Thermal Information

Below is a table showing the results attained by Campden BRI during testing:

Product	Thermal Resistance			Thermal Transmittance
	Tog	Clo	K Value m²K/W	U Value W/(m²K)
TF25 Tempro® 25mm	6.6	4.26	0.66	1.52
TF12 Tempro® 12mm Light Duty	5.4	3.48	0.54	1.85

Figures may be improved when Tempro® is matched with different face or lining materials or if a heavier Tempro® core specification is demanded.

Tempro[®] Technical information and trial results available.

Technical Specification;

External material is Blue PU Nylon and White PU Nylon internally.

Insulation grade is TF25 Standard Tempro® with an intrinsic thermal resistance of 0.66m²K/W.

Tempro[®] is Fire Retardant to BS 5867: Pt 2 1980.



Typical Users and Uses of Tempro®

Supermarket groups Warehouses Dairy Produce Pharmaceuticals Grocery Distribution Food Processors Cash and Carry's Fish Wholesalers Transportation of vaccines Transportation of blood Veterinary products
Mixed distribution systems
Delicatessen
Manufacturing Deliveries
Transport Companies

Chemicals

MOD

Restaurants
Caterers

Bakeries





For more information or to place an order contact us:



01886 834049 spares@mtcss.co.uk

MT Cold Storage Solutions, Unit 5, Guinness Park Farm, Hereford Road, Leigh Sinton, Malvern WR13 5EQ