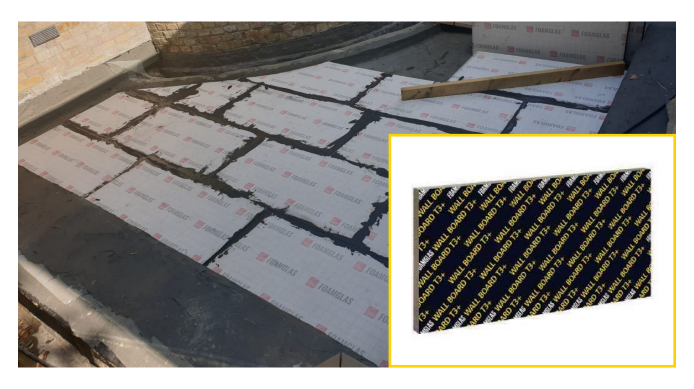
PRODUCT DATA SHEET

Delta Glass Wall Board T3+



Description

Delta Glass Wall Board T3+ insulation is extremely popular. Delta Glass Wall Board T3+ is a high-quality thermal insulation which can be used throughout the entire internal and external building envelope. Delta Glass T3+ consists of T3+ slabs bonded together, the upper surface of the insulation is lined with a PE/Glass fleece composite, the bottom liner is with Glass Fleece.

Delta Glass insulation has a high compressive strength, capable to take high loads without deformation or deflection due to its rigid cell structure. Delta Glass passes EN 826 Annex A that defines the uniform load bearing capabilities of insulations which do not compress before the load capability is recorded.

Delta Glass is dimensionally stable, neither shrinks nor swells and does not slump over time. It has a low co-efficient of expansion within the same range to steel, wood and concrete.

Features

- Euroclass E (Core material Euroclass A1).
- ${\boldsymbol \cdot}$ Waterproof & moisture resistant due to its hermetically closed glass cell structure
- High compressive strength and dimensionally stable
- Highly resistant to all forms of infestation and vermin
- Resistant to organic solvents and acids
- Insulation manufactured primarily from recycled glass (≥60%)
- · Long-term efficiency and thermal performance over time

Specification

- P10/185 Soffit insulation
- · H51/110 Cladding
- H30/10 Fibre cement
- K10/165 Wall lining system (metal framing)
- K10/155 Wall lining system (metal studs)
- K10/125 Metal stud partition system
- K10/35 Wall lining system (metal framing)
- Pr_25_71_52_13 Cellular glass insulation boards

Product Details

DMS Special Order

Fields of Application

- Ventilated façades
- Full fill cavities
- Internal insulation
- Ground and perimeter insulation
- Floor insulation in industrial environments
- · Cavity walls
- Below grade walls and soffits; interior insulation behind brick lining, plasterboard stud wall construction

Storage

- · Store safely and keep out of reach of children
- · Always store and transport in a secure position
- Delta Glass Roof Boards G3 T3+ units are packaged in boxes, transported and stored on pallets, to prevent damages from occurring

Associated Products

· Delta Glass PC F Anchors





PRODUCT DATA SHEET

Delta Glass Wall Board T3+

Technical Data

1. Product Characteristics According to EN 13167 ¹)	
Density (± 15%) (EN 1602)	100 kg/m³
Thickness (EN 823) ± 2mm	From 50 up to 200mm
Length (EN 822) ± 5mm	1200mm
Width (EN 822) ± 2mm	600mm
Thermal Conductivity (EN ISO 10456)	$\lambda D \le 0.036 \text{ W/(m·K)}$
Reaction to Fire (EN 13501-1)	Euroclass E (Core Material Euroclass A1)
Point Load (EN 12430)	PL ≤ 1.5mm
Compressive Strength (EN 826 annexe A)	CS≥500 kPa
Bending Strength (EN 12089)	BS≥400 kPa
Tensile Strength (EN 1607)	TR≥150 kPa
Compressive Creep (EN 1606)	CC (1,5/1/50) 225

2. Additional Product Characteristics

Environmental Product Declaration (ISO 14025 and EN 15804)

EPD-PCE-20150042-IBA1-DF

1) CE-marking ensures conformity with the mandatory essential requirements of CPR as mentioned in EN 13167; within the CEN Keymark certification all mentioned characteristics are certified by an empowered, notified and accredited 3rd party.

Packaging								
Length x Width [mm]	ngth x Width [mm] 1200 x 600							
Thickness [mm]	50	60	70	80	90	100	110	120
R^{p} [m ² K/W]	1.35	1.65	1.90	2.20	2.50	2.75	3.05	3.30
Units	5	4	4	3	3	3	2	2
Square Metre [m²]	3.60	2.88	2.88	2.16	2.16	2.16	1.44	1.44

Packaging									
Length x Width [mm]	Width [mm] 1200 x 600								
Thickness [mm]	130	140	150	160	170	180	190	200	
R^{D} [m ² K/W]	3.60	3.85	4.15	4.40	4.7	5.0	5.25	5.55	
Units	2	2	2	2	14*	14*	12*	12*	
Square Metre [m²]	1.44	1.44	1.44	1.44	10.08	10.08	8.64	8.64	

Other dimensions and thicknesses are available on request.

Guarantees

Delta Membrane Systems Limited offer a 30-year Product Guarantee on Type C membranes, seals and fixings when a Delta Waterproofing System has been installed by a Delta Registered Installer. A list of experienced Delta Registered Installers is available from Delta's offices.

Safety

Always follow the instructions provided in the material safety data sheet and take the precaution described there. Wear appropriate Protective Personal Equipment (PPE) when applying and using the material. Observe all governmental, state, and local safety regulations when processing the material.

Installations

Please refer to Delta's Installation Guides. Installation Guides can be found at www.deltamembranes.com/technical/delta-installation-guides/. We have a number of "How to" subject related video guides available on your Youtube Channel and Website. Please visit www.deltamembranes.com/technical-categories/the-video-suite



Other Information

All data and information contained in these Product/Technical Data Sheets is up-to-date and correct as at the date of issue. The information given is suggested as guidance and should only be used for evaluating your specific application. Delta Membrane Systems Limited cannot control or anticipate the conditions under which this product may be used, each user should review the information in specific context of the planned use. The information contained in these Product/Technical Data Sheets should not be considered a warranty, expressed, or implied, including but not limited to a warranty of merchantability or fitness for a particular purpose. In no event shall Delta Membrane Systems Limited be liable for any incidental or consequential damages resulting from the use, misuse, or inability to use the product. This exclusion applies regardless of whether such damages are sought based on breach of warranty, breach of contract, negligence, strict liability in tort, or any other legal theory. When in doubt, contact Delta's Technical Team on 01992 523 523.

^{*} No single package, but all boards on a pallet.