

## Wetrooms & Insulation



Product Catalogue & Installation Guide

## About us

### Thermopanel Products

Established in 2003, Thermopanel is a member of the Pedarson Group, committed to creating high quality wet room components at an attractive price. We produce a wide range of wet room products, including: tile backer insulation boards, waterproofing, walk-in shower trays, drains, shower screens, underfloor heating and wet room accessories.

At Thermopanel we love a good-looking wet room and the brand was created from a desire to ensure that the growing trend for wet rooms is accessible to everyone. However, at Thermopanel we believe that it is what's underneath that truly counts. We encourage people to look beyond the facade and appreciate the importance of quality wet room foundations - because if it's not properly waterproofed then it's a damp room, not a wet room!

The benefits of installing a Thermopanel Wet Room Include....

### 100% WATERTIGHT

The Thermopanel system provides a solid waterproof foundation which will eliminate leaks and water damage.

### A COMPLETE WET ROOM SOLUTION

Thermopanel produces all of the supplies and products needed to install a highly functional wet room.

### CAN INCREASE PROPERTY VALUE

Studies have shown that homes that add a wet room as a second bathroom are of a higher value than comparable homes with only a traditional bathroom.

#### DIFFERENTIATION

Make your development stand out from competitors. Complete the look of the home and add prestige with a wet room installation.

#### **QUALITY & VALUE**

Thermopanel produces high quality products created with the user in mind.

## Contents

Tile Backer Board
 Square Drain Shower Trays
 EPS Niches
 Linear Drain Shower Trays
 Pipe Boxes
 Shower Tray for Vinyl Floor
 Bath Panels



## Create the backbone of your wet room with Thermopanel Tile Backer Boards

Thermopanel Tile Backer Insulation Boards are lightweight and easy to handle whilst providing superior waterproofing to your wet area. Available in a variety of sizes, they are incredibly versatile.

Thermopanel Tile Backer boards are specifically designed for two primary purposes -



As a first class heat insulation for underfloor heating systems.

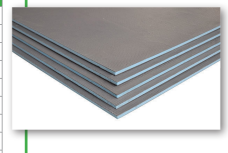


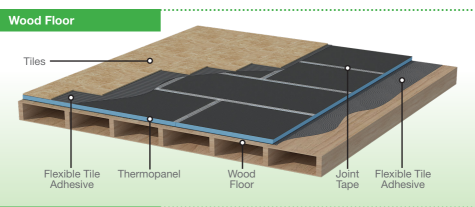
As a superior waterproof surface to fix wall or floor tiles.

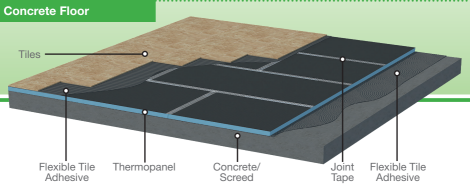
- Tile backer boards are particularly suited to underfloor heating mats and under tile heating cable applications.
- Will accept even the heaviest wall tiles, unlike plasterboard. (correct installation method must be followed)
- Installation below underfloor heating systems on an existing un-insulated concrete or timber sub-floor will greatly reduce heat up time and running costs.
- Our Boards will reduce the warm up time of the heating and reduce your electricity bill.
- Excellent heat insulation with thermal conductivity value of 0.027 W/mK making them ideal for use as a thermal barrier with under floor heating
- Ideal for wetrooms
- Tilebacker boards are waterproof and dimensionally stable (unlike plywood)
- Excellent sound insulation: impact sound is greatly reduced

### Tile Backer Board / Construction Board

#### Description Code Length / Width / Thickness TP06 1250 x 600 x 6mm TP08 1250 x 600 x 8mm TP10 1250 x 600 x 10mm TP12 1250 x 600 x 12mm 1250 x 600 x 15mm TP15 TP20 1250 x 600 x 20mm TP30 1250 x 600 x 30mm 1250 x 600 x 40mm TP40 TP50 1250 x 600 x 50mm







### Installation Instructions For Tile Backer Boards

#### **Timber Stud Walls**

For walls made from stud, 10 or 12mm Thermopanel can be used for stud @ 300mm centres or 20mm Thermopanel if



Fix Thermopanel to the studs using screws and Thermopanel washers (MSW36), the maximum spacing between fixings should be 300mm.



600mm centres. Please ensure that all board edges are supported.

#### **Solid Walls**

### Option 1 Screw Fixing

Measure the Thermopanels and cut to size utilising a sharp knife or saw.



Wall plugs, screws and Thermopanel washers (MSW36) can be used at 300mm spacing to fix to a solid wall



#### **Solid Walls**

### Option 2 Tile Adhesive

A 5 to 8mm trowel is used to comb flexible tile adhesive over the whole surface of the Thermopanel.



Stagger the Thermopanels brickwork fashion, pushing them firmly onto wall.



#### **Solid Walls**

### Option 3 Drywall Fixing

Apply Thermopanel Drywall Foam (TPDF) to Thermopanel, firstly around



perimeter, then at (approx.) 300mm centres. Application to the board laid flat with its end against the wall is generally the quickest

method for application to solid walls.

into position, then press firmly across the whole face of the board, starting the top and all edg

Allow the foam to cure for 4-5

lever the board

minutes and then



the board, starting at the top. Ensure the top and all edges receive as much pressure as the rest of the board.

### Preparation for Tiles or Plaster Tiling

All joints should be taped using Thermopanel Joint Scrim Tape (IJT90)



with the exception of wet areas where Thermopanel butyl tape (Btape) should be used. The wall can now be tiled. Plastering. Seal the edges of the boards using Thermopanel adhesive/sealant (Thermofix) before applying



the Thermopanel scrim tape (IJT90). Plaster can now be applied.

## Floor Fixing Tile Adhesive

Use a 5-8mm trowel to apply a layer of flexible tile adhesive on to the base floor.



Place the Thermopanel down on the adhesive and push firmly down.



### Floor Fixing Screws & Washers into Timber

Measure the Thermopanels and cut to size utilising a sharp



knife or saw. Lay Thermopanel in the desired position.

Use screws and Thermopanel washers (MSW36) to fix the boards every 300mm to the wooden subfloor.

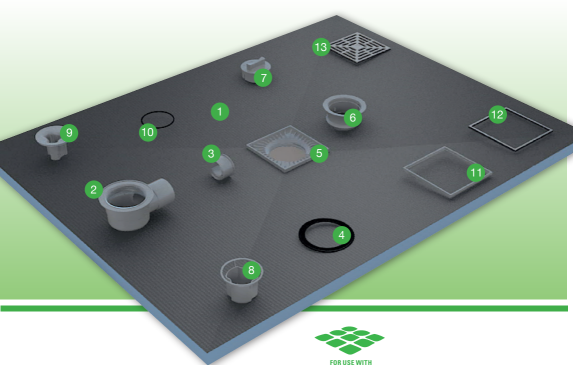


If further waterproofing is required, use Thermopanel adhesive / sealant (Thermofix) to seal the joints. Alternatively, in really wet areas use Thermopanel Butyl Tape (Btape)



### Square Drain Shower Tray Assembly Information

Shower tray kit consists of a shower tray and a drainage system. Both components are coordinated with each other and form one unit.



### System components

- 1 Shower tray
- 2 Drain body
- 3 50-40mm Reducer
- 4 Rubber O-Ring
- 5 Plastic Support
- 6 Connection
- 7 Key
- 8 Drain Basket
- 9 Inlet with seal
- 10 O-Ring

- 11 Riser Piece
- 12 Stainless Steel Edge
- 13 Grate

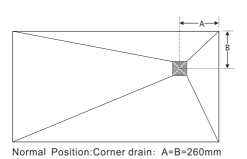
FLOOR THES

## Specifications

		Central			Offset			Corner	
Size		Thickness (mm)							
	20	25	30	20	25	30	20	25	30
800 x 800									
900 x 900									
1000 x 1000									
1200 x 800									
1200 x 900									
1200 x 1000									
1200 x 1200									
1300 x 900									
1400 x 900									
1500 x 900									
1500 x 800									
1800 x 900									

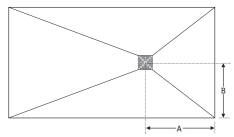


## **NOTE:** Each side of the shower tray can be trimmed up to 50mm



**→** B

Position: Centre drain: A=1/2 length B=1/2 width



Normal Position: Offset drain: A=450mm B=1/2 width



## Specifications

Part number	Description
SF0808CEN	800 x 800 x 20mm Square Shower Tray with Centre Drain
SF0808COR	800 x 800 x 20mm Square Shower Tray with Corner Drain
SF0909CEN	900 x 900 x 20mm Square Shower Tray with Centre Drain
SF0909COR	900 x 900 x 20mm Square Shower Tray with Corner Drain
SF1010CEN	1000 x 1000 x 20mm Square Shower Tray with Centre Drain
SF1010COR	1000 x 1000 x 20mm Square Shower Tray with Corner Drain
SF10100FF	1000 x 1000 x 20mm Square Shower Tray with Offset Drain
SF1208CEN	1200 x 800 x 20mm Rectangular Shower Tray with Centre Drain
SF1208COR	1200 x 800 x 20mm Rectangular Shower Tray with Corner Drain
SF1208COR-R	1200 x 800 x 20mm Rectangular Shower Tray with Corner Drain (Right)
SF12080FF	1200 x 800 x 20mm Rectangular Shower Tray with Offset Drain
SF1209CEN	1200 x 900 x 20mm Rectangular Shower Tray with Centre Drain
SF1209COR	1200 x 900 x 20mm Rectangular Shower Tray with Corner Drain
SF1209COR-R	1200 x 900 x 20mm Rectangular Shower Tray with Corner Drain (Right)
SF12090FF	1200 x 900 x 20mm Rectangular Shower Tray with Offset Drain
SF1210CEN	1200 x 1000 x 20mm Rectangular Shower Tray with Centre Drain
SF1210COR	1200 x 1000 x 20mm Rectangular Shower Tray with Corner Drain
SF1210COR-R	1200 x 1000 x 20mm Rectangular Shower Tray with Corner Drain (Right)
SF12100FF	1200 x 1000 x 20mm Rectangular Shower Tray with Offset Drain
SF1212CEN	1200 x 1200 x 20mm Square Shower Tray with Centre Drain
SF1212COR	1200 x 1200 x 20mm Square Shower Tray with Corner Drain
SF12120FF	1200 x 1200 x 20mm Square Shower Tray with Offset Drain
SF1309CEN	1300 x 900 x 25mm Square Shower Tray with Centre Drain
SF1309COR	1300 x 900 x 25mm Square Shower Tray with Corner Drain
SF13090FF	1300 x 900 x 25mm Square Shower Tray with Offset Drain
SF1409CEN	1400 x 1900x 25mm Square Shower Tray with Centre Drain
SF1409COR	1400 x 1900x 25mm Square Shower Tray with Corner Drain
SF14090FF	1400 x 1900x 25mm Square Shower Tray with Offset Drain
SF1508CEN	1500 x 800 x 25mm Rectangular Shower Tray with Centre Drain
SF15080FF	1500 x 800 x 25mm Rectangular Shower Tray with Offset Drain
SF1509CEN	1500 x 900 x 25mm Rectangular Shower Tray with Centre Drain
SF15090FF	1500 x 900 x 25mm Rectangular Shower Tray with Offset Drain
SF1809CEN	1800 x 900 x 25mm Rectangular Shower Tray with Centre Drain
SF18090FF	1800 x 900 x 25mm Rectangular Shower Tray with Offset Drain
SFDRAIN	Square Drain

## Installation Instructions For Square Drain Shower Tray



Put shower tray in the correct position and mark around the tray, to establish which section of the floor boards needs to be removed, the tray can be recessed.



Once the floorboards are removed, Measure and mark where your drain and waste pipe will be fitted.



Cut a piece of plywood to support the drain for drain body, this should be 10mm higher than waste pipe. Connect the drain body to the waste pipe with solvent weld in the usual way. (Always check for leaks before final installation of shower tray).



Fix a batten below the top of the joists.



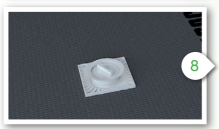
Once you are satisfied with the drainage, place plywood around the drain and fix in position.



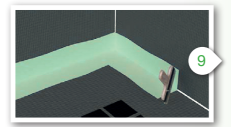
Spread the adhesive evenly over the area where the shower tray is to be installed, being careful to clean away any adhesive on the rim of the trap.



Ensure that the surface is smooth & Level.



Fix the shower tray into position. With a spirit level, check that the edges of the tray are level. Also you should use waterproof tape to connect all joint and wall corners.



Seal all joints (both wall and floor) utilising special waterproof membrane / paste.



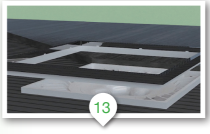
Seal all corners of shower area with inside corner membrane / paste.



Then set the O-ring on Inlet with Seal and put it in.



If there's height difference between tile and drain.



Use the riser piece to balance the height difference between tile and drain.

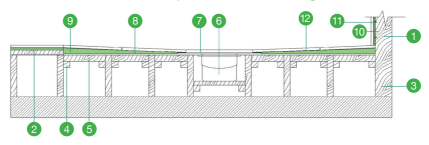


The shower base is finished and can be tiled.

**Tips:** In principle, you can use all types and sizes of tiles, special requirements for tiles and mosaic thickness to be <25mm, and the size of the tiles and mosaic on the shower tray must be =50 \* 50mm. Otherwise, you should consult the manufacturer.

## Installation Section Detail For Wooden Framework

Mokra Shower Tray Kit - Installation Height

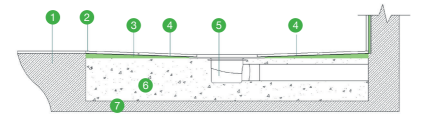


- 1 Wooden wall construction
- 2 Floor board 18mm
- 3 Floor joist
- 4 Support for ply board
- 5 Ply board 18mm
- 6 Shower drain body

- 7 Stainless steel grate
- 8 Shower tray
- 9 Sealing tape or Waterproofing membrane
- 10 Backer board (6/10/20mm)
- 11 Washer and screw
- 12 Tiles

## Installation Section Detail For Concrete Floor

Mokra Shower Tray Kit - Installation Height



- 1 Screed
- 2 Waterproof sealing tape
- 3 Shower tray

- 4 Slope
- 5 Floor drain
- 6 Levelling screed
- 7 Concrete floor

Linear Drain Shower Tray Assembly Information

Linear shower tray kit consists of a shower tray and a drainage system. Both components are coordinated with each other and form one unit.



### System components

- 1 Drain Body
- 2 Dip-tube
- 3 O Ring
- 4 Drain Basket
- 5 50-40mm Reducer
- 6 Height Adjustment Spacer (thickness1.5mm)
- 7a Screw For Connection (M5.5\*29mm)
- 7b Short Or Long Screw
  For Height Adjustment Spacer
  (Please use these screws according to your requirement)
- 8 Connection
- 9 Plastic support 600mm length

10a

10b

- 10a Stainless Steel Support 600mm length.
- 10b Stainless Steel Grate 600mm length

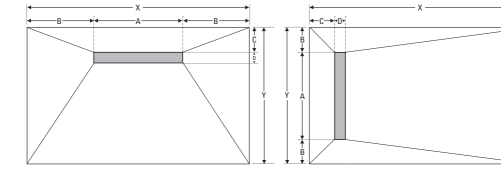
## Specifications

Part number	Description
SF0909LIN	900 x 900 x 30mm Square Shower Tray with Linear Drain
SF1010LIN	1000 x 1000 x 30mm Square Shower Tray with Linear Drain
SF1209LIN	1200 x 900 x 30mm Rectangular Shower Tray with Linear Drain
SF1212LIN	1200 x 1200 x 30mm Square Shower Tray with Linear Drain
SF1509LIN	1500 x 900 x 30mm Rectangular Shower Tray with Linear Drain
SF1809LIN	1800 x 900 x 30mm Rectangular Shower Tray with Linear Drain
SF1209LIN90	1200 x 900 x 30mm Rectangular Shower Tray with Linear Drain (side)
SF1509LIN90	1500 x 900 x 30mm Rectangular Shower Tray with Linear Drain (side)
SF1809LIN90	1800 x 900 x 30mm Rectangular Shower Tray with Linear Drain (side)
SFLG01	Linear Shower Grate - Slots
SFLG05	Linear Shower Grate - Wavey
SFLG08	Linear Shower Grate - Crest
SFLG12	Linear Shower Grate - Droplets
SFLG15	Linear Shower Grate - Greek
SFLG16	Linear Shower Grate - Stars
SFLT01	Linear Shower Grate - Tile
SFLT02	Linear Shower Grate - Solid
SFLD	Linear Shower Drain

## Available sizes

	Dimensions					
Part no	Х	Υ	Α	В	С	
SF1209LIN90	1200	900	600	300	200	70
SF1509LIN90	1500	900	600	450	200	70
SF1809LIN90	1800	900	600	600	200	70

		Dimensions				
Part no	Χ	Υ	Α	В	С	D
SF0909LIN	900	900	600	150	200	70
SF1010LIN	1000	1000	600	150	200	70
SF1209LIN	1200	900	600	150	200	70
SF1212LIN	1200	1200	600	600	200	70
SF1509LIN	1500	900	600	150	200	70
SF1809LIN	1800	900	600	150	200	70



## Installation Instructions For Linear Shower Tray



Put shower tray in the correct position and mark around the tray, to establish which section of the floor boards need to be removed, the tray can be recessed.



Once the floorboards are removed, Measure and mark where your drain and waste pipe will be fitted.



Cut a piece of plywood to support the drain for drain body, this should be 10mm higher than waste pipe. Connect the drain body to the waste pipe with solvent weld in the usual way. (Always check for leaks before final installation of shower tray).



Fix a batten below the top of the joists.



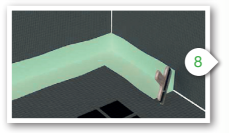
Once you are satisfied with the drainage, place plywood around the drain and fix in position.



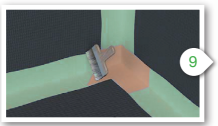
Spread the adhesive evenly over the area where the shower tray is to be installed, being careful to clean away any adhesive on the rim of the trap.



Ensure that the surface is smooth & Level.



Seal all joints (both wall and floor) utilising special waterproof membrane / paste.



Seal all corners of shower area with inside corner membrane / paste.



Assemble other drain components



If you're not using a tile on grate, adjust the height of the stainless steel support utilising the height adjustment spacers, each space will increase the height by 1.5mm. Depending on the number of spacers used, use either the long or short screws to fix the stainless steel support to the tray

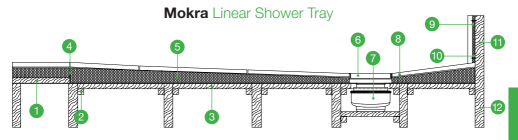


If you're using a tile on grate, the height of the stainless steel support can be adjusted utilising the height adjustment spacers, but the inner height of the tile on the grate is fixed (13mm). Please ensure that you use suitable tiles for the grate and the shower tray.



The shower base is now finished and can be tiled.

## Installation Section Detail For Wooden Floor



- 1 Floor board 18mm
- 2 Support for PLY board :
- 3 PLY board 18mm
- 4 Waterproof paint
- 5 Linear shower tray
- 6 Stainless steel grate
  - 7 Linear Shower drain body
  - 8 Tile
- 9 Washer and screw
- 10 backer board (10/12/20mm)
- 11 Wooden wall construction
- 12 Floor joist

## Installation Section Detail For Concrete Floor

- 1 Screed
- 2 Waterproof paint
- 3 Shower tray
- 4 Slope

- 5 Linear Shower drain body
- 6 Levelling screed
- 7 Concrete floor

## Showerdec

Showerdec is affordable, strong and available in a wide range of size options.

Showerdec is highly adaptable and means that every home can enjoy the superior style and luxury that a wet room provides.

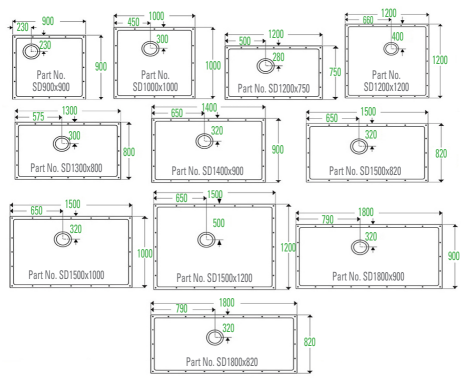
Constructed using the SMC process from a combination of resin and fibreglass to form a strong and consistent floor former, it is strong enough to fit straight onto joists, saving time and money.



#### **Features**

- Manufactured using the SMC process from a combination of resin and fibreglass to form a strong and consistent floor former.
- Super strong single piece construction
- Fixes straight onto joists saving time and money
- 20-year guarantee for peace of mind

### Available sizes





Part Number	Description	Width (mm)	Length (mm)		
SD900X900	900 x 900 Showerdec Tray	900	900		
SD1000X1000	1000 x 1000 Showerdec Tray	1000	1000		
SD1200X1200	1200 x 1200 Showerdec Tray	1200	1200		
SD1200X750	1200 x 750 Showerdec Tray	1200	750		
SD1300X800	1300 x 800 Showerdec Tray	1300	800		
SD1400X900	1400 x 900 Showerdec Tray	1400	900		
SD1500X1000	1500 x 1000 Showerdec Tray	1500	1000		
SD1500X1200	1500 x 1200 Showerdec Tray	1500	1200		
SD1500X820	1500 x 820 Showerdec Tray	1500	820		
SD1800X820	1800 x 820 Showerdec Tray	1800	820		
SD1800X900	1800 x 900 Showerdec Tray	1800	900		
CTW01	Vinyl Flooring Gravity Waste for Showerdec Trays				
TSG52-S	Tiled Flooring Gravity Waste for Showerdec Trays				

## Thermopanel Shower Niches

Thermopanel Shower Niches are low cost, easily installed and completely waterproof. Designed to provide extra space for small shower items.

They comprise of an extruded polystyrene core coated on either side with a thin robust layer of fibreglass reinforced polymer concrete and coated with a waterproof membrane paint.

Thermopanel Shower Niches are fixed to a timber frame, so that the front of the Niche are flush with the Thermopanel construction boards on the wall. The joints between the Niche and the contruction boards are sealed together with Waterproof Tape.





#### **Features**

- · Completely waterproof.
- Provides thermal insulation.
- Ready to tile.
- · Lightweight and easy to work with.
- Made with 12.5mm thick board and fit wall cavities 100mm or deeper
- Comes already constructed which guarantees the conformity and the size

Part Number	Description	Width (mm)	Height (mm)	Depth (mm)
TPN350240	Tileable Shower Niche	350	240	100
TPN350350	Tileable Shower Niche	350	350	100
TPN350420	Tileable Shower Niche	350	420	100
TPN900250	Tileable Shower Niche	900	250	100

### Shower Niches

Thermopanel EPS Niche is constructed of lightweight high-density expanded polystyrene with a waterproof finish and ready to tile. They are lightweight, durable and are not a food source for fungus and mold.

Thermopanel EPS fabricated niches are a one piece construction and waterproof. Guaranteed to never rot, degrade or leak. Their insulative factor does not promote condensation in the wall cavity. The perfect fit for all your shower necessities, our niches install quickly and safely and integrate flush into the wall panel assembly.

#### **Features**

- Lightweight & durable
- Easy to transport, handle and adjust during insulation
- Installed in minutes
- · Waterproof and ready to tile
- Multiple design options and sizes available added utility and value to the shower

Part Number	Description	Width (mm)	Height (mm)	Depth (mm)	Internal (mm)
TPN235235F	Tileable Shower Niche	235	235	100	200x200
TPN360360F	Tileable Shower Niche	360	360	100	300x300
TPN360565F	Tileable Shower Niche	360	565	100	300x510
TPN235565F/2	Tileable Shower Niche	235	565	100	200×150 + 200×300
TPN360565F/2	Tileable Shower Niche	360	565	100	300x150 + 300x300



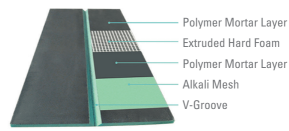
Thermopanel Pipe Boxing

The Solution to Hide Unsightly Pipework

Specially designed to enable easy, fast and clean boxing-in of exposed pipe work. The Thermopanel pipe Boxings are completely waterproof so they are suitable for shower and wet rooms, as well as bath.

The Pre-fabricated boards are 20 mm thick. Made from 100% HCFC-FREE XPS hard foam, reinforced with fibreglass mesh on both sides and coated with polymer-modified mortar. The boards are 100% waterproof and remain fully functional.

Thermopanel shaped
Angle Board can simply cover
the water pipes and other
attachment by flexible tile
adhesive.Its cemented surface
is a good adhesive undersurface
for tiling.The easy installation
can save a lot of time and
money.



#### **Features**

- · Can be either tiled or plastered
- Fast and efficient way to box in pipes prior to tiling or plastering
- · Greatly reduces installation time
- Provides a much better tiling surface than timber
- Reduces the need to plasterboard timber when applying render
- Waterproof and stable in a moist environment
- Can be used to create designs in a bathroom rather than simply covering unsightly features
- Easy and cost effective method for creating tiled columns and rounded corners panels.

Part Number	Description	Thickness (mm)	Width (mm)	Height (mm)	Depth (mm)
TP150	Pipe Boxing Panel – 'L'	20	150	150	1250
TP200	Pipe Boxing Panel – 'L'	20	200	200	1250
TP300	Pipe Boxing Panel – 'L'	20	300	300	1250

## Bath Panels

Perfect for tiling around your bath with tiles matching the walls and/ or floor, Thermopanel bath panels offer the best solution.

The panels just need to be cut to the correct length, positioned and height adjusted using the integral feet. You're now ready to tile!

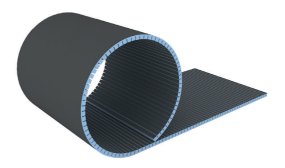


Part Number	Description	Length (mm)	Width (mm)	Depth (mm)
TPBP1	Tileable Side Bath Panel with 2 adjustable Feet	2100	600	30
TPBP2	Tileable End Bath Panel with 2 adjustable Foot	1850	600	30
TPBP3	Tileable Bath Panel with 1 adjustable foot	770	600	30

## Thermopanel Curved Boards

Thermopanel Pre-Slit Curved Boards are the perfect solution for the fast creation of curved walls, curved bathroom panels, moulded tiled seats and P-shaped baths.

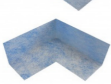
The boards are exceptionally easy to work with, easy to cut and shape with excellent tile adhesion and waterproofing properties.



Part Num	er Description	Length (mm)	Width(mm)	Depth (mm)
TP20CE	Curved Construction board	1250	600	20



Part No.	Description	Length (mm)	Width (mm)
ISOTAPE5	5m PIII Membrane Tape	5m	100mm
ISOTAPE10	10m PIII Membrane Tape	10m	100mm
ISOTAPE50	50m PIII Membrane Tape	50m	100mm



Part No.	Description	
ISO-COR-INT	Waterproof Membrane internal corner	
ISO-COR-EXT	Waterproof Membrane External corner	

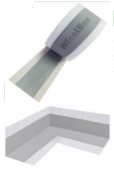


Part No.	Description	Pipe Dia (mm)	Length (mm)	Width (mm)
ISO-COLLAR-16	Waterproof Membrane Pipe Collar	16	120mm - [	Diameter
ISO-COLLAR-12	Waterproof Membrane Pipe Collar	12-42	120mm	120mm
ISO-COLLAR-25	Waterproof Membrane Pipe Collar	25-36	150mm	150mm
ISO-COLLAR-75	Waterproof Membrane Pipe Collar	75-150	250mm	250mm

## Waterproofing/ Membranes(Paste)



Part No.	Description	Size
ISOTANK1.5	loolbou Motornyo ofing / Tonking Mombons	1.5Kg
ISOTANK4	Isolbau Waterproofing / Tanking Membane	4Kg



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	Part No.	Description	Length	Width
	VJT5	VODA Waterproof Joint Tape 5m	5m	100mm
	VJT10	VODA Waterproof Joint Tape 10m	10m	100mm
	VJT50	VODA Waterproof Joint Tape 50m	50m	100mm

Part No.	Description	
VWCI	VODA Waterproof Corner Internal	
VWCE	VODA Waterproof Corner External	



Part No.	Description	Pipe Dia (mm)	Length	Width
VWC1/2	VODA Waterproof Collar 1/2" (120x120mm)	1/2"	120mm	120mm
VWC18	VODA Waterproof Collar 18-20mm (120x120mm)	18-20	120mm	120mm



## Adhesive / Sealant

Part No.	Description	Size	
	Thermofix	Solvent Free Adhesive and Sealant	290ml



## Primer

Part No.	Description	Size
ISO-GR1	Acrylic-Polymer Solvent Free Primer	1 Litre
ISO-TFPR01	Siliceous-Polymer Solvent Free Primer	1 Litre



Part No.	Description	Length	Width
BT5	Butyl Waterproof Reinforcement Tape (Self Adhesive)	5m	100mm
BT10	Butyl Waterproof Reinforcement Tape (Self Adhesive)	10m	100mm
BT20	Butyl Waterproof Reinforcement Tape (Self Adhesive)	20m	100mm



Part No.	Description	
B-INT	T Butyl Waterproof Internal Corner (Self Adhesive)	
B-EXT Butyl Waterproof External Corner (Self Adhesive)		



Part No.	Description	Length	Width
BM5	Butyl Waterproofing Membrane 1m x 5m (Self Adhesive)	5m	1m
BM10	Butyl Waterproofing Membrane 1m x 10m (Self Adhesive)	10m	1m

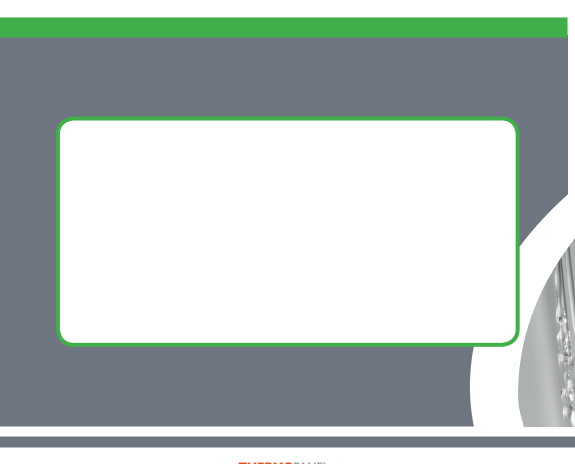


Part No.	Description	Size
BRS300	Premium Butyl Rubber Sealant	300ml



Part No.	Description	Length	Width
SBT2	Self Adhesive Butyl Waterproof Joint Tape for Baths & Showers	2m	120mm
SBT3	Self Adhesive Butyl Waterproof Joint Tape for Baths & Showers	3m	120mm
SBT4	Self Adhesive Butyl Waterproof Joint Tape for Baths & Showers	4m	120mm
SBT25	Self Adhesive Butyl Waterproof Joint Tape for Baths & Showers	25m	120mm

	Part No.	Description
	IS02/1.5	1.5 Kg Isolbau Waterproofing / Tanking Membane 1L Polymer Solvent Free Primer 5m PII Membrane Tape 1No. PII Waterproof Internal Corners
The state of the s	ISO2/4	4 Kg Isolbau Waterproofing / Tanking Membane 1L Polymer Solvent Free Primer 10m PII Membrane Tape 2No. PII Waterproof Internal Corners
	IS03/1.5	1.5 Kg Isolbau Waterproofing / Tanking Membane 1L Polymer Solvent Free Primer 5m PIII Membrane Tape 1No. PIII Waterproof Internal Corners
	IS03/4	4 Kg Isolbau Waterproofing / Tanking Membane 1L Polymer Solvent Free Primer 10m PIII Membrane Tape 2No. PIII Waterproof Internal Corners
andre )	Butyl5	5m x 1 m Butyl Waterproofing Membrane (Self Adhesive) 5m x 100mm Butyl Waterproof Reinforcement Tape (Self Adhesive) 2No. Butyl Waterproof Internal Corner (Self Adhesive) Premium Butyl Rubber Sealant (300ml) 1L Polymer Solvent Free Primer
Contract Con	Butyl10	10m x 1 m Butyl Waterproofing Membrane (Self Adhesive) 10m x 100mm Butyl Waterproof Reinforcement Tape (Self Adhesive) 4No. Butyl Waterproof Internal Corner (Self Adhesive) Premium Butyl Rubber Sealant (300ml) 1L Polymer Solvent Free Primer



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