

SECTION 2 - TIMBER FLOORS

- 2.1 **PRODUCT INFORMATION**
- 2.2 MODULAR WET-FLOOR

CHOOSE LAYOUT

ONE-WAY FALL

Having a single one-way fall has some significant advantages in both the design and installation of a wetroom shower.

The linear drain is neatly positioned up against the wall, ensuring a sleek, unobtrusive finish, whilst at the same time making it simple to create the gradient using our pre-formed Modular Tapered Board.

It is also simple to tile, especially when using large format tiles, with no difficult or unsightly cuts required around the drain.

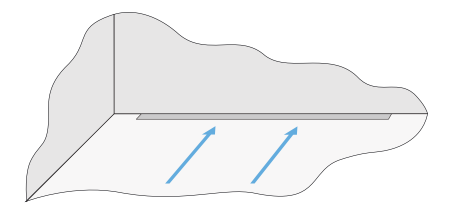
List of products to achieve one-way fall

Drainage - see section 2.2 for full details

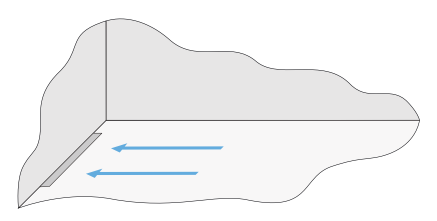
• Modular Wet-Floor

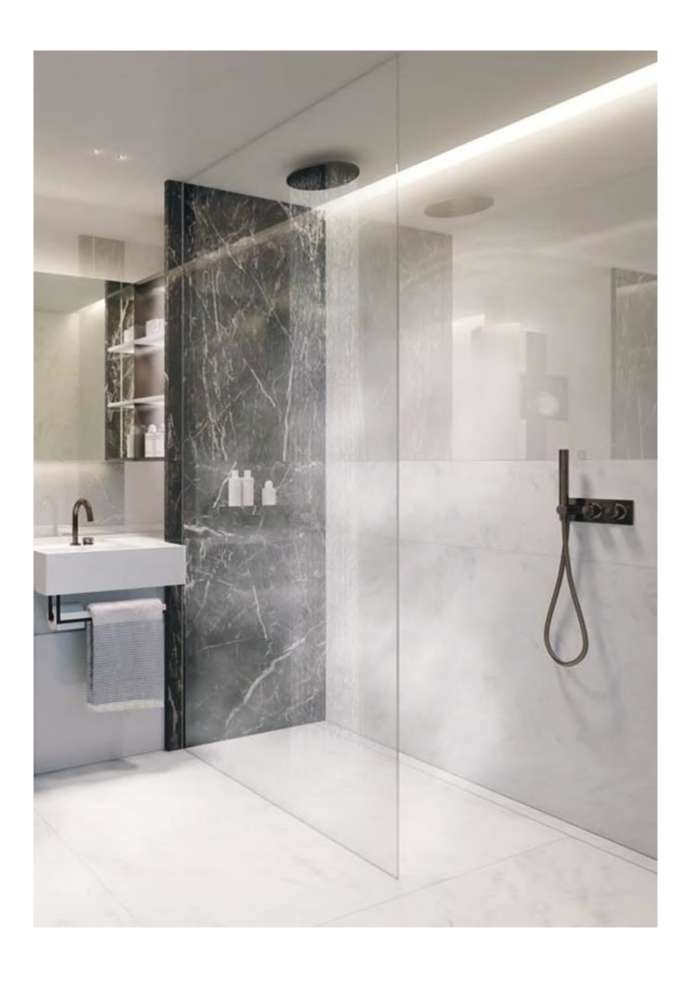
=FAST TRACK bespoke service available delivered in 3-4 days.

Drain positioned against the long wall.



Drain positioned against the short wall.





CHOOSE LAYOUT

TWO-WAY FALL

With the linear drain positioned off the wall, a two-way fall design maintains a sleek look with the gradient formed in two directions, either side of the drain.



THREE-WAY FALL

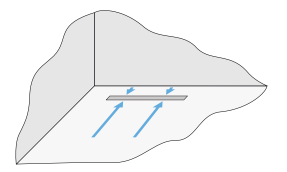
With the linear drain positioned against the wall, the gradient is formed in three directions towards the drain. Suitable for larger showers exceeding 2000mm and walk-through shower areas.



FOUR-WAY FALL

With the single point drain positioned within the shower area, the gradient is formed in four directions towards the drain. Best suited for mosaic tiles.



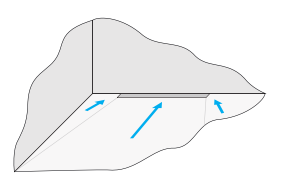


List of products to achieve two-way fall

Drainage - see section 2.2 for full details

• Modular Wet-Floor

EFAST TRACK bespoke service available - delivered in 3-4 days.

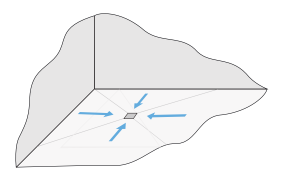


List of products to achieve three-way fall

Drainage - see section 2.2 for full details

• Modular Wet-Floor

EFAST TRACK bespoke service available - delivered in 3-4 days.



List of products to achieve four-way fall

Drainage - see section 2.3 for full details

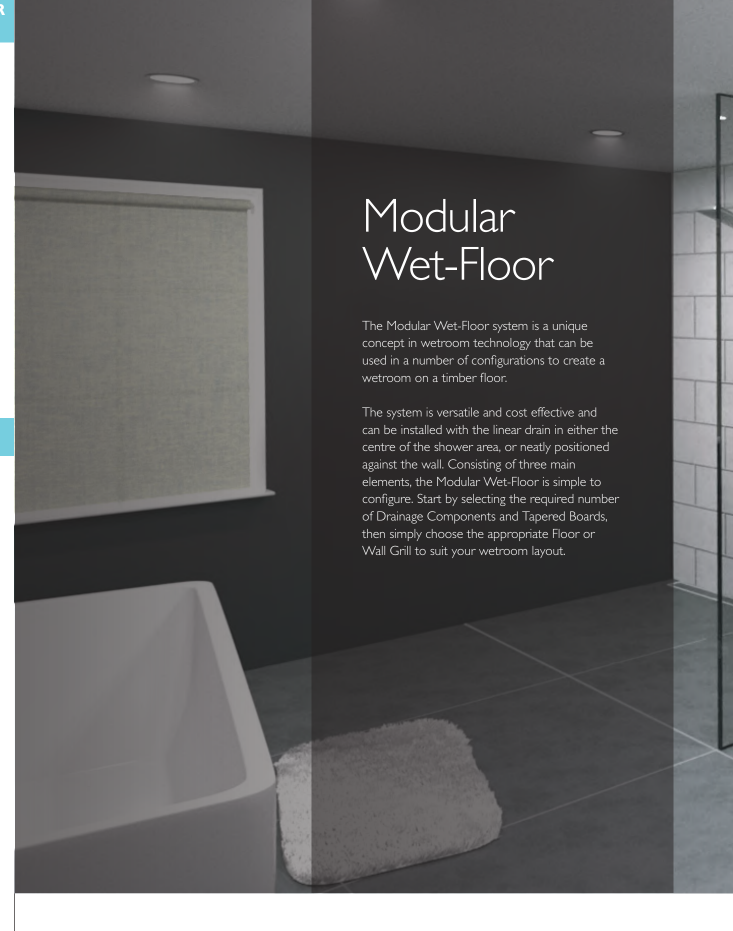
• Wet-Dec



SECTION 2 - TIMBER FLOORS

- 2.1 **PRODUCT INFORMATION**
- 2.2 MODULAR WET-FLOOR

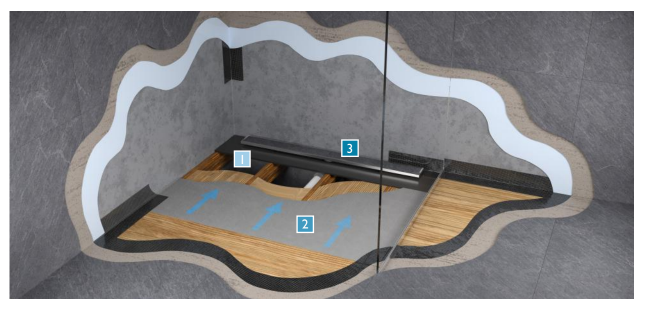
PRODUCT SPECIFICATION GUIDE





INTRODUCTION





The Modular Wet-Floor system comprises of three main elements:

- Drainage Component
- 2 Tapered Board
- 3 Floor/Wall Grill



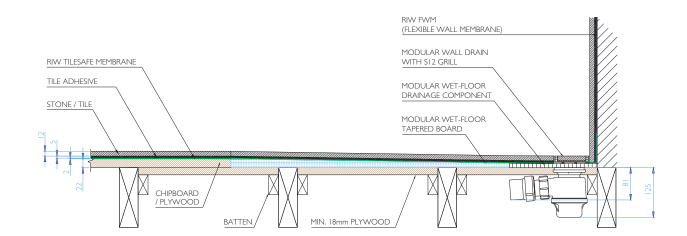


The Modular Wet-Floor system has been designed specifically for use on timber floors. It is a totally unique concept in wetroom technology, that can be used to create an almost infinite number of configurations, using three core components.

Start by selecting the Drainage Component, then add the required number of Tapered Boards to create the desired

shower area. Then simply choose the appropriate Wall or Floor Grill to suit your layout.

The system is versatile and cost effective, allowing a linear drain to be neatly positioned up against the wall, just off the wall or in the centre of the shower. The Drainage Component and Tapered Boards can be easily trimmed on site, making the whole system quick and easy to install.



KEY FEATURES

- Unlimited choice of layouts
- Shower area of any size
- Quick and easy to install
- Available with standard bottle trap or o-seal waterless trap
- Centre, left or right handed trap position
- 360° rotatable outlet
- Flow rate up to 70 L/min ‡1
- BBA approved ‡2
- Lifetime Guarantee
- Height adjustable grill
- Grill lengths up to 2000mm
- **=FASTTRACK** bespoke service delivered in 3-4 days

2.2

‡1 See pages 10 & 11 for details †2 Lo-Seal waterless trap only, see page 11 for details

MODULAR WET-FLOOR COMPONENTS

There are three main components required to specify a Modular Wet-Floor system – the Drainage Component, Tapered Board and the Wall or Floor Grill.

The Drainage Component and Tapered Board can be easily trimmed on-site to ensure the perfect fit. The grill is available in lengths from 600mm – 2000mm.



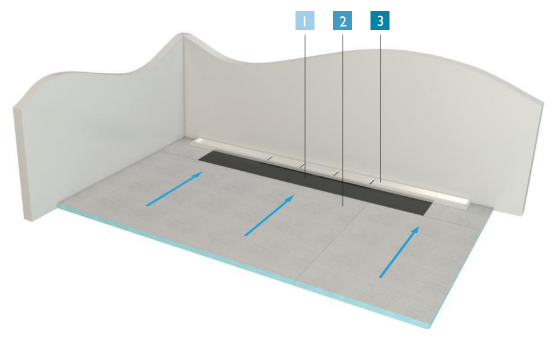
Select the required number of Drainage Components.

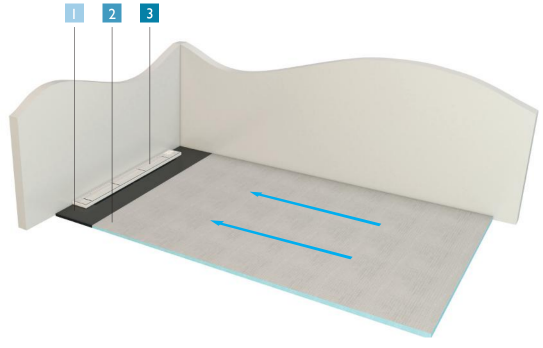


Select the required number of Tapered Boards.



Select the appropriate Floor or Wall Grill, along with the correct number of traps depending on the required flow rate.



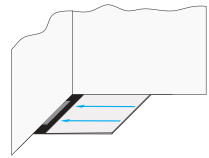


TYPICAL LAYOUTS

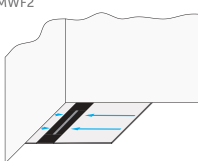
The Modular Wet-Floor system is extremely versatile and can be installed in an almost infinite number of configurations. The following examples show some of the

more common layouts that can be achieved. For further assistance please contact our technical team who will be pleased to advise.

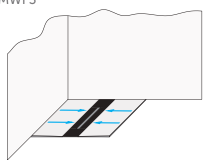
Layout MWF1



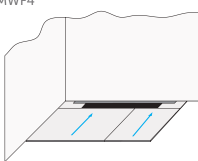
Layout MWF2



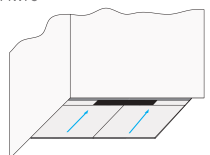
Layout MWF3



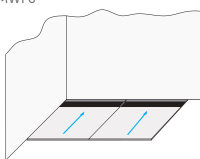
Layout MWF4



Layout MWF5



Layout MWF6



Cut line



When used up against the wall, the Drainage Component should be trimmed by 80mm from the back edge along the marked 'cut line', using either a hand saw or skill saw. See pages 24 and 25 for details.

HOW TO SPECIFY

To specify your Modular Wet-Floor system, you will need to determine the layout of your Wetroom, by using the following:

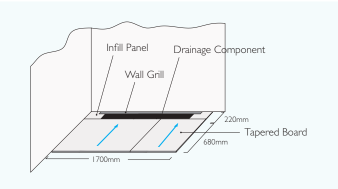
- The overall size of the shower area
- Type of gradient i.e. one-way or two-way towards the drain
- Length of the linear drain
- Is the drain against the wall (Wall Grill) or off the wall (Floor Grill)
- Single, Double or Triple Trap (depending on your flow rates)
- Grill type i.e. A, B, C, S8, S12, S20 or F (see page 17 for details)

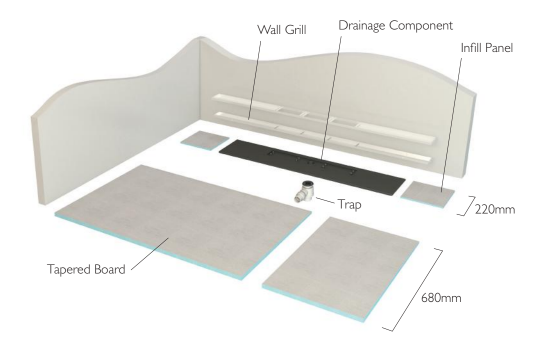
Then simply follow the three step process:

- Select the required number of Drainage Components and Traps
- 2 Select the required number of Tapered Boards
- 3 Select the required Floor or Wall Grill

For example, below is a list of items required for Layout MWF4 (from page 8):

- I x Drainage Component*
- I x Single Horizontal Trap
- I × Infill Panel*
- 2 × 700mm × 1200mm Tapered Board*
- I x 1500mm Wall Grill S8
- * Trimmable on-site





MODULAR WET-FLOOR

2.2

DRAINAGE COMPONENT

DRAINAGE COMPONENT WITH WATERSEAL TRAP

The Drainage Component is the central element of the Modular Wet-Floor System, once its position is decided, the remainder of the system is built around it. Forming a base for the Linear Grill, the Drainage Component has a built in Imm fall.

It can be positioned neatly up against the wall, just off the wall or in the centre of the shower.

- 50mm Waterseal
- 360° Rotatable outlet
- Centre, left and right handed trap position
- Top access for easy maintenance
- Flow rate up to 68 L/min ^{‡1}
- Lifetime Guarantee
- Horizontal or Vertical outlet
- Trimmable





















Single Trap

- Flow rate up to 24 L/min ^{‡1}
- Variable trap position (centre shown)
- Left and right handed option also available
- Outlet position rotates through 360°

Double Trap

- Flow rate up to 41 L/min ^{‡1}
- For medium-high performance showers
- Variable trap position (centre, left or right)
- Outlet position rotates through 360°

Triple Trap

- Flow rate up to 68 L/min^{‡1}
- For high performance showers
- Outlet position rotates through 360°



^{‡1} Flow rates indicated are a guide only, based upon 42mm waste pipe and swept bends. See pages 18 for product codes.

55mm

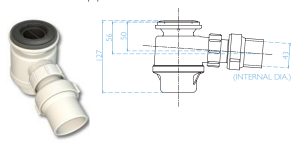
BBA

DRAINAGE COMPONENT

HORIZONTAL TRAP

The horizontal trap incorporates an adjustable ball joint, allowing for ease of installation..

- 50mm Waterseal
- 40mm ABS pipe connection

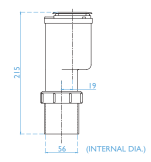


VERTICAL TRAP

The vertical trap allows the outlet to be positioned through the floor and connected to a waste pipe below.

- 50mm ABS pipe connection
- 50mm Waterseal



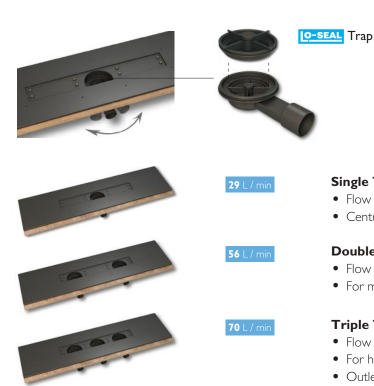


DRAINAGE COMPONENT WITH WATERLESS TRAP

The unique Lo-Seal waterless trap has been specially designed with a spring-loaded mechanism, which keeps the trap closed when not in use.

This ensures that even when left unused for prolonged periods of time, the trap cannot dry out, making it ideal for situations where the shower is not in everyday use. At only 67mm it is suitable for shallow floor build-ups or plinths.

- Easy to clean and replace trap
- Trap remains closed when not in use
- No odours or gasses entering the room
- No siphoning of the trap
- 360° rotatable outlet
- Centre, left or right handed trap position
- BBA Approved
- Flow rate up to 70 L/min ‡
- Lifetime Guarantee



Single Trap

- Flow rate up to 29 L/min ‡1
- Centre trap position (shown)

Double Trap

- Flow rate up to 56 L/min^{‡1}
- For medium-high performance showers

Triple Trap

- Flow rate up to 70 L/min^{‡1}
- For high performance showers
- Outlet position rotates through 360°

TAPERED BOARD

The Tapered Boards are manufactured using a high density XPS core with a mineral coating, making them lightweight and easy to handle, whilst maintaining good thermal properties and compressive strength.

Each Tapered Board is 22mm thick with a built-in 11mm fall to ensure a guaranteed consistent gradient every time. Available in 9 lengths (Dimension A), all sizes are

I 200mm wide (Dimension B), and can be easily trimmed to size. The Tapered Board can be used to create either a one-way fall towards the wall, or a two-way fall with the drain just off the wall or in the centre of the shower. Two or more Tapered Boards can also be used together to create a larger wetroom area. A 600mm × 300mm infill panel is available for use in certain configurations (see page 13).



KEY FEATURES

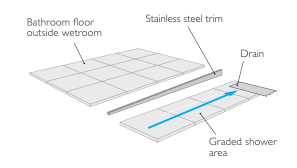
- Pre-engineered gradient 22mm to 11mm
- Use to create one and two-way fall showers
- Trimmable
- Quick and easy to install
- Provides a perfect finish for tiling
- Ideal for large format tiles
- Use two or more to create a shower area of any size
- Lifetime Guarantee



Easily trimmed on either the length (Dimension A) or the width (Dimension B), the Tapered Board can be cut to size to suit almost any shower layout.

See page 19 for codes.

TILE TRIM



The Tile Trim provides a stylish brushed stainless steel finish to the edge of the tile where the Tapered Board meets the remainder of the bathroom floor.

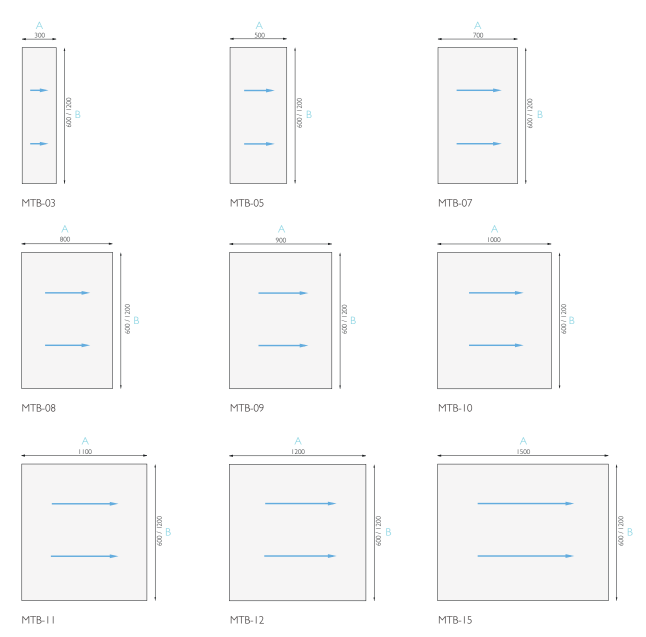
See page 19 for codes.

TIMBER FLOOR

2.2

MODULAR WET-FLOOR

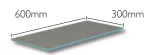
TAPERED BOARD SIZES



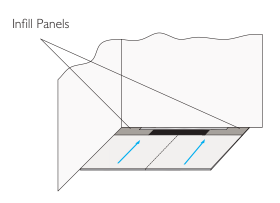
Dimension B also available as 600 mm - see P19

INFILL PANEL

Infill Panels are used to fill in either side of the Drainage Component where the shower width exceeds I 200mm.



See page 19 for codes.



GRILL TYPE - WALL OR FLOOR

There are two types of grills available with the Modular Wet-Floor, and both fit onto the drain body using 8 preset fixing points.

Both the Floor Grill and Wall Grill are independently height adjustable, enabling the grill to be positioned precisely to suit the tile thickness being used. The final position of the Wall Grill is also independently width adjustable by up to 38mm, allowing the grill to be neatly positioned up against the wall tile, after the drain body has been installed, for a perfect finish every time.

All grills are manufactured in 316 marine grade stainless steel ensuring a stunning high quality durable finish.

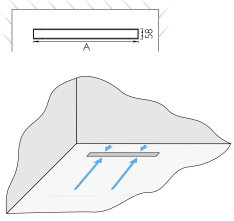
FLOOR GRILL

The centre point of the Floor Grill is typically positioned I 50mm from the wall, to create a two-way fall within the shower. **Grill width 58mm.**

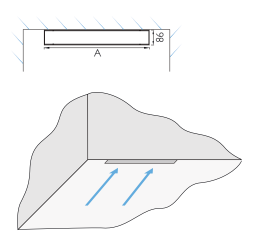
WALL GRILL

The Wall Grill is positioned neatly up against the wall, to create a one-way fall within the shower.

Grill width 86mm.



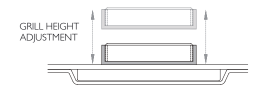






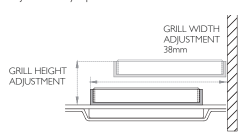
HEIGHT ADJUSTMENT

The Floor Grill is independently height adjustable in Imm increments to suit different tile thicknesses.



See page 20 for product codes.

The Wall Grill is independently height adjustable in Imm increments to suit different tile thicknesses. The final position of the Wall Grill is also independently width adjustable by up to 38mm.



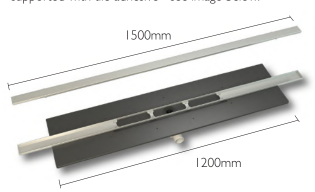
GRILL LENGTH

All grill finishes are offered in 15 standard lengths ranging from 600mm to 2000mm, with the majority available from stock on a next day delivery service. ‡1

Where a standard grill length is not suitable we offer a **=FAST TRACK** bespoke design service, manufactured and delivered in as little as 3-4 days. See below for further details.



The drainage component is always installed first, prior to the application of the waterproofing membrane, with the grill installed at the point of tiling. Regardless of the length of grill, the drainage component always remains the same at 1200mm. Where the grill length exceeds 1200mm the ends of the grill overhang the drain body and are supported with tile adhesive - see image below.



The following standard grill lengths are available:

600mm1100mm

• 1600mm

700mm1200mm

• 1700mm

- 800mm
- 1300mm1800mm
- 900mm
- 1400mm
- 1900mm
- 1000mm
- 1500mm
- 2000mm
- ^{‡1} Excludes grill types B & C greater than 1500mm. For grill types S & F greater than 1500mm, the insert is supplied in two equal sections. Offset grill position available as a bespoke - see below for details.

EFAST TRACK BESPOKE

Where a standard grill length is not sufficient to meet the requirements of a project, such as when designing the drain to fit exactly between two walls, a bespoke length may be required.

We understand the exact grill length required may not be known until the shower has been tiled, therefore to meet such requirements we offer a unique

meet such requirements we offer a unique *=FAST TRACK* production service, where we can manufacture and deliver a bespoke length grill in <u>3-4 days</u>.

We can achieve this due to the unique design of our drain, with the drain body supplied separately, and the grill to follow.

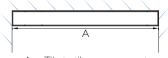
- Any length grill between 600mm-2000mm
- Manufactured and delivered in 3-4 day
- Grill types A, S8. S12, S20 & F
- No drawing required ^{‡2}

‡2 Subject to drain body being installed centrally within the shower area

BESPOKE GRILL DESIGN

We also offer a bespoke design service where we can manufacture a grill to a specific width or height, or to a completely unique design, usually within 2-3 weeks. Please contact our technical team for further information.

Wall to wall grill



A = Tile to tile measurement

Where a wall to wall grill finish is required, it is recommended to take a measurement on-site from the face of the wall tiles, therefore ensuring there are no gaps either side of the grill. The grill is manufactured and delivered in 3-4 days using our **__FAST TRACK** grill service.

See page 20 for product codes.



GRILL FINISH

Ultimately the grill finish is the only visible element of our wetroom system and as such, is often the defining factor of the overall design.

From the contemporary Stone-Infill or ultra-stylish Frameless, to the simplicity of the brushed stainless steel, we have a grill finish to complement any design style.

We manufacture all of our grills using only 316 marine grade stainless steel, ensuring a stunning high quality durable finish, complete with our Lifetime Guarantee.

The grill insert is easily removed for cleaning and maintenance, using the key provided with the grill.



BRUSHED STAINLESS STEEL

 Choice of designs in a metallic finish.

Type A - Solid

With a 5mm gap around the grill for a sleek stylish finish.



Type B - Slotted

Holes with a brushed stainless steel finish.



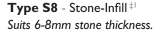
Type C - Square

Designed with a brushed stainless steel finish.



STONE-INFILL

 Allows a section of matching stone or tile to be inserted.







Suits 10-12mm stone thickness.



Type S20 - Stone-Infill ^{‡1} Suits 18-20mm stone thickness.



FRAMELESS

 Ensures a stunning almost invisible finish, using a section of matching stone or tile. Frameless design complements all brassware finishes.

Type F - Frameless Grill ^{‡1} Suits any stone thickness.



Stock lengths 600mm - 2000mm. Bespoke lengths manufactured and delivered in as little as 3-4 days.

All grill finishes are kept in stock, see page 15 for available lengths and details of our bespoke manufacturing service.

See page 20 for product codes.

^{‡1} For grill types S & F greater than 1500mm, the insert is supplied in two equal sections. Suitable for stone and porcelain tiles only.

MODULAR WET-FLOOR

2.2

PRODUCT CODES - DRAIN BODY & BOARDS

MWF - TR50 - HORIZONTAL TRAP





DRAIN & FLOW RATE	TRAPS	CODE
24 L / min	I	MDC-IH
41 L / min	2	MDC-2H
68 L / min	3	MDC-3H

MWF - TR50 - VERTICAL TRAP



DRAIN & FLOW RATE	TRAPS	CODE
24 L / min	I	MDC-IV
41 L / min	2	MDC-2V
68 L / min	3	MDC-3V

MWF - WATERLESS TRAP

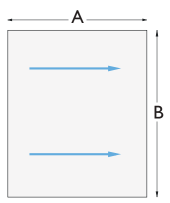






DRAIN & FLOW RATE	TRAPS	CODE
29 L / min	I	MDC-WI
56 L / min	2	MDC-W2
70 L / min	3	MDC-W3

TAPERED BOARD



Trimm	- 1-1-		-14-
Irimm	ianie	on-	SITE

Α	В	CODE
300mm	1200mm	MTB-03
500mm	1200mm	MTB-05
700mm	1200mm	MTB-07
800mm	1200mm	MTB-08
900mm	1200mm	MTB-09
1000mm	1200mm	MTB-10
1100mm	1200mm	MTB-11
1200mm	1200mm	MTB-12
1500mm	1200mm	MTB-15

•—	 A _		-
		-	
		-	B

Trimmable on-site

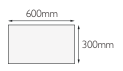
Α	В	CODE
300mm	600mm	MTB-H03
500mm	600mm	MTB-H05
700mm	600mm	MTB-H07
800mm	600mm	MTB-H08
900mm	600mm	MTB-H09
1000mm	600mm	MTB-H10
1100mm	600mm	MTB-HII
1200mm	600mm	MTB-H12
1500mm	600mm	MTB-H15

TILE TRIM



Description	CODE
For 500mm Linear Screed-Dec	MTT-05
For 700mm Linear Screed-Dec	MTT-07
For 800mm Linear Screed-Dec	MTT-08
For 900mm Linear Screed-Dec	MTT-09
For 1000mm Linear Screed-Dec	MTT-10
For 1100mm Linear Screed-Dec	MTT-II
For 1200mm Linear Screed-Dec	MTT-12
For 1500mm Linear Screed-Dec	MTT-15

INFILL PANEL



CODE MIP -2

Trimmable on site

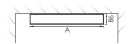
MODULAR WET-FLOOR

2.2

PRODUCT CODES - GRILL



WALL GRILL



	LENGTH	CODE
	600mm	MWG-600/-
] %	700mm	MWG-700/-
	800mm	MWG-800/-
_	900mm	MWG-900/-
	1000mm	MWG-1000/_
	1100mm	MWG-1100/_
	1200mm	MWG-1200/-
	1300mm	MWG-1300/-
	1400mm	MWG-1400/-
	1500mm	MWG-1500/-
	1600mm ‡ ^{1,2}	MWG-1600/-
	1700mm ‡ ^{1,2}	MWG-1700/-
	1800mm ‡ ^{1,2}	MWG-1800/-
	1900mm ‡ ^{1,2}	MWG-1900/-
	2000mm ‡ ^{1,2}	MWG-2000/-
<u>=</u> FAST TRA	ICK Bespoke ‡ ³	MWG-FT/-
_	Bespoke ‡ ^{1,2}	MWG-BES/-

GRILL FINISH

Add code for Grill Finish:

Stone-Infill options:

S8 = Suits 6-8mm tile thickness
 S12 = Suits 10-12mm tile thickness
 S20 = Suits 18-20mm tile thickness

F = Suits any tile thickness

Brushed stainless steel options:

A = Solid

B = Slotted

C = Square

See p17 for full details.

Example:

Grill Grill Grill Length Finish

MWG - 1100 / \$20

FLOOR GRILL



L	LENGTH	CODE
	600mm	MFG-600/-
718	700mm	MFG-700/-
===	800mm	MFG-800/-
	900mm	MFG-900/-
	1000mm	MFG-1000/_
	1100mm	MFG-1100/_
	1200mm	MFG-1200/-
	1300mm	MFG-1300/_
	1400mm	MFG-1400/_
	1500mm	MFG-1500/-
	1600mm ‡ ^{1,2}	MFG-1600/-
	1700mm ‡ ^{1,2}	MFG-1700/-
	1800mm ‡ ^{1,2}	MFG-1800/_
	1900mm ‡ ^{1,2}	MFG-1900/-
	2000mm ‡ ^{1,2}	MFG-2000/ <u></u>
<u>=</u> FAST TRA	4CK Bespoke ‡³	MFG-FT/-
	Bespoke ‡ ^{1,2}	MFG-BES/—

GRILL FINISH

Add code for Grill Finish:

Stone-Infill options:

S8 = Suits 6-8mm tile thickness
 S12 = Suits 10-12mm tile thickness
 S20 = Suits 18-20mm tile thickness
 F = Suits any tile thickness

Saits any the unertiess

Brushed stainless steel options:

A = Solid

B = Slotted

C = Square

See p17 for full details.

Example:

^{‡'} For grill types B & C: 2-3 week lead-time.

^{‡&}lt;sup>2</sup> For grill types S & F greater than 1500mm, the insert is supplied in two equal sections.

 $^{^{\}ddagger 3}$ Fast track service: Manufactured and delivered in 3-4 days, maximum length 2000mm.

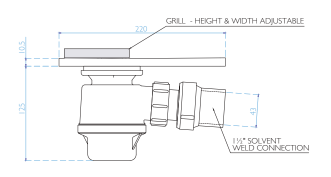
TIMBER FLOOR

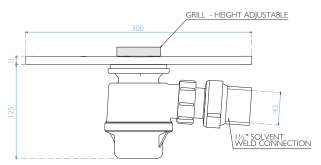
2.2

DETAIL: HORIZONTAL TRAP

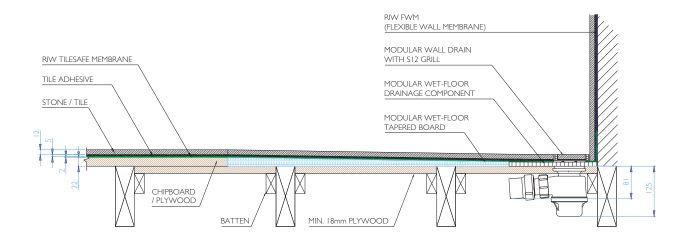
MWF TRAP HORIZONTAL - WALL

MWF TRAP HORIZONTAL - FLOOR

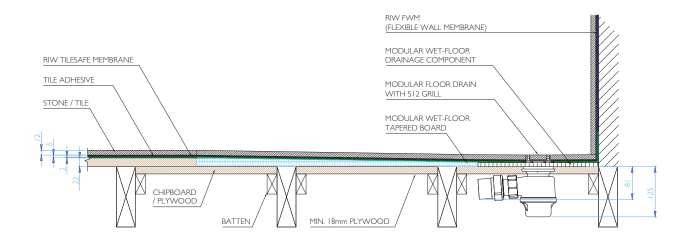




CROSS SECTION DRAWING - WALL



CROSS SECTION DRAWING - FLOOR



 $^{^{\}ddagger ^{l}}$ See page 10 for details.

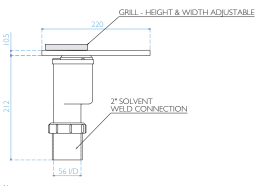
MODULAR WET-FLOOR

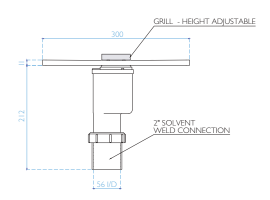
2.2

DETAIL: VERTICAL TRAP

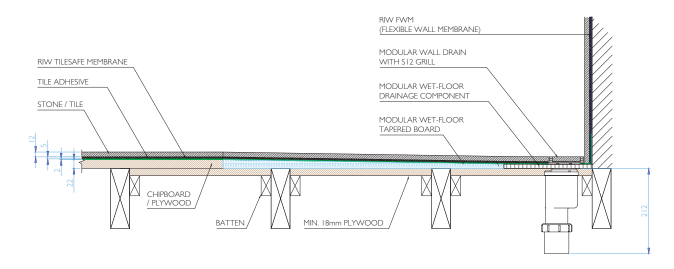
MWF TRAP VERTICAL - WALL

MWF TRAP VERTICAL - FLOOR

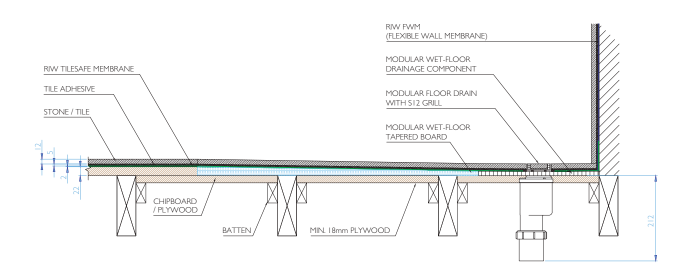




CROSS SECTION DRAWING - WALL



CROSS SECTION DRAWING - FLOOR

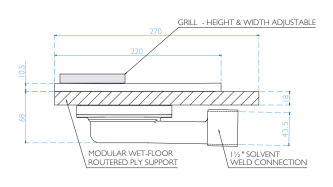


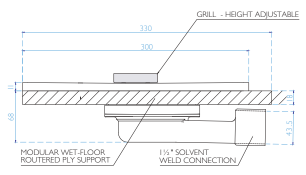
 $^{^{\}ddagger^{\prime}}$ See page 10 for details.

DETAIL: WATERLESS TRAP

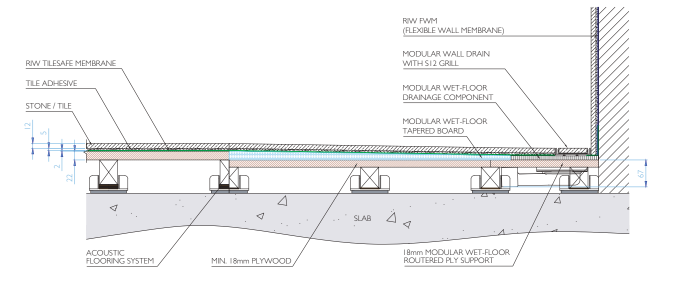
MWF TRAP WATERLESS - WALL

MWF TRAP WATERLESS - FLOOR

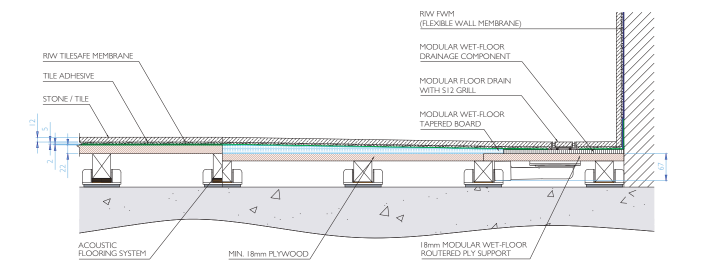




CROSS SECTION DRAWING - WALL



CROSS SECTION DRAWING - FLOOR



^{‡¹} See page 10 for details.

MODULAR WET-FLOOR

2.2

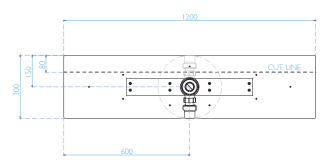
TYPICAL DETAIL WITH TR50 TRAP

The Drainage Component is the central element of the Modular Wet-Floor System, once its position is decided, the remainder of the system is built around it. Forming a base for the Linear Grill, the Drainage Component has a built in Imm fall.

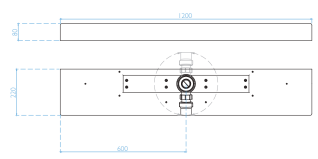
It can be positioned neatly up against the wall, just off the wall or in the centre of the shower.

- 50mm Waterseal
- 360° Rotatable outlet
- Centre, left and right handed trap position
- Top access for easy maintenance
- Flow rate up to 68 L/min ^{‡1}
- Lifetime Guarantee
- Horizontal or Vertical outlet

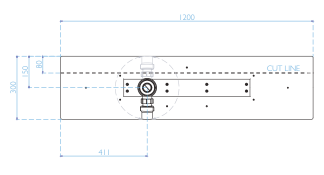
CENTRAL TRAP



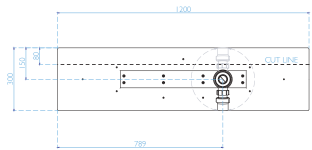
Drainage Component trimmed for use against wall.



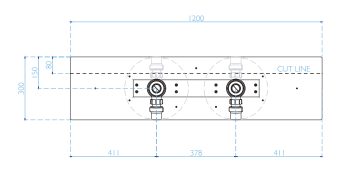
LEFT HAND TRAP



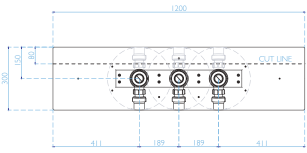
RIGHT HAND TRAP



DOUBLE TRAP



TRIPLE TRAP



^{*} Vertical TR50 trap in the same position as horizontal

 $^{^{\}ddagger 1}$ Flow rates indicated are a guide only, based upon 42mm waste pipe and swept bends. See pages 18 for product codes.

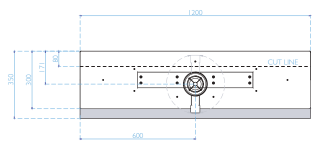
TYPICAL DETAIL WITH LO-SEAL TRAP

The unique Lo-Seal waterless trap been specially designed with a spring-loaded mechanism which keeps the trap closed when not in use.

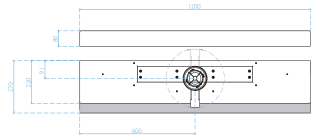
This ensures that even when left unused for prolonged periods of time, the trap cannot dry out, making it ideal for situations where the shower is not in everyday use. At only 55mm it is suitable for shallow floor build-ups or plinths.

- Easy to clean and replace trap
- Trap remains closed when not in use
- No odours or gasses enter the room
- No siphoning of the trap
- 360° Rotatable Outlet
- Centre, left or right handed trap position
- BBA Approved
- Flow rate up to 70 L/min ‡
- Lifetime Guarantee

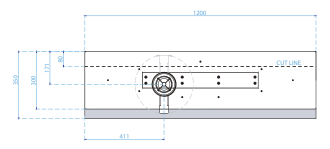
CENTRAL TRAP



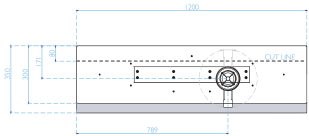
Drainage Component trimmed for use against wall.



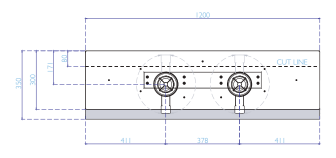
LEFT HAND TRAP



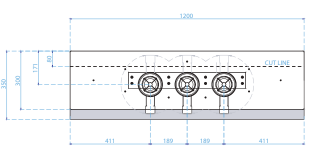
RIGHT HAND TRAP



DOUBLE TRAP



TRIPLE TRAP



TECHNICAL ENQUIRIES TEL: 0844 327 6002

technical@ccl-wetrooms.co.uk www.ccl-wetrooms.co.uk

CCL Specialist Supplies Ltd

Lodge Farm Hook Road North Warnborough Hook RG29 IHA







TECHNICAL SUPPORT

For technical assistance please contact our experienced technical department who will be happy to assist in the following:

- Project design
- Product specification
- CAD drawings
- Method statements

TECHNICAL SEMINARS

We are able to provide CPD based seminars designed to provide guidance on key wetroom design considerations such as:

- Design and layout
- Drainage
- Waterproofing
- Flow rates

For further information please contact our technical department.

TECHNICAL ADVICE

Our team of technical advisors are able to visit you to provide a professional advisory service and assist with project design and specification.

We are also able to attend site to provide technical support and assistance.

INSTALLATION ENQUIRIES TEL: 0845 045 6001

info@wetroomsuk.co.uk www.wetroomsuk.co.uk

Wetrooms UK Ltd

Lodge Farm, Hook Road North Warnborough Hook RG29 IHA

INSTALLATION

With over 30 years experience in the waterproofing industry, our involvement in a project from conception to completion ensures that quality is never compromised.

Our services include:

- Design and installation
- 10 Year Insured Installation Guarantee
- On-site training











