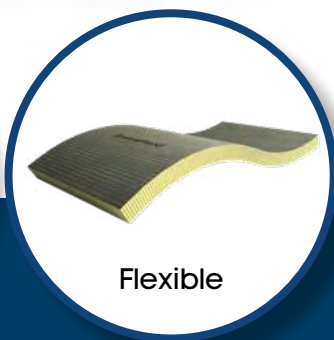




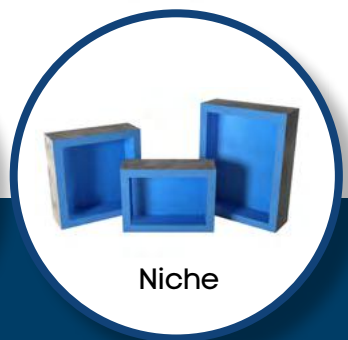
Sloping



Flexible



Bath Panel



Niche

# DeltaBoard

High Performance Construction Products  
Manufactured in the UK • Installed Worldwide





## PCS Introduction

PCS are a UK based manufacturer of high performance construction products. PCS produce a diverse range of products that are thermally insulating, lightweight and waterproof. Our products are designed for use as a lining and overlay system for walls and floors that require the application of natural stone, ceramic and porcelain tiles etc. Our products include 'DeltaBoard' and 'DeltaTray' a range of versatile thermal construction boards and shower tray formers, often referred to as thermal tilebacker products.

Our Wellness Seating Profiles and Modular Wellness Pods are used to create stunning Hammam and Steam room environments for Spa projects worldwide, refer to the Wellness Elements brochure for more information. In addition to our standard range of products, PCS offer a bespoke service, ideal for projects that require individual specification. Working with architects, designers, specifiers, builders and developers, PCS design and manufacture bespoke products tailored to suit individual project requirements. All we need is your ideas and we do the rest.



## The Vision

To be recognised as the UK's premier manufacturer of high performance thermally insulating construction boards and profiles for use within the construction industry. We will achieve this with high standards in quality control, innovative product development and technical training to industry.

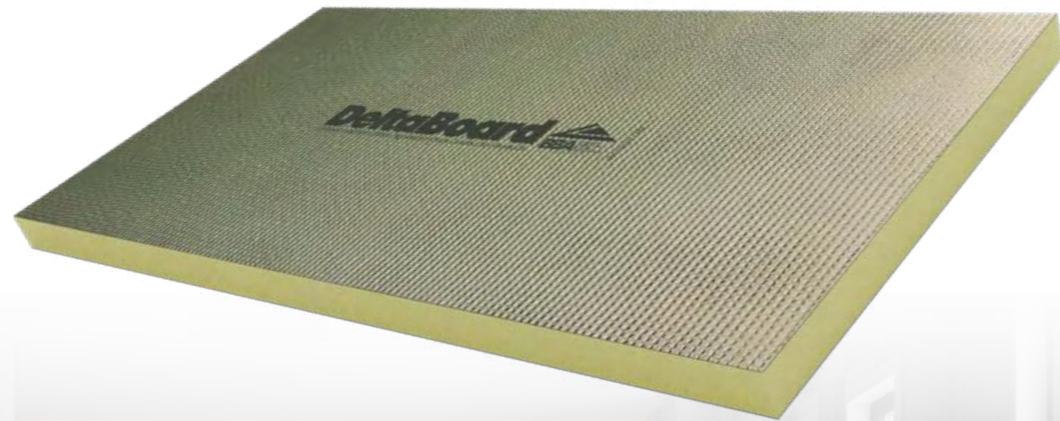
We will ensure that flexibility of service is maintained to meet the changing demands of the construction industry enabling us to respond swiftly to support our customer needs. We are dedicated to building long term, trusting business partnerships.

## Contents

- 04 **DeltaBoard** - Multi-purpose lightweight construction boards.
- 12 **DeltaTray** - Lightweight, robust shower tray formers.
- 18 **DeltaFlexi** - Flexible lightweight construction boards.
- 22 **DeltaWedge** - Tapered construction boards.
- 24 **DeltaBath Panels** - Construction board with adjustable legs.
- 26 **DeltaWall Niche** - Ideal storage recess for walls.
- 32 **PCS Ancillaries** - Correct fixing solutions for your project.
- 34 **Wellness Elements** - Seating elements and wellness pods.

# DeltaBoard

High Performance Thermal Construction Boards



Thermally Insulating



Tile Ready Surface



Waterproof



Lightweight



Impact Sound Reduction



Internal & External Use



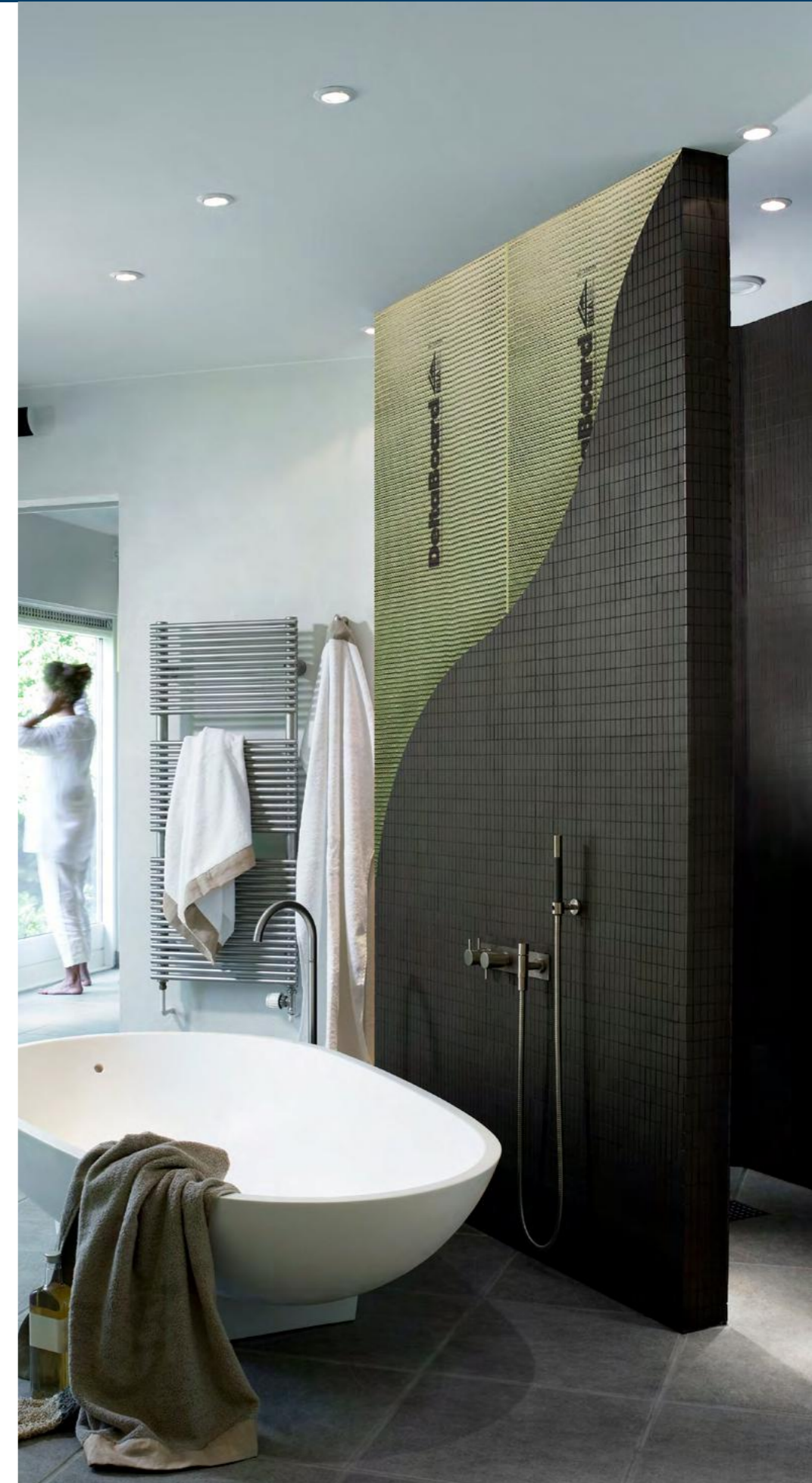
Extensive Range of Sizes



High Compressive Strength



Enhances Underfloor Heating



## What is DeltaBoard?

**DeltaBoard** is a multi-purpose lightweight construction board, designed for the application of all tile types, cement based screeds and synthetic renders. DeltaBoard is manufactured using high density extruded polystyrene which provides excellent insulating properties. The extruded polystyrene core has a factory applied reinforced cement coating which provides excellent impact strength, sound reduction and fire resistance making them ideal for construction.

**DeltaBoard** is easy to use and can be fixed using cement based flexible tile adhesive – solvent based or ready mixed adhesives **MUST NOT** be used. Alternatively DeltaBoard can be fixed using dowels and washers. Once fixed, DeltaBoard provides a perfect surface on which to apply finishes such as tiles, synthetic renders, decorative plaster etc.

**DeltaBoard** enhances underfloor heating systems by reducing downwards heat loss. DeltaBoard is resistant to water making them ideal for use in areas subject to prolonged or permanent water immersion.



## DeltaBoard

Technical Data (Refer to Building Regulations for product compatibility)

Properties	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorption by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance BS 476 part 6,7 surface spread of flames / EN 13501-1	National Class O / Euroclass E
Sound Reduction to BS EN ISO 10140-3 test result based on 6mm board	(Δw) 19dB
Static loads fixed over concrete and structurally stable floors (calculation based on a 1 mtr x 1 mtr tile fixed over the DeltaBoard)	30 Tons per m <sup>2</sup>



# DeltaBoard

High Performance Construction Products

## Product Sizes & ID



Product ID	Thickness	Size	Weight	U-Value
B0004D	4mm	600mm x 1200mm	2.15 Kg	3.66 W/m2K
B0010D	6mm	600mm x 1200mm	2.35 Kg	3.04 W/m2K
B0020D	10mm	600mm x 1200mm	2.37 Kg	2.27 W/m2K
B0030D	12.5mm	600mm x 1200mm	2.42 Kg	1.96 W/m2K
B0040D	20mm	600mm x 1200mm	2.59 Kg	1.39 W/m2K
B0050D	30mm	600mm x 1200mm	2.81 Kg	1.00 W/m2K
B0060D	40mm	600mm x 1200mm	3.03 Kg	0.79 W/m2K
B0070D	50mm	600mm x 1200mm	3.25 Kg	0.64 W/m2K
B0080D	60mm	600mm x 1200mm	3.47 Kg	0.55 W/m2K
B0090D	70mm	600mm x 1200mm	3.59 Kg	0.47 W/m2K
B0095D	80mm	600mm x 1200mm	3.91 Kg	0.42 W/m2K

Product ID	Thickness	Size	Weight	U-Value
B0120D	10mm	600mm x 2400mm	4.74 Kg	2.27 W/m2K
B0130D	12.5mm	600mm x 2400mm	4.84 Kg	1.96 W/m2K
B0140D	20mm	600mm x 2400mm	5.18 Kg	1.39 W/m2K
B0150D	30mm	600mm x 2400mm	5.62 Kg	1.00 W/m2K
B0160D	40mm	600mm x 2400mm	6.06 Kg	0.79 W/m2K
B0170D	50mm	600mm x 2400mm	6.51 Kg	0.64 W/m2K
B0180D	60mm	600mm x 2400mm	6.94 Kg	0.55 W/m2K
B0190D	70mm	600mm x 2400mm	7.38 Kg	0.47 W/m2K
B0195D	80mm	600mm x 2400mm	7.82 Kg	0.42 W/m2K

Product ID	Thickness	Size	Weight	U-Value
B0131D	12.5mm	1200mm x 2400mm	9.68 Kg	1.96 W/m2K
B0141D	20mm	1200mm x 2400mm	10.36 Kg	1.39 W/m2K
B0181D	60mm	1200mm x 2400mm	13.88 Kg	0.55 W/m2K

Product ID	Thickness	Size	Weight	U-Value
B0035D	12.5mm	900mm x 1200mm	3.60 Kg	1.96 W/m2K

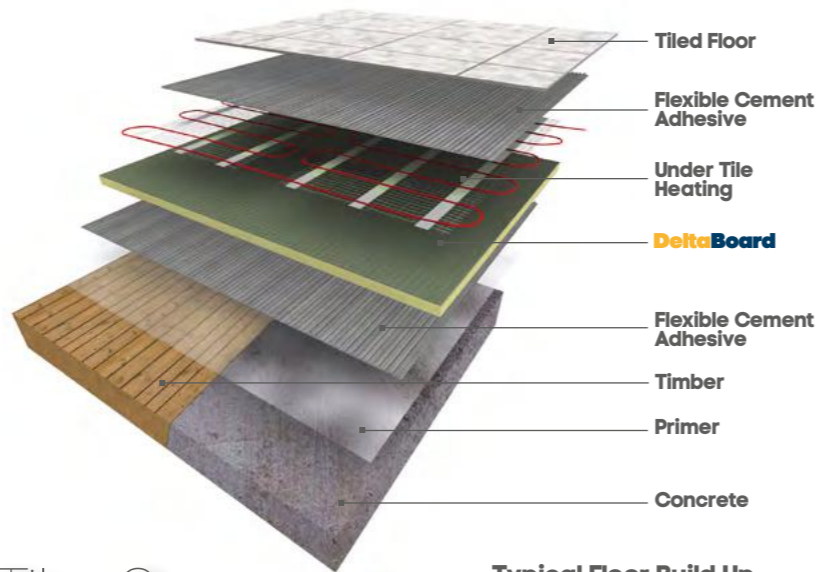
Product ID	Thickness	Size	Weight	U-Value
B0135D	12.5mm	900mm x 2400mm	7.20 Kg	1.96 W/m2K

**What's Under Your Tiles?** For more information or bespoke sizes to suit your needs please contact head office.

## Where should DeltaBoard be used?

DeltaBoard can be used anywhere where tile is applied; on floors, walls, ceilings and even counter tops. It should be used especially in wet areas such as bathrooms and kitchens where walls and floors are particularly exposed to moisture. Typically, 10mm is used on the floors and 12.5mm on the walls, but our boards range from 4mm right through to 80mm to suit any project.

DeltaBoards have various benefits and features to help everyday life, a few examples are shown on the following pages from Sound Reduction to how the high performance construction board enhances underfloor heating.



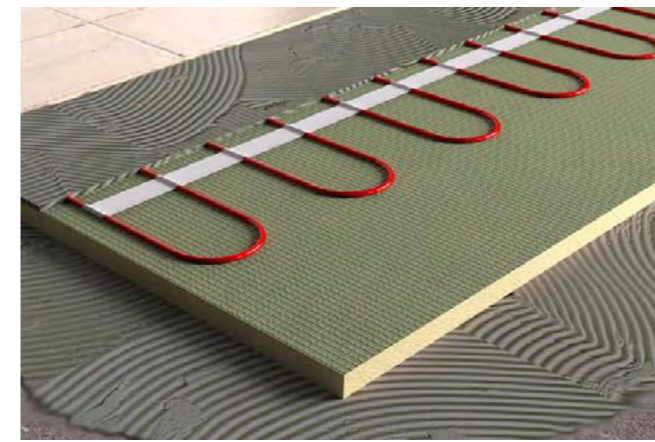
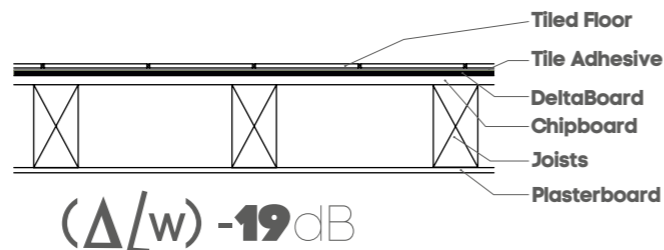
Typical Floor Build Up (with underfloor heating)

## What's Under Your Tiles?



## Sound Reduction

One of the more common complaints about houses with poor build quality is noise transfer from outside sources but in particular between the rooms in the house itself. Our High Performance Construction Boards are the ideal solution where impact sound reduction is of particular importance. Designed for tiled floor areas where noise is an issue, it's low mass helps absorb impact sound energy, giving enhanced acoustic performance. With it's easy installation and performance on floors, DeltaBoard is a perfect solution.



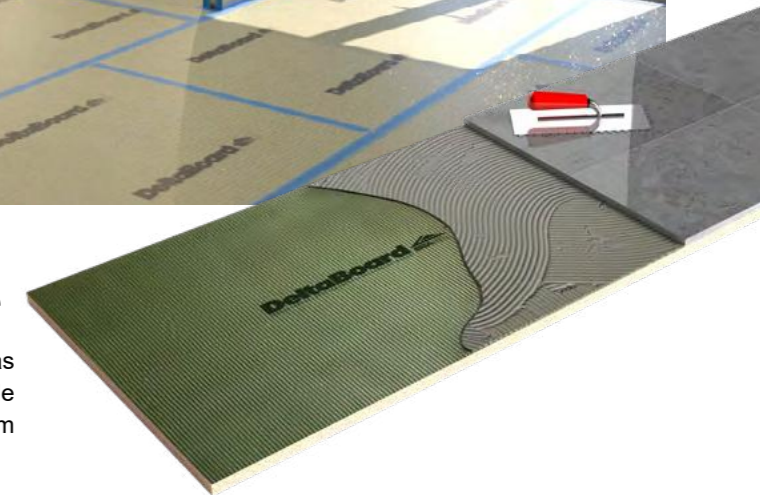
## Enhances Underfloor Heating

The High Performance DeltaBoard enhances underfloor heating, creating a large radiating heat surface. Heat source temperatures can be lower than if radiators are used and creates an added benefit of the heat source spread throughout the whole room reducing heating bills. Deltaboard significantly reduces downward heat loss resulting in enhanced performance of the heating system.



## Tile Ready Surface

DeltaBoards provide a perfect base on which to apply finishes such as tiles, synthetic renders, decorative plaster and much more. With the tile ready surface it makes construction projects easier, kitchens to steam rooms the boards are used extensively throughout the industry.





## Waterproof

DeltaBoard can be used to waterproof walls and floors for the creation of luxurious wetrooms/wellness pods, and for external or damp environments such as basements, garages and conservatories. They are resistant to water making them ideal for use in areas that are subject to prolonged or permanent water immersion. Uses include, wetrooms, showers, swimming pools, external walls, balconies and patios, garden water features etc.



With the boards being extremely lightweight and easy to manoeuvre. They make projects less demanding and save time on the job as a whole. Although they are lightweight, the multi-purpose board provides excellent impact and fire resistance making them ideal for construction projects.

## Lightweight



## Why do you need DeltaBoard?

When it comes to durability, strength and moisture resistance, there is no question that **DeltaBoard** outperforms other tile substrates.

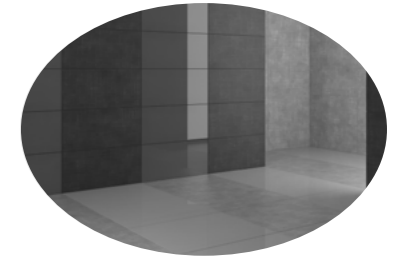
Plasterboard and plywood can contribute towards tile failure which can be very expensive to fix. Avoid these costly repairs by installing **DeltaBoards** on your next project.

### Without DeltaBoard

### With DeltaBoard

#### Cracked Tiles & Mould Growth

Moisture can cause other substrates to move and crack tiles.



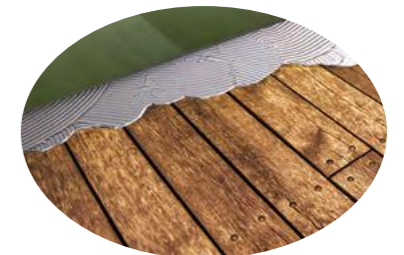
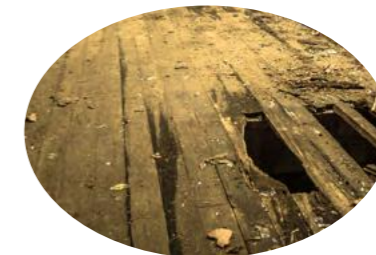
#### Perished Plasterboard

Plasterboard can disintegrate with continuous exposure to water, which can result in having to do the job again.



#### Rotting Wood

Moisture causes wood to expand and contract. This loosens tile adhesive bond, stresses tile, and can cause tile and grout to crack.



Avoid costly repairs by using **DeltaBoard**



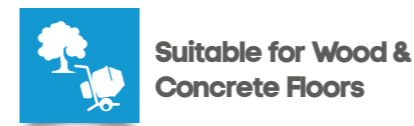
#### Case Study Designer Wetrooms Why did you choose DeltaBoard?

“DeltaBoard gives Designer Wetrooms a lot more confidence in all installation projects. We know that the wetroom will have a prolonged life due to the features of the boards. We are 100% confident and happy to promote DeltaBoard to all our clients during the tender process and also receive great feedback once they have seen what the product is capable of.”

**Chris Priest**  
Director

## Who should use DeltaBoard?

Any homeowner, builder, tiler, plumber, carpenter or dryliner who wants their tile installation to last will use DeltaBoards. Professionals use DeltaBoard as it is trusted for its durability and workability throughout many designs.



# DeltaTray

**Wetroom Floors With Confidence**

# What are DeltaTrays?

**DeltaTrays** are a range of tileable shower tray formers, designed to create luxurious and beautiful showering environments. DeltaTray shower formers are manufactured using composite materials consisting of a high density polystyrene core encapsulated with a reinforced cement coating perfect for tiling. Replacing old fashioned acrylic shower trays with DeltaTray is incredibly easy, creating a modern step free shower environment.

**DeltaTrays** are manufactured with pre machined falls ensuring water will flow correctly to the drain outlet. DeltaTrays can be easily trimmed to suit site specific dimensions if necessary. The range incorporates many different tray configurations, with a range of ancillary materials to complete your installation.



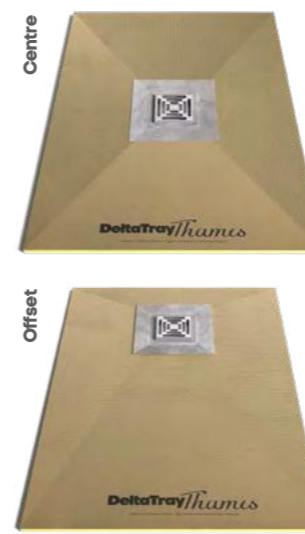
## DeltaTray

**Technical Data** (Refer to Building Regulations for product compatibility)

Properties (data refers to the XPS core)	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorbion by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E



### DeltaTray Thames



#### Features & Benefits

- Flow rate \*42 ,\*\*26 Lpm. Max and Min capacity (based on standard horizontal drain)  
\*tested under 15mm head of water with slotted grate cover  
\*\*tested in shower conditions with solid grate cover
- Suitable for large format tiles (Min 8mm thick)
- Suitable for 20mm x 20mm mosaics (Min 8mm thick)
- Sealed gasket
- Undertile drainage
- Tile-into grate & DeltaGrate compatible

### DeltaTray Trent



#### Features & Benefits

- Flow rate \*36 ,\*\*27 Lpm. Max and Min capacity (based on standard horizontal drain)  
\*tested under 15mm head of water with slotted grate cover  
\*\*tested in shower conditions with solid grate cover
- Suitable for large format tiles (Min 8mm thick)
- Suitable for 20mm x 20mm mosaics (Min 8mm thick)
- Sealed gasket
- Undertile drainage
- Universal grate (tile-into or brushed stainless steel)

### DeltaTray Thames

Product ID	Width	Length	Depth	Drain Position
E0010	800mm	800mm	22mm	Centre
E0020	900mm	900mm	22mm	Centre
E0030	1000mm	1000mm	22mm	Centre
E0040	1200mm	1200mm	22mm	Centre
E0075	900mm	1200mm	22mm	Centre
E0045	1500mm	1500mm	27mm	Centre
E0102	900mm	1500mm	27mm	Centre
E0115	900mm	1800mm	27mm	Centre

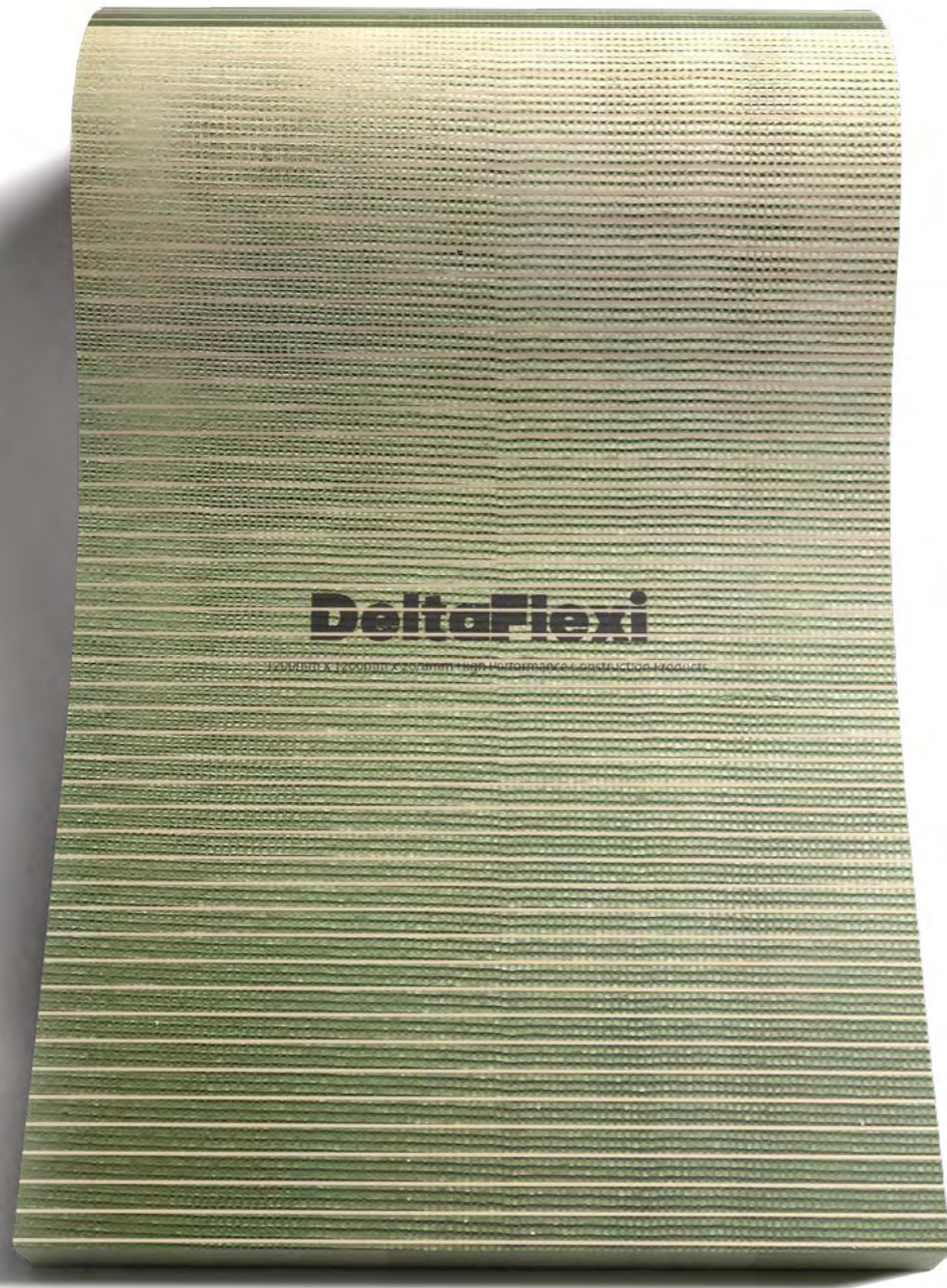
Product ID	Width	Length	Depth	Drain Position
E0060	1000mm	1000mm	22mm	Corner
E0080	1000mm	1200mm	22mm	Offset
E0090	1200mm	1200mm	22mm	Offset
E0070	800mm	1200mm	22mm	Offset
E0076	900mm	1200mm	22mm	Offset
E0100	800mm	1500mm	27mm	Offset
E0105	900mm	1600mm	27mm	Offset
E0120	900mm	1800mm	30mm	Offset










### DeltaTray Trent

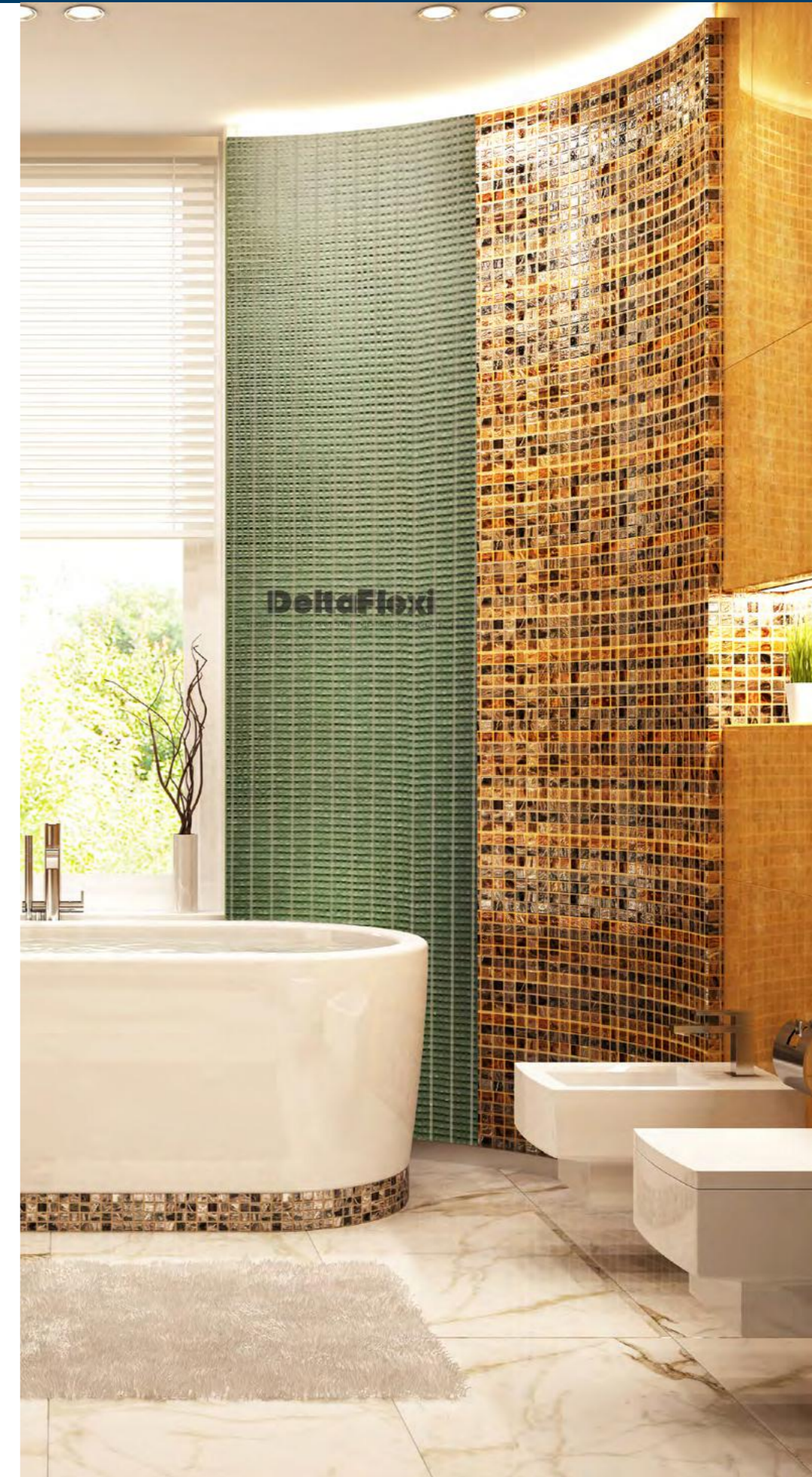
Product ID	Width	Length	Depth	Drain Position
E0510	900mm	1200mm	30mm	End Linear
E0515	900mm	1500mm	30mm	End Linear
E0520	900mm	1500mm	30mm	Side Linear
E0530	1000mm	1800mm	30mm	End Linear

**Wetrooms with confidence.** For more information or bespoke sizes to suit your needs please contact head office.





-  **Highly Flexible**
-  **Easy To Form Curved Structures**
-  **Waterproof**
-  **Lightweight**
-  **Internal & External Use**
-  **Tile Ready Surface**
-  **Thermally Insulating**
-  **High Compressive Strength**
-  **Easy To Fit**



# DeltaFlexi

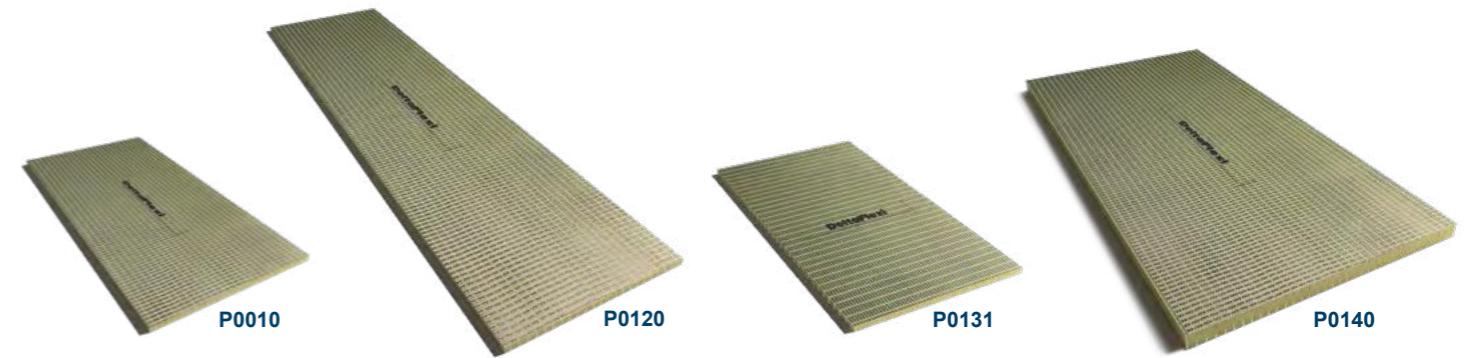
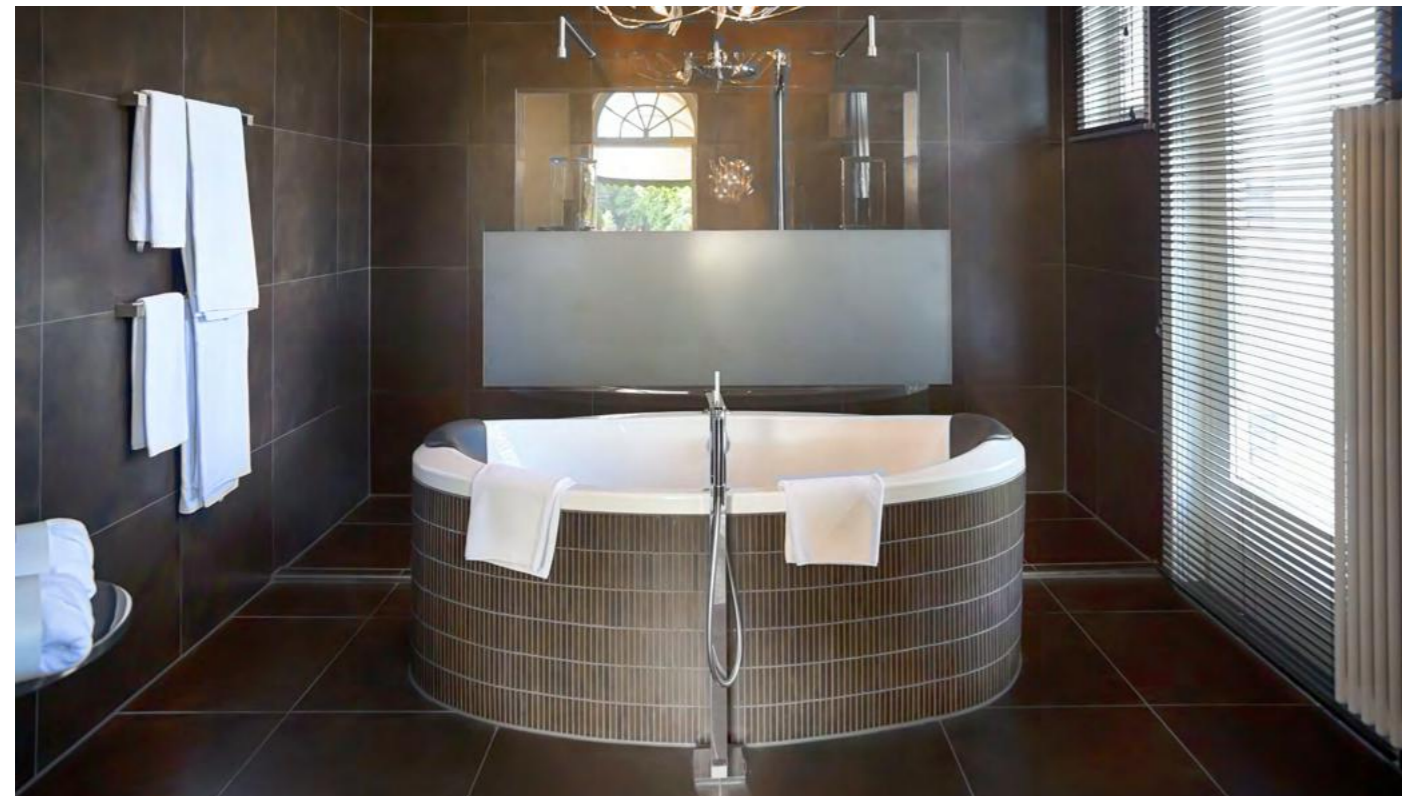
Complex Structures Made Easy

# What is Deltaflexi?

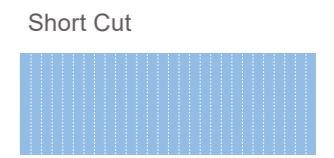
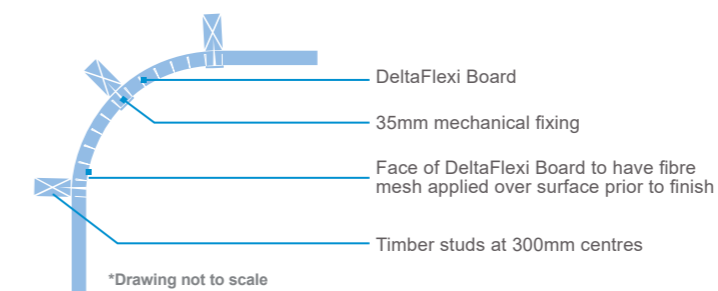
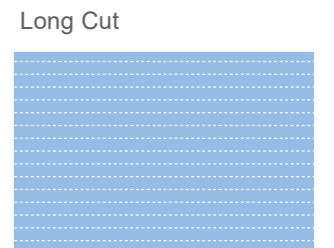
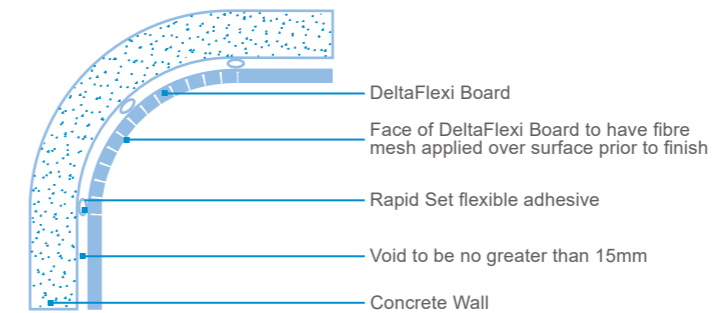
DeltaFlexi is manufactured from high density extruded polystyrene with a specially formulated reinforced cementitious surface coating. The boards have a scored surface to one face allowing the board to bend easily around pre-formed sub structures.

DeltaFlexi is produced in panel thicknesses of 20mm and 60mm although other measurements are available on request. DeltaFlexi has a solid surface while the opposing surface is scored vertically or horizontally to suit different structure requirements.

The inherent flexible properties make them ideal for use in applications that require a uniform radius surface. DeltaFlexi is suitable for internal and external applications.



# Technical Drawings

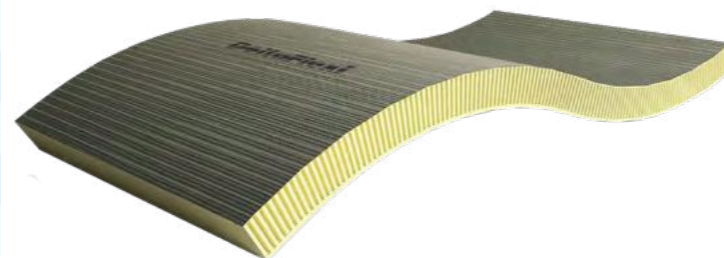


\*Drawing not to scale

# DeltaFlexi

Technical Data (Refer to Building Regulations for product compatibility)

Properties (data refers to the XPS core)	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorption by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E



# Product ID / Sizes

Product ID	Thickness	Width	Length	Weight	Maximum Bending	Cut Direction
P0010	20mm	600mm	1200mm	2.59 Kg	R 180mm	Long
P0120	20mm	600mm	2400mm	5.18 Kg	R 180mm	Long
P0131	20mm	600mm	1200mm	2.59Kg	R 180mm	Short
P0140	60mm	1200mm	2400mm	13.88 Kg	R 540mm	Long

Creating Environments For You. For more information or bespoke sizes to suit your needs please contact head office.



# DeltaWedge

No More Screeding To Falls!



Pre Made Falls



Excellent Thermal Insulation



Waterproof



Lightweight



Internal & External Use



Tile Ready Surface



Thermal Insulating



High Compressive Strength



Easy To Fit



# What is DeltaWedge?

DeltaWedge are insulated waterproof construction panels manufactured with a gradient to one surface. DeltaWedge is ideally suited for projects where falls to floor need to be created over existing level floors in environments such as wetrooms, balconies, roof terraces etc. .

A tough surface coating provides the perfect surface for the application of tiles. Creating accurate falls over long distances is easily achieved by using DeltaBoard as a raising course.



Ideal for balconies and roof terraces, DeltaWedge are lightweight and easy to install ensuring required falls are achieved and maintained. Using DeltaWedge to create falls to floors provides quick installation time. Floors created with DeltaWedge can usually be tiled within 4 hours after fixing.



## DeltaWedge

Technical Data (Refer to Building Regulations for product compatibility)

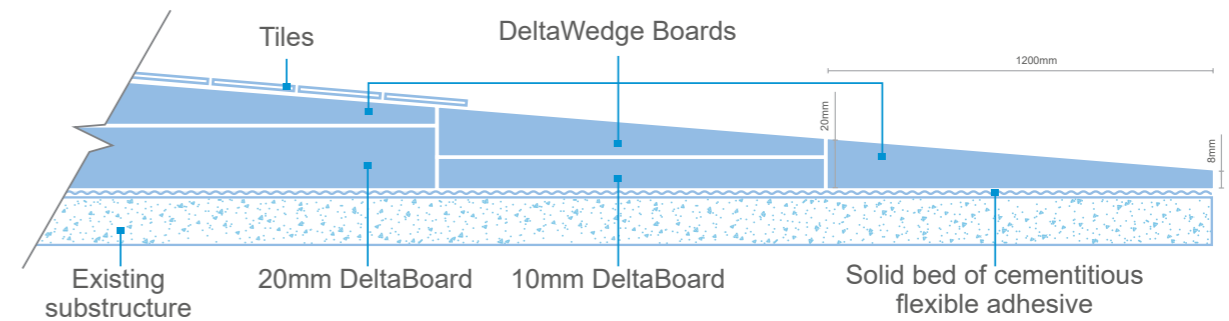
Properties (data refers to the XPS core)	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorbtion by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E



## Product ID & Technical Drawings



### How to extend - using Delta Wedge



Product ID	Thickness	Fall Across Length	Width	Weight	Gradient of Fall
G0305	20mm reducing to 8mm	1200mm	1200mm	5.4 Kg	1%
G0310	20mm reducing to 8mm	1200mm	600mm	2.7 Kg	1%

**A Name You Can Trust.** For more information or bespoke sizes to suit your needs please contact head office.



# DeltaBath Panels

Easy Installation, Adjustable Feet

## DeltaBath Panels

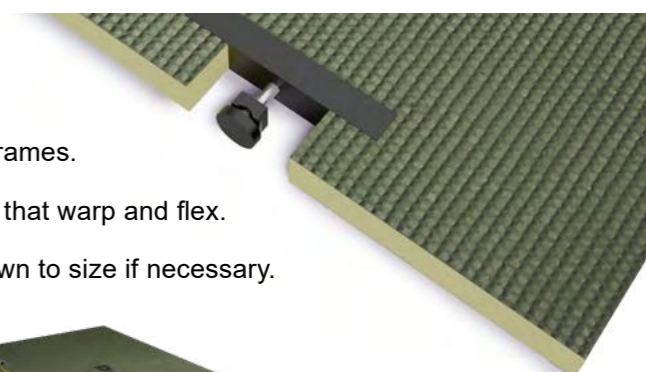
Technical Data (Refer to Building Regulations for product compatibility)

Properties (data refers to the XPS core)	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorption by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E



## Why use PCS tileable DeltaBath Panels?










- Supplied with adjustable feet and screws.
- Waterproof: Will prevent build up of mould.
- Labour saving: Faster to install than traditional hand built frames.
- No need for unsightly plastic or inaccessible timber panels that warp and flex.
- Will fit any bath up to 1750mm in length and can be cut down to size if necessary.

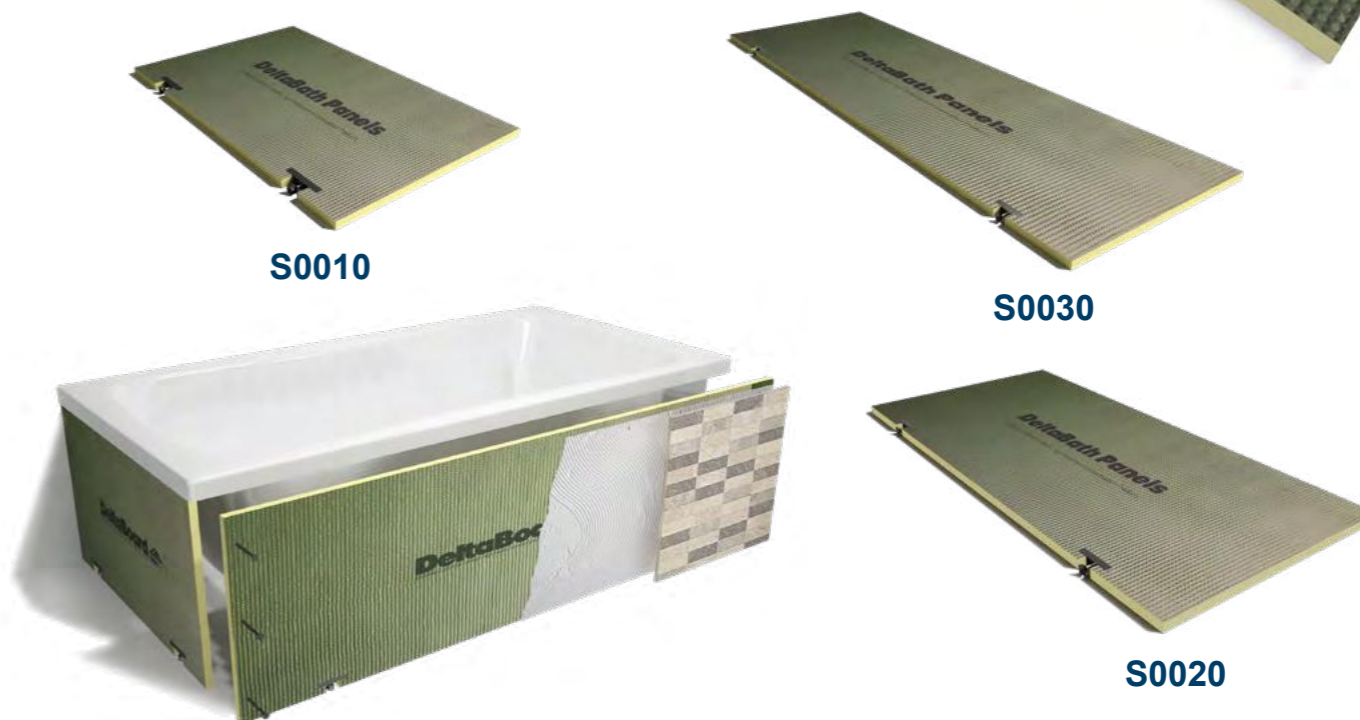


## What are DeltaBath Panels?

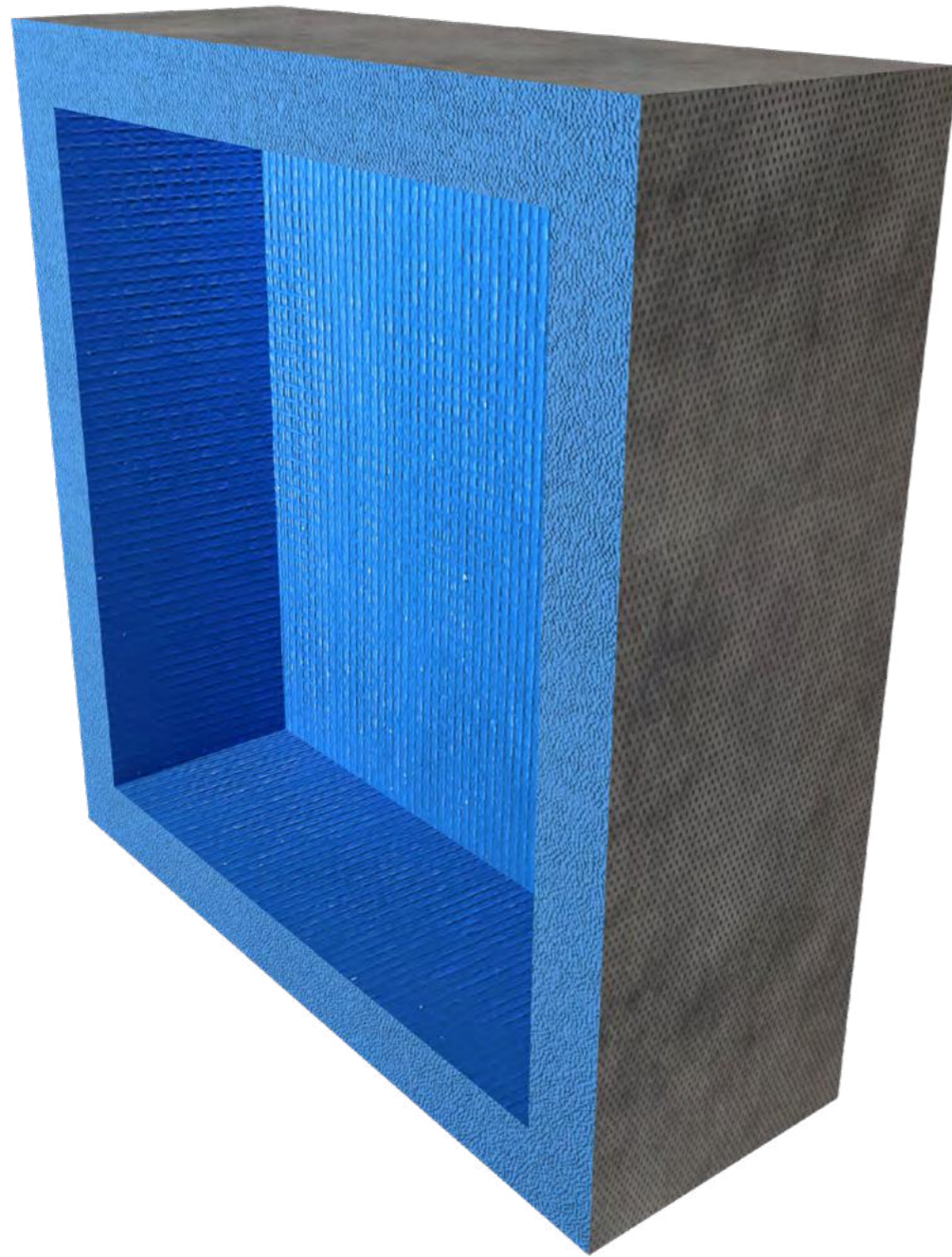
DeltaBath Panels are lightweight tileable panels used to "box in" bath tubs, ready for tiling. The panels have adjustable feet that allow the height to be altered to fit site dimensions.



DeltaBath Panels do not need a stud frame work, they are simply glued into place using Deltaseal, promoting a quick and easy installation. DeltaBath Panels can be trimmed if required to suit bath tub dimensions using a standard craft knife or hand saw.

 <b>Time Saving Solution</b>	 <b>Lightweight</b>	 <b>Thermally Insulating</b>
 <b>Easy To Fit</b>	 <b>Adjustable Feet</b>	 <b>High Compressive Strength</b>
 <b>Waterproof</b>	 <b>Tile Ready Surface</b>	 <b>Impact Sound Reduction</b>



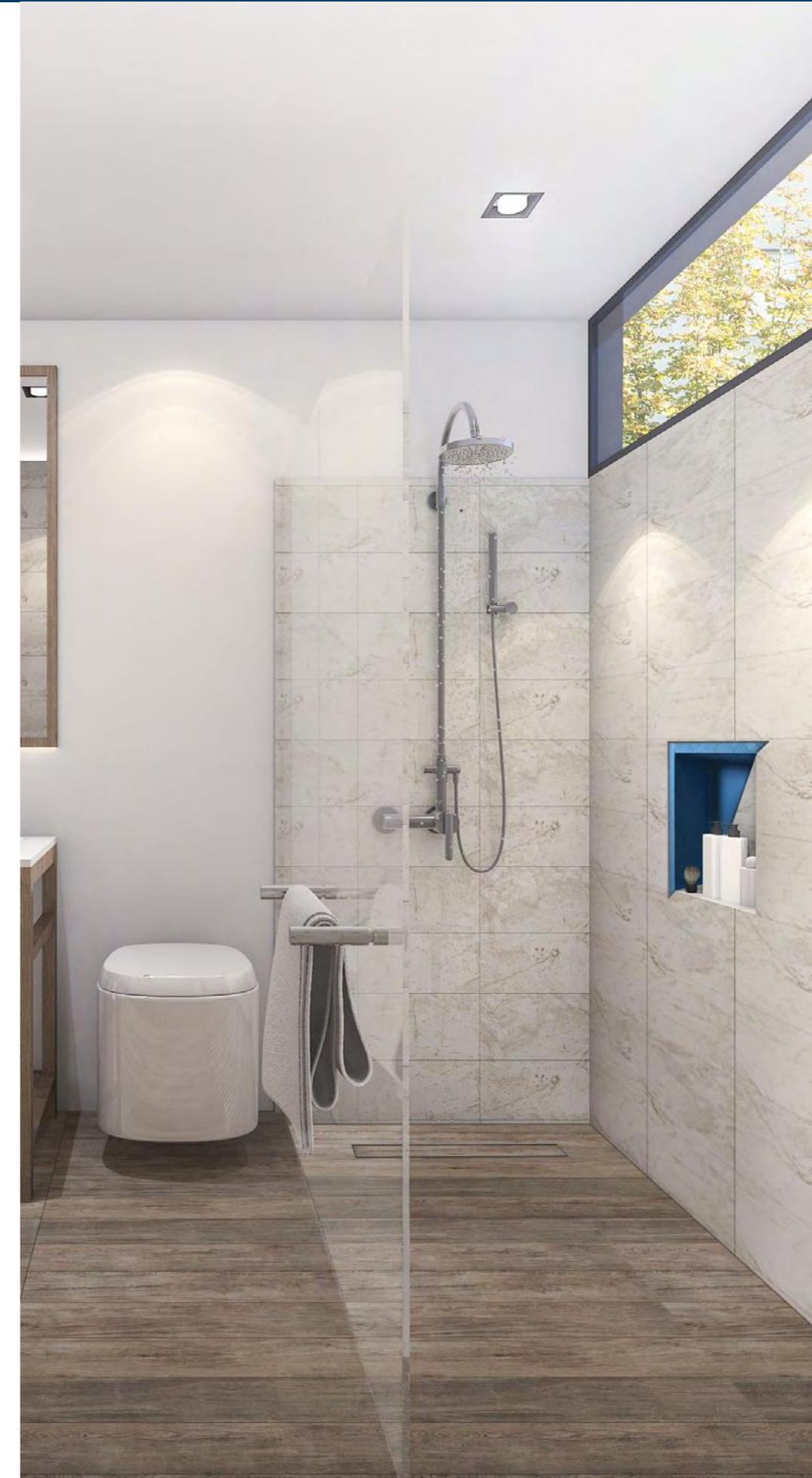
Bath Panels	For Bath Tubs up to 1750 mm	Size
S0010	800mm bath end panel	800mm x 600mm x 30mm
S0020	1750mm bath side panel	1750mm x 600mm x 30mm
S0030	2100mm bath end panel	2100mm x 600mm x 30mm



-  Time Saving Solution
-  Easy To Fit
-  Waterproof
-  Lightweight
-  Storage Recess
-  Tile Ready Surface
-  Thermally Insulating
-  High Compressive Strength
-  Impact Sound Reduction

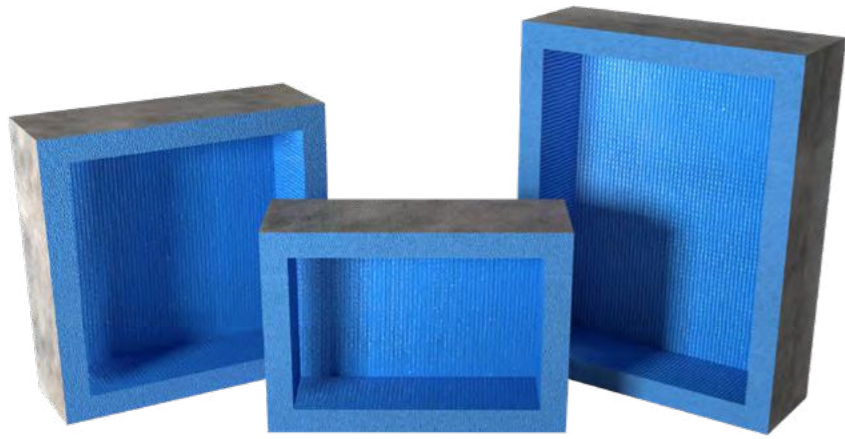
# DeltaWall Niche

Ideal storage recess for walls.

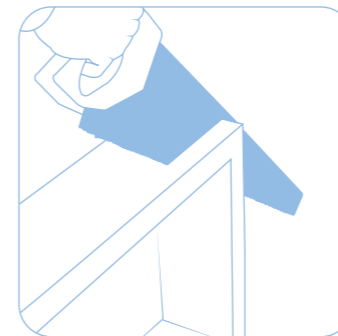


# What are DeltaWall Niches?

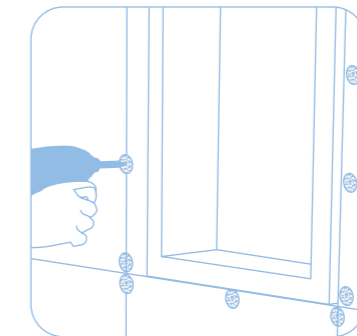
**DeltaWall Niches** provides the perfect built-in bathroom wall storage solution, offering space saving opportunities that is quick and easy to install. The high density extruded polystyrene has a reinforced cement coating and factory sealed gasket, providing a totally waterproof wall recess unit ready for the application of tiles. Available in three different sizes, the Delta Wall Niche can be trimmed to suit different wall depths.



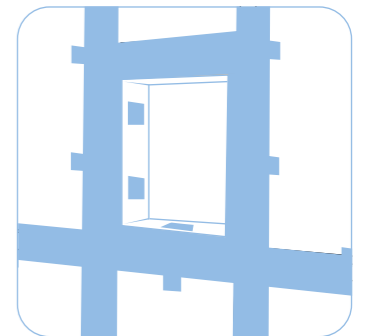
## Fixing Instructions



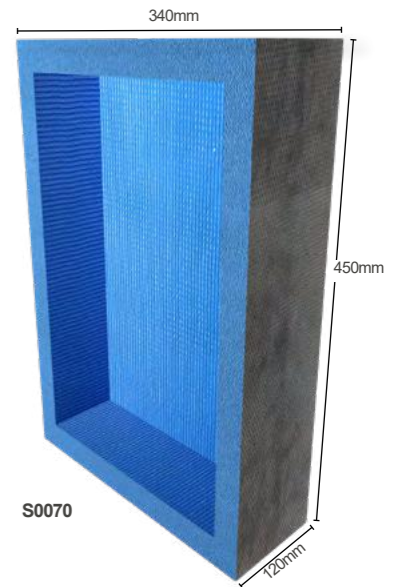
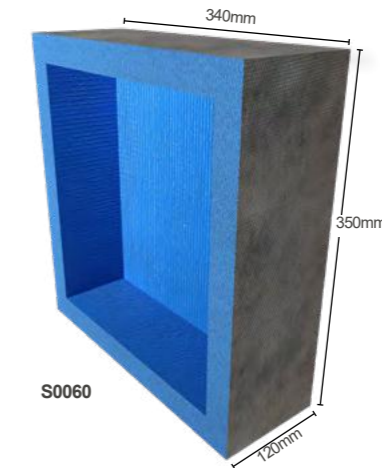
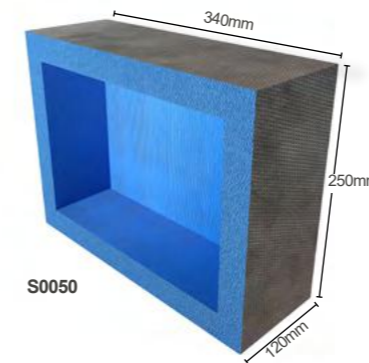
1. Mark Wall Niche to identify depth of cut if required, using a hand saw cut off excess and sand down all edges to sit completely flush to boards.



2. Place Wall Niche in position and check its is level. Surrounding walls should be covered using suitable tilebacker boards.



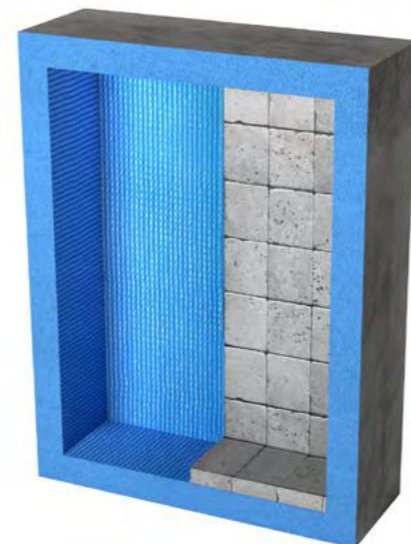
3. Once fitted, it is essential that a suitable waterproofing system is applied over all joints and abutments.



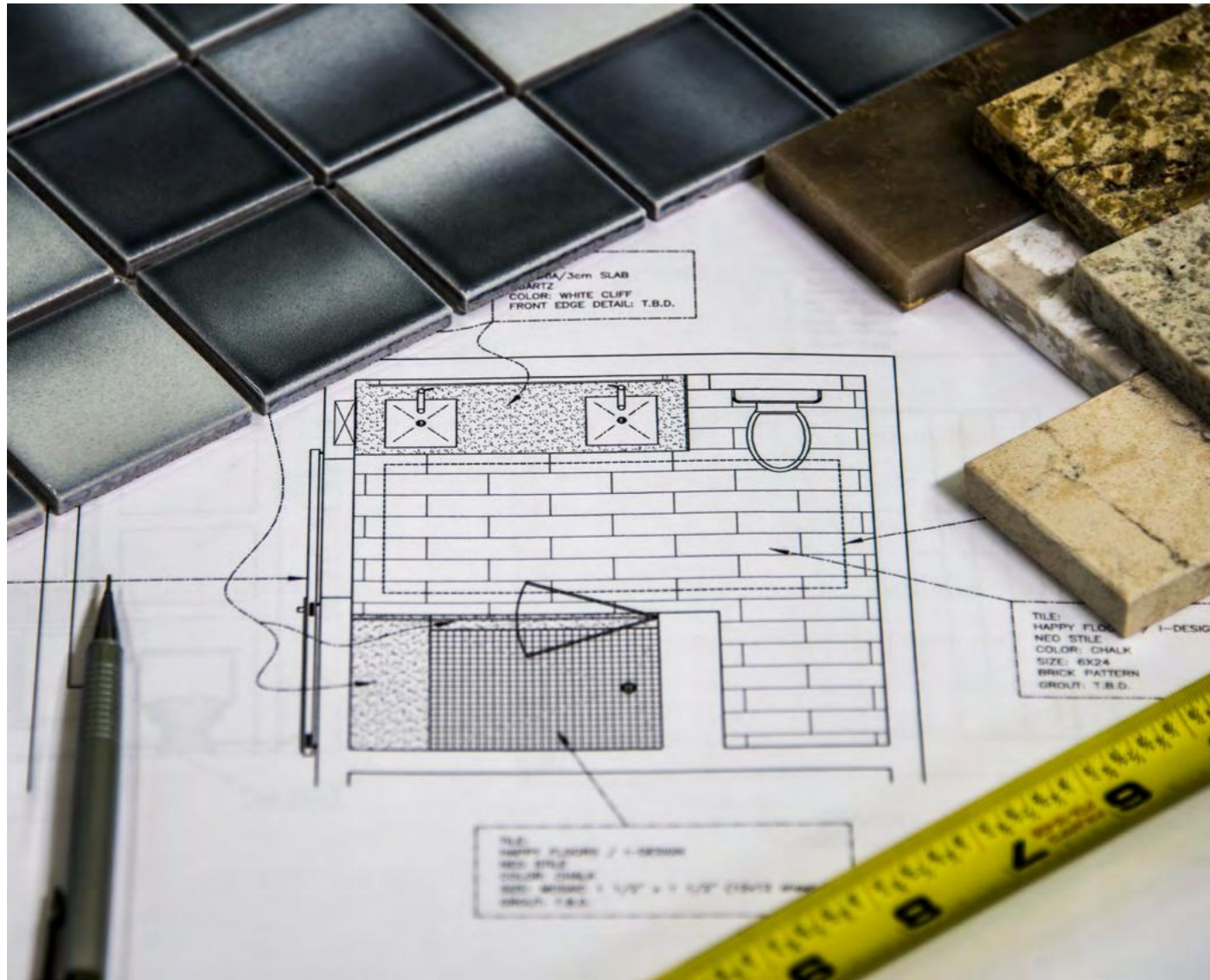
# DeltaWall Niches

Technical Data (Refer to Building Regulations for product compatibility)

Properties (data refers to the XPS core)	Value
Compressive Strength (10% deformation) BSEN 826	300 kPa
Thermal Conductivity to BSEN 13164	0.036 W/mK
Water Absorbion by Immersion EN12087	≤ 1.5%
Temperature Range	-50°C, + 75°C
Fire Performance EN 13501-1	Euroclass E



Product ID	External Dimensions	Internal Dimensions
S0050	250mm x 340mm x 120mm	190mm x 290mm x 110mm
S0060	350mm x 340mm x 120mm	290mm x 280mm x 110mm
S0070	450mm x 340mm x 120mm	390mm x 280mm x 110mm



## Fasteners PCS Ancillaries



Product ID	Description	Screw Length	Qty. Screws (per pack)	Qty. Washers (per pack)
K0060	Zinc plated screw with 35mm galvanised washer	25mm	50	50
K0080	Zinc plated screw with 35mm galvanised washer	45mm	50	50
K0030	Stainless steel screw with 35mm stainless steel washer	50mm	50	50
K0040	Stainless steel screw with 35mm stainless steel washer	60mm	50	50
K0045	Stainless steel screw with 35mm stainless steel washer	100mm	50	50
K0050	Stainless steel screw with 35mm stainless steel washer	120mm	50	50



Product ID	Description	Qty. Washers (per pack)
K0129	35mm galvanised washer	50
K0130	35mm galvanised washer	100
K0120	35mm stainless washer	100
K0121	35mm stainless washer	50
K0133	Plastic washer 40mm diameter	100
K0134	Plastic washer 40mm diameter	50

# PCS Ancillaries

PCS stock a comprehensive range of ancillary items and fixing accessories to support the installation of the PCS range of construction products. The type of fixing materials required to securely and permanently fix the PCS product range can vary depending on the type of product purchased and the project into which the products are installed.

Our range of ancillary products and fixing materials are designed to provide the correct fixing solution for your project. If you are unsure on which materials you require, our staff are happy to help and can offer support and technical advice whenever it's needed.



Product ID	Description	Dowel Fixing Length	Qty.
K0122	Galvanised dowel 80mm x 8mm <i>(For use with DeltaBoard up to 20mm thick)</i>	80mm	10
K0123	Galvanised dowel 80mm x 8mm <i>(For use with DeltaBoard up to 20mm thick)</i>	80mm	50
K0126	Galvanised dowel 110mm x 8mm <i>(For use with DeltaBoard up to 50mm thick)</i>	110mm	10
K0127	Galvanised dowel 110mm x 8mm <i>(For use with DeltaBoard up to 50mm thick)</i>	110mm	50
K0020	Stainless Steel dowel 80mm x 8mm <i>(For use with DeltaBoard up-to 20mm thick)</i>	80mm	10
K0021	Stainless Steel dowel 80mm x 8mm <i>(For use with DeltaBoard up-to 20mm thick)</i>	80mm	50



# Adhesives & Waterproofing Materials

## PCS Ancillaries



Product ID	Description	Size
J0060	Delta Seal - Adhesive & Sealant	290ml



Product ID	Description	Size
J0102	PCS Waterproofing Paste	2.5kg
J0100	PCS Waterproofing Paste	5kg



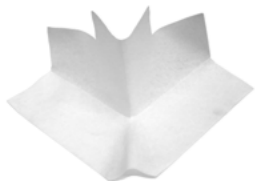
Product ID	Description	Size
J0050	Self Adhesive Alkaline Resistant Joint Bridging Tape	50mtr x 100mm



Product ID	Description	Size
J0051	Waterproof Fleece Tape	30mtr x 100mm
J0053	Waterproof Fleece Tape	50mtr x 100mm



Product ID	Description	Size
J0057	Waterproof Internal Corner Tape	120mm x 120mm



Product ID	Description	Size
J0058	Waterproof External Corner Tape	120mm x 120mm



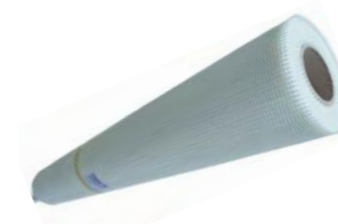
Product ID	Description	Size
J0059	Flexible Pipe Collars	120mm x 120mm



J0055	Grey 3 ply Flexible Fleece Lined Waterproofing Tape	10mtr x 120mm
-------	---	---------------



Product ID	Description	Size
J0049	Self Adhesive Butyl Fleece Tape	10mtr x 100mm



Product ID	Description	Size
J0139	Alkaline Resistant Reinforcing Mesh	50mtr x 600mm
J0140	Alkaline Resistant Reinforcing Mesh	50mtr x 1200mm

## Waterproofing Kit PCS Ancillaries



Product ID	Description of pack contents	Size
J0147	<b>PCS Waterproofing Kit:</b> 1x PCS Waterproofing Paste 1x Waterproof Fleece Tape 2x Waterproof Fleece Internal Corner 1x Delta Seal 2x Flexible Pipe Covers Pair of Latex Gloves Installation Instructions	2.5kg 30m x 100mm 120mm x 120mm 290ml 120mm x 120mm - -

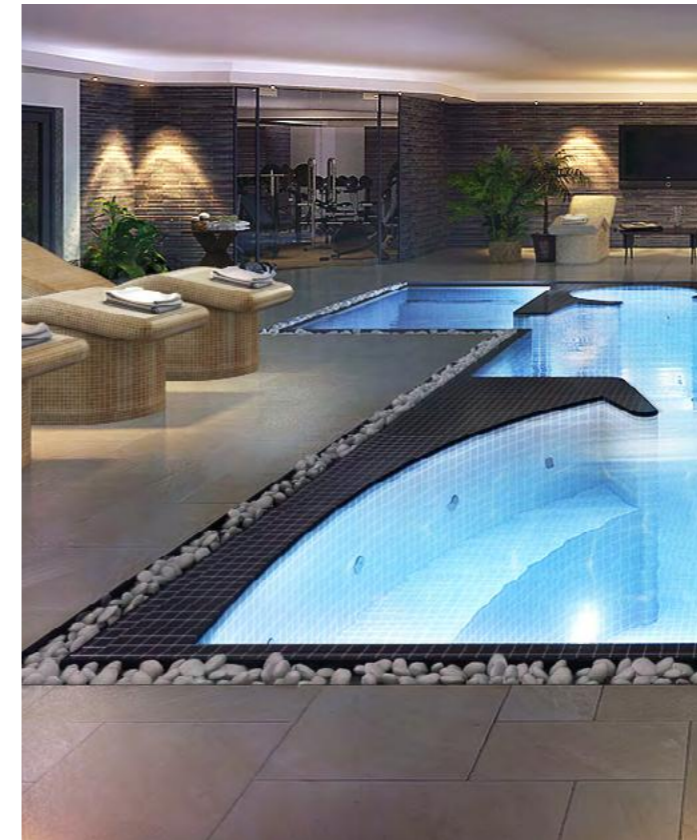
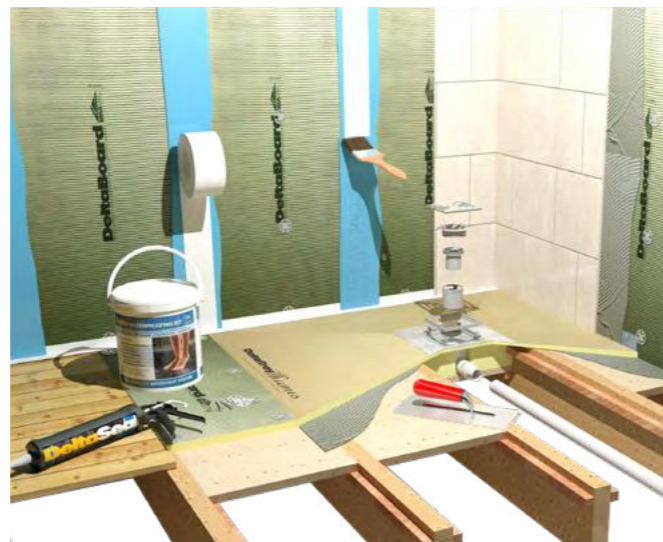


## PCS Wetroom Systems

UK Manufacturers of Tileable Wetroom Products

PCS Wetroom elements form part of the PCS high performance construction product range manufactured at our UK based factory. Our wetroom elements have been designed and constructed with versatility of installation in mind. PCS products are installed worldwide, a testament to the quality and durability of the PCS product range.

Our dedicated team have extensive knowledge and a wealth of experience in construction technology and manufacturing industries ensuring that our products are manufactured to the highest standards. We also extend our services to include the manufacture of bespoke products tailored to suit individual project requirements. Please see our Wetroom Systems brochure.



## PCS Spa Elements & Structures

Creating Environments For You

PCS Wellness Seating Profiles (WSP) and Modular Wellness Pods (MWP) are manufactured using robust, thermally efficient, high density polystyrene blocks specially formulated for use as a versatile construction material. PCS Wellness Seating Profiles and Modular Wellness Pods have a reinforced cementitious surface which provides impact resistance, fire resistance and excellent adhesion properties.

The PCS Wellness Seating Profiles (WSP) and Modular Wellness Pods (MWP) range is extensive and varies greatly in form, from standard single piece seating units through to complex multi radii wellness profiles and pods.

### PCS Wellness Seating Profiles

PCS Wellness Seating Profiles are robust, lightweight and waterproof elements. The wellness seating profiles are incredibly easy to install and are manufactured using CNC technology which ensures dimensional accuracy. The consistency in the profile shaping benefits the application and accuracy of mosaic tiling.

### PCS Wellness Loungers

PCS Wellness loungers are available with or without factory fitted heating systems. The loungers can be supplied with an electric heating wiring loom or 10mm barrier pipe for connection to existing services.

### PCS Wellness Ceiling Profiles

PCS Wellness Ceiling Profiles are unique - each one manufactured to customer's specific dimensions and design. All ceiling profiles are manufactured from high density foam with a factory applied reinforced cementitious coating.

Uniquely designed modular wellness pods (MWP) are constructed using DeltaBoard, PCS Wellness Seating Profiles (WSP) and PCS Wellness Ceiling profiles. Please see Creating Environments brochure for more details.





PCS Ltd  
Hemfield Court, Makerfield Way,  
Ince, Wigan, WN2 2PR

**Tel:** +44 (0) 1942 820131

**Web:** [www.pcsboard.com](http://www.pcsboard.com)