## C ThermaCool®

## Wall & Ceiling PANEL

Innovative Thermal Technology in a wall and ceiling Panel

Our ThermaCool<sup>®</sup> panel incorporates phase change material to provide a complete construction board for light weight systems that absorb, store and release excess latent heat from within the building, as well as stabilising the moisture content within the room.

The Therma Cool<sup>®</sup> panel offers an easy to install, cost effective and lightweight thermal mass solution.

DETAIL	VALUE		
Product Code:	TCWP237		
Composition:	Natural mined gypsum (Calcium Sulphate Bihydrate – CaSO <sub>4</sub> 2H <sub>2</sub> O)		
	with reinforced glass fibres and incorporating an organic		
	microencapsulated phase change material.		
Total Heat Capacity:	237.7kJ/m2		
Dimensions:	600mm x 1000mm		
Thickness:	25mm		
Weight:	15kg per panel / 25kg/m <sup>2</sup>		
Edge Profile:	Tongue and Groove		
Surface Finish:	Smooth with tapered edges to face side		
Reaction to Fire (Test Standard EN13501-1):	Euroclass B (s2, d0)		
Thermal Conductivity:	λ 0.35W/mK		
Density:	Approx. 1000 – 1100kg/m <sup>3</sup>		
Flexural Strength:	8.8kg/cm <sup>2</sup>		
Hardness (Shore):	D 45 - 55		
Load Strength:	Max. 30kg (using nylon hammer fixing 8/45mm)		
	Resistance to eccentric vertical loads: Loading using category A		
Adhesive Strength:	> 0.25 N/mm <sup>2</sup>		
Water Vapour Diffusion Resistance:	μ 5.6 / 4.5		

Equivalent Thickness of Building Material	Specific Heat Capacity [J/(kg)]	Density [kg/dm <sup>3</sup> ]	Required thickness of building material [mm]
ThermaCool TCWP237 Panel			25.0
Concrete	1	2	32.4

Climate Control