCONOBOARD & THE ENVIRONMENT

Econoboard™ is manufactured without the use of CFC or HCFC blowing agents, has a zero Ozone Depletion Potential (ODP), is fully recyclable and will help to reduce your energy consumption.



# INCLUDED IN THE RANGE

Econoboard™ Coated 6mm
Econoboard™ Coated 10mm
Econoboard™ Coated 12mm
Econoboard™ Coated 20mm
Econoboard™ Coated 30mm
Econoboard™ Coated 40mm
Econoboard™ Coated 50mm

# RELATED PRODUCTS

Econoboard™ Tanking System

Econoboard™ Insulation (uncoated)

Fixing Washers

Fixing Screws

Reinforcing Tape

Econoplan Self Levelling Compound

Econofix Flexible Adhesive

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# ECONOBOARD™ COATED & TIMBER

Before fixing tiles onto a timber floor, the floor will generally need strengthening to prevent d-lamination caused by movement in the substrate.

This can be done using Econoboard™ Coated, which is fixed with a combination of single part, flexible tile adhesive with screws and washers.

Ensure that all floorboards are screwed down thoroughly at 300mm centres before fixing Econoboard™ Coated.

Ideally lay the Econoboard<sup>™</sup> Coated across the floorboards at 90° for maximum stability.

Econoboard coated can also be used for walls and tiled structures.

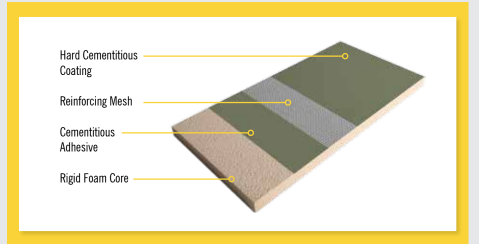
# FCONOROARD™ TANKING SYSTEM

Use with the Econoboard ™ Tanking System (6200) to create a completely water tight shower installation or wet room.

Econoboard Coated				
STOCK NO	THICKNESS (MM)		SIZE (M)	
6106	6	pk 8	1.2 x 0.6	
6110	10	pk 6	1.2 x 0.6	
6112	12	pk 6	1.2 x 0.6	
6120	20	pk 6	1.2 x 0.6	
6130	30	pk 4	1.2 x 0.6	
6140	40	pk 3	1.2 x 0.6	
6150	50	pk 2	1.2 x 0.6	

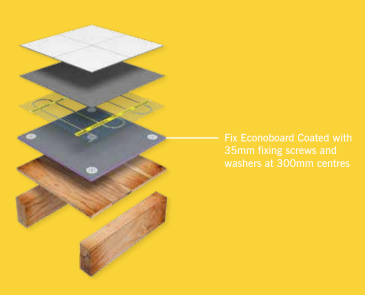
Technical Data		
Compressive Strength	300 kpa	
Thermal Conductivity	0.033 W/Mk	
Water Absorption	0.6%	
Density (foam)	36Kg/m³	
Temperature Range	-50°C to +75°C	
Fire Performance	Class 0	

U Values (W/M²k)	
6106	6.6
6110	3.66
6112	2.86
6120	1.74
6130	1.14
6140	0.85
6150	0.67



# Why Econoboard™ Coated?

Econoboard™ Coated insulation boards are manufactured using a high density extruded polystyrene core with a polymer modified, glass fibre reinforced cement coating on both sides, to add rigidity and strength. Using Econoboard™ Coated and the range of accessories quickly creates an ideal, stable substrate for thin/thick bed tile adhesive and underfloor heating.



# **Econoboard™ Coated and underfloor heating**

When underfloor heating is being installed on a timber substrate, 12mm Econoboard™ Coated is recommended as a minimum thickness for its superior thermal properties. The thermal properties of Econoboard™ Coated minimise the amount of heat lost through the substrate making your underfloor heating system up to 50% more efficient and cheaper to run.





