



ACCESSIBLE SHOWERING SOLUTIONS

The Evolution, Essence
and Elegance Collections
Inclusive Design



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For all technical information please refer to the installation instructions as well as the technical collection, available on request.

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Evolution® Collection



We all have to compromise on lots of things as time goes by. Yet **style** should not be one of them.

Our Evolution® Collection defines the philosophy employed by EASA, in which **all the family** can use well designed and stylish products, while benefiting from maximum functionality and safety.

Evolution® Chrome 2 - 4



Evolution® White 5 - 6



Evolution® Collection

Our Doors are subject to extensive testing to meet the requirements of **Construction Products Regulation (EU) No 305/2011 (CPR)** in durability, impact resistance and cleanability.

The Evolution® Collection Doors have plastics with **accredited lifetime antibacterial properties** that reduce the risk of harmful bacteria and cross infection, including MRSA. The White Evolution® Collection doors have this protection in the white coating as well.



1. HANDLE/GRIP:

The soft grip provides comfort to the ergonomic and easy to use handles as well as offering colour contrast for those with visual difficulties.

2. MAGNETIC CLOSURES:

Strong magnetic strips and durable water seals enhance the opening and closing functions.

3. LOCKING HANDLE:

Unique and robust ergonomic locking handles ensure ease of operation and offer colour contrast for those with visual difficulties.

4 & 5. RISE & FALL HINGE SYSTEM:

Resilient parts offer added strength to the bi-directional 180 degrees rise & fall hinge system. The doors lock into position when fully open.

6. WATER SEALS:

Quadruple dam bottom seals with incorporated water deflection flippers provide better water retention and a unique water seal which is superior to commonly used systems.

7. POLE CEILING CONNECTION:

Optional ceiling mounted full height 2.4m (special heights available) curtain support pole.

8. CURTAINS:

White weighted 2m drop as a standard. Available in 2m and 2.4m widths (depending on enclosure size). Durable polyester. Curtains can be easily washed.

9. CURTAIN RAILS:

Curtain rails are available in Platinum Grey (Evolution® Chrome) and White (Evolution® White).

10. Evolution® CLEAR:

Contemporary Chrome or White finish with 4mm toughened/security glass panels that conforms to BS EN 12600 : 2002 for impact test method and classification.

11. Evolution® FROST:

Contemporary Chrome or White finish with lightweight polycarbonate panels, stronger than any other commonly used panel material in the market, conforming to ISO Charpy impact test method.



12. SOAP HOLDER:

Our beautifully finished optional Soap Holder doubles as a robust support bracket for any fixed panel that does not have a pole.

13. WALL COMPENSATORS:

Wall compensators are for mounting the doors to the bathroom walls and are designed to compensate for any walls that may be out of plumb. Standard and XL wall compensators both allow a plumb adjustment of +7/-20mm. Standard wall compensator's depth 44mm. XL (optional) wall compensator's depth 94mm.

14. FULL HEIGHT POLE TO CURTAIN RAIL:

Optional Pole to Curtain Rail mounting bracket (2.01m) where the pole is adjacent to the Curtain Rail.

15. POLE MOUNT SCISSOR BRACKET:

Pole to Curtain Rail mounting scissor bracket where the pole is in the corner of the enclosure.



Evolution® Chrome

Where **design** and **style** meet functionality and safety.



Evolution® Clear Chrome Option V9 1200 x 800mm doors



Evolution® Frost Chrome Option V9 1200 x 800mm doors

** Chrome Doors have a beautiful satin Anodised finish*

Evolution® White

White does not always mean institutional.



Evolution® Frost White Option V4 1200 x 800mm doors

The Evolution® White concept combines **accredited lifetime antibacterial properties** for hygiene and safety with contemporary design and functionality.

This concept combines improved **performance with stylish design**, offering clients evolutionary options when planning or adapting the home.

Evolution[®] Portable Doors



Designed purposely as a water splash protector to keep the carer or a parent with a child dry during assisted showering. EASA Portable Doors can be folded for easy storage when not in use, are lightweight and suitable for travelling.

- Can be used with any EASA Dek or Tray.
- Folds easily for storage when not in use.
- Handles included for ease of carrying.
- Keeps carer or parent with child dry during showering.
- Lightweight (11 kg / 24 lb) and portable, suited for travelling.
- Available in Chrome frost or White frost finish.
- Available in 2 panel 750 x 750mm, 3 panel 500 x 1000 x 500mm or 4 panel 500 x 500 x 500 x 500mm, height 800mm.
- Special configurations available on request.

Product Code	Description	Size
EVPS002FC	2-Panel Portable Door - Chrome	750 x 750mm
EVPS002FW	2-Panel Portable Door - White	750 x 750mm
EVPS001FC	3-Panel Portable Door - Chrome	500 x 1000 x 500mm
EVPS001FW	3-Panel Portable Door - White	500 x 1000 x 500mm
EVPS003FC	4-Panel Portable Door - Chrome	500 x 500 x 500 x 500mm
EVPS003FW	4-Panel Portable Door - White	500 x 500 x 500 x 500mm



3-Panel Portable Door in a Chrome Frost Finish 500 x 1000 x 500mm.



3-Panel Portable Door in a White Frost Finish 500 x 1000 x 500mm.



Frost Chrome Option V21.



Frost White C/E Bi-Fold Option V4.



Clear Chrome Option V21.



Clear Chrome for illustration purposes only.



Closed

Uni-Fold with Fixed Panel and Uni-Fold Clear Chrome Option V8 doors to suit L/H tray.



Open



Closed

Uni-Fold with Fixed Panel and Uni-Fold Clear Chrome Option V8 doors to suit R/H tray.



Open



Closed

Uni-Fold with Fixed Panel and Bi-Fold Clear Chrome Option V21 doors to suit L/H tray.



Open



Closed

Uni-Fold with Fixed Panel and Bi-Fold Clear Chrome Option V21 doors to suit R/H tray.



Open



Closed

C/E Bi-Fold Clear Chrome Option V4 doors.



Open

Easy Order Guide

ACCESS™ TRAYS	
TRAY DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS
900 x 900	V1 V4 V13 V22
1000 x 700	V1 V4 V13 V17 V22
1000 x 800	V1 V4 V7 V8 V13 V17 V22
1000 x 1000	V1 V4 V13 V22
1200 x 700	V1 V2 V3 V4 V5 V6 V8 V9 V13 V14 V15 V16 V17 V18
1200 x 800	V1 V2 V3 V4 V7 V8 V9 V13 V14 V15 V16 V17 V18 V21
1200 x 900	V1 V2 V3 V4 V7 V13 V17 V18
1300 x 700	V1 V2 V3 V4 V5 V8 V9 V13 V14 V15 V16 V17 V18 V19
1300 x 800	V1 V2 V3 V4 V5 V7 V13
1400 x 800	V1 V2 V3 V4 V7 V9 V13 V14 V16 V17 V18 V19
1500 x 800	V2 V3 V5 V7 V9 V19
1600 x 700	V2 V3 V7 V10 V14 V18 V19
1700 x 700	V2 V3 V10 V14 V18 V19
1700 x 800	V2 V3 V10
1800 x 800	V10
1800 x 900	V10

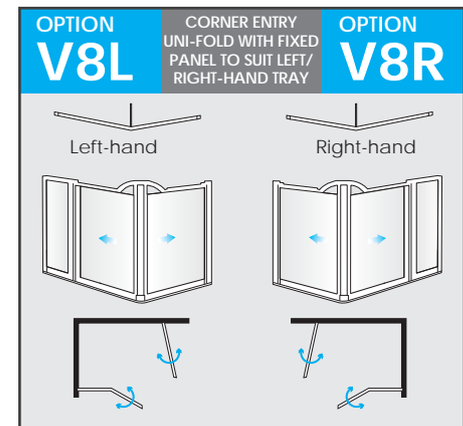
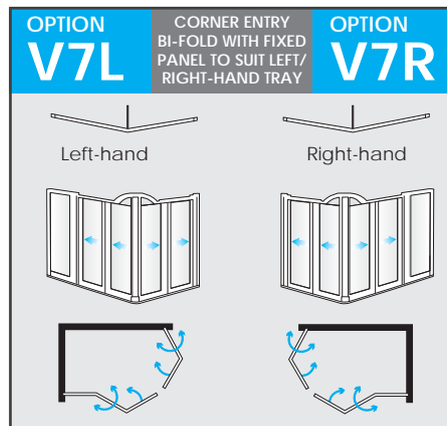
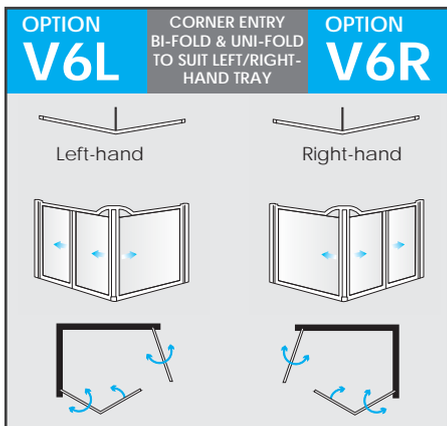
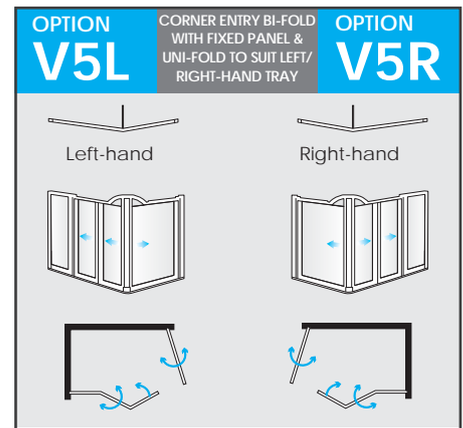
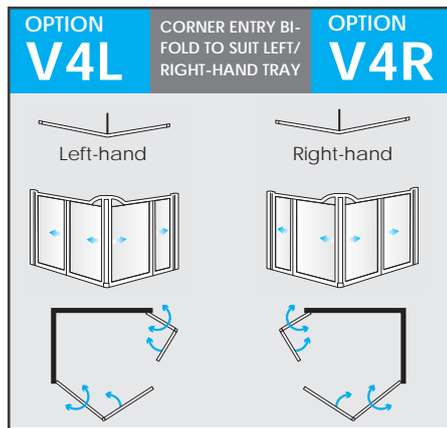
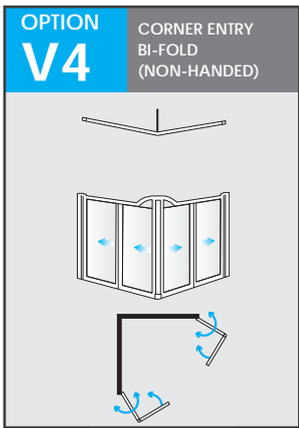
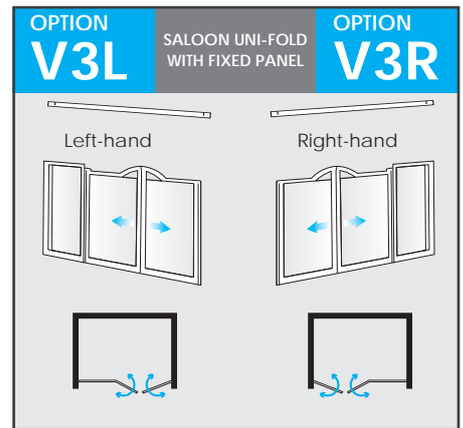
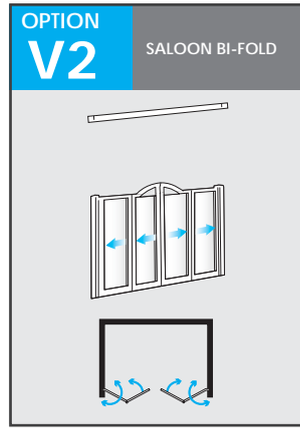
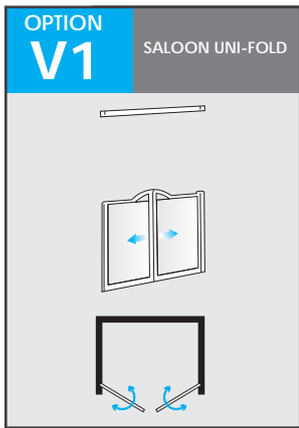
COMBI TRAYS	
TRAY DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS
800 x 800	V1 V4 V13 V22
900 x 900	V1 V4 V13 V22
1000 x 800	V1 V4 V7 V8 V13 V17 V22
1050 x 1050	V1 V4 V13 V22
1200 x 700	V1 V2 V3 V4 V5 V6 V8 V9 V13 V14 V15 V16 V17 V18
1200 x 800	V1 V2 V3 V4 V7 V8 V9 V13 V14 V15 V16 V17 V18 V21
1200 x 900	V1 V2 V3 V4 V7 V13 V14 V15
1300 x 700	V1 V2 V3 V4 V5 V6 V8 V9 V13 V14 V15 V16 V17 V18 V19
1400 x 700	V1 V2 V3 V4 V5 V6 V8 V9 V13 V14 V15 V16 V17 V18 V19
1500 x 800	V2 V3 V5 V7 V9 V19
1700 x 800	V2 V3 V10
1710 x 710	V3 V9 V10 V14 V18
1800 x 900	V10
1820 x 820	V3 V10

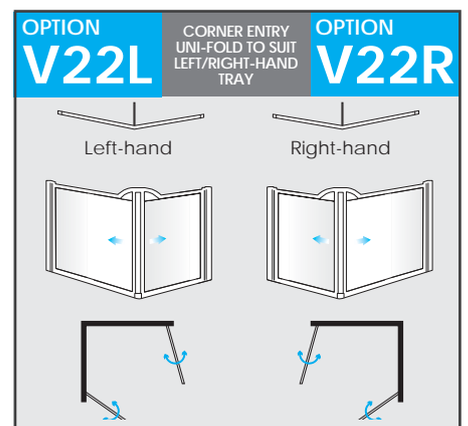
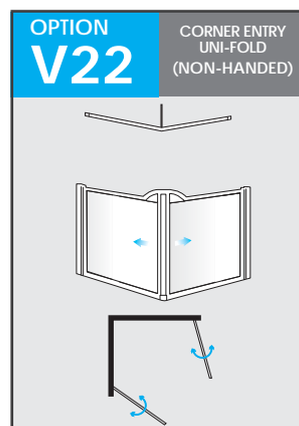
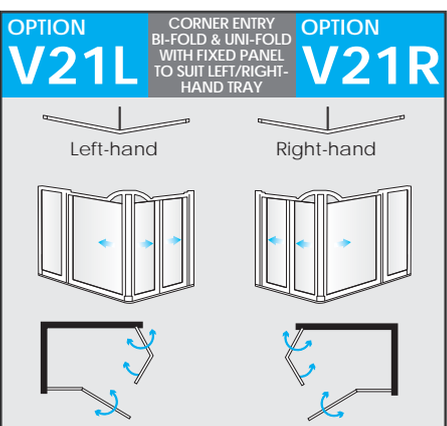
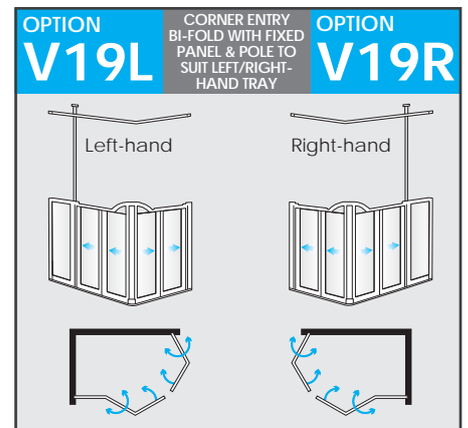
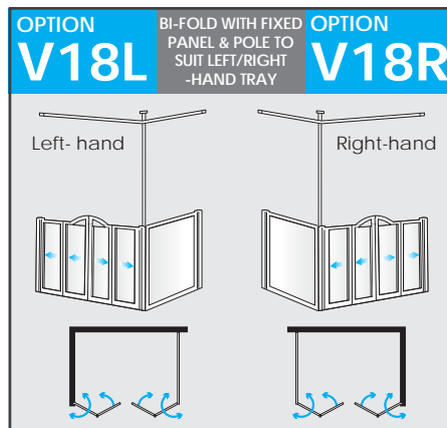
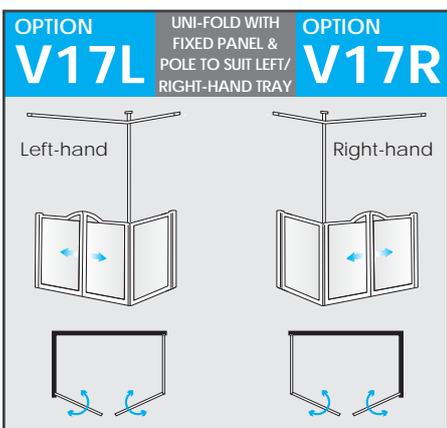
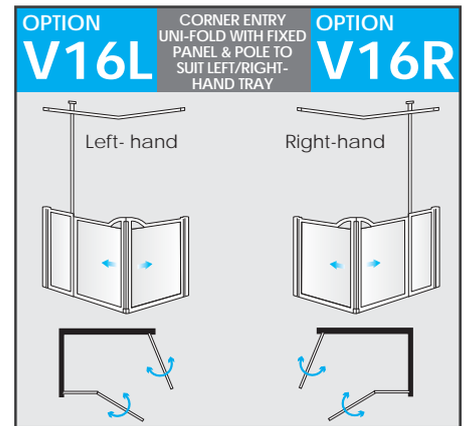
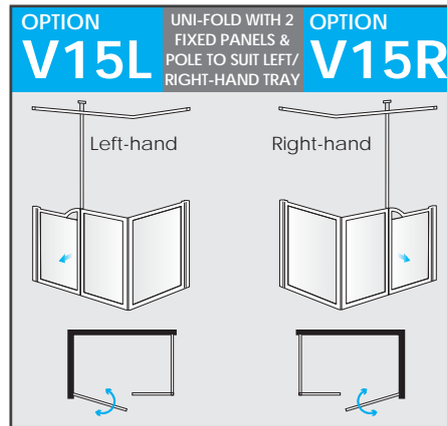
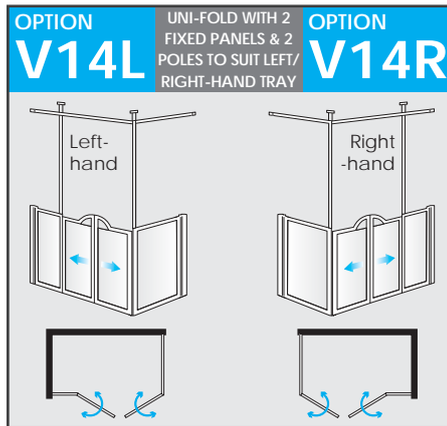
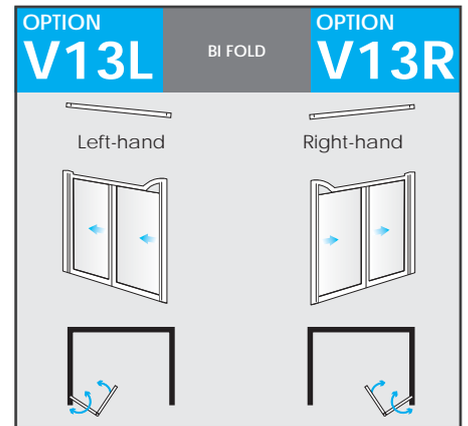
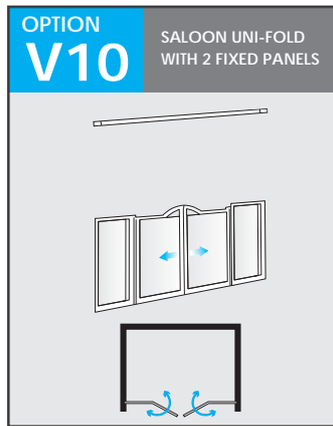
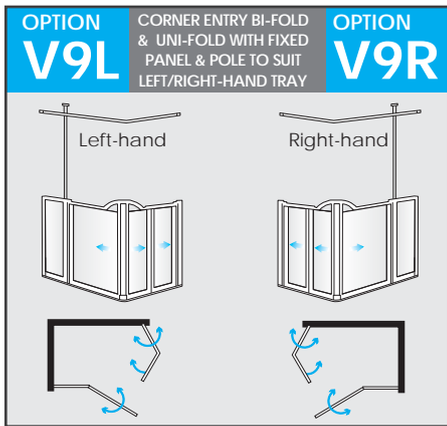
EASA DEK	
TRAY DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS
900 x 900	V1 V4 V13 V22
1050 x 1050	V1 V4 V13 V22
1150 x 750	V1 V4 V9 V13 V19 V22
1220 x 1220	V1 V2 V4
1300 x 800	V1 V2 V3 V4 V5 V7 V9 V13 V19
1400 x 900	V1 V2 V3 V4 V7 V9 V13 V19
1500 x 800	V2 V3 V5 V7 V9 V19
1700 x 750	V2 V3 V10

LEVEL ACCESS	
TRAY DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS
900 x 900	V4 V22
970 x 970	V4
1020 x 720	V8
1050 x 1050	V4 V22
1200 x 800	V4 V7 V8 V9 V14 V15 V16 V17 V18 V21
1220 x 720	V4 V6 V8
1220 x 770	V8
1265 x 865	V8 V21

STEP IN	
TRAY DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS
1200 x 800	V1 V2 V3 V4 V7 V8 V9 V13 V14 V15 V16 V17 V18 V21
1220 x 720	V1 V2 V4 V6 V8
1350 x 750	V5 V9 V17 V21

Evolution® Door Configurations





Whilst we have a huge variety of standard door configurations and sizes available they are not universal for all tray models and tray sizes. Please check with us which configurations are available for the tray type and size that you require.

Evolution® Collection Door Accessories

EVOLUTION XL COMPENSATORS

With a depth of 94mm, the extra large compensator will allow you to lengthen the shower door by 50mm each side. Plumb adjustment of +7/-20mm.

Product Code	Description	Depth
AEV000001	Standard Compensator - White (Qty 1)	44mm
AEV000002	Standard Compensator - Chrome (Qty 1)	44mm
AEV000003	Optional XL Compensator - White (Qty 1)	94mm
AEV000004	Optional XL Compensator - Chrome (Qty 1)	94mm



Standard Compensator

EVOLUTION COLLECTION: POLE OPTIONS

OPTION 1: SIDE POLE TO CURTAIN RAIL

Product Code	Description	Height
AEV000015	Side Pole to curtain Rail - White	2.04m
AEV000016	Side Pole to curtain Rail - Chrome	2.04m



OPTION 2: SIDE POLE TO CEILING

Product Code	Description	Height
AEV000005	Side Pole to Ceiling - White	2.40m (trimmable)
AEV000006	Side Pole to Ceiling - Chrome	2.40m (trimmable)



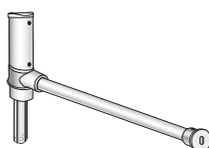
OPTION 3: SIDE POLE TO WALL

Product Code	Description	Height
AEV000013	Side Pole to Wall (Incl. 1.05m back support bracket) - White	2.04m (trimmable)
AEV000014	Side Pole to Wall (Incl. 1.05m back support bracket) - Chrome	2.04m (trimmable)



BACK SUPPORT BRACKET

Product Code	Description	Length
AEV000017	Back support bracket (excl. pole) - White	1.05m (trimmable)
AEV000018	Back support bracket (excl. pole) - Chrome	1.05m (trimmable)
AEV000023	Back support bracket (excl. pole) - White	Custom Length
AEV000024	Back support bracket (excl. pole) - Chrome	Custom Length



CORNER POLE TO CURTAIN RAIL

Product Code	Description	Height
AEV000021	Corner Pole To Curtain Rail - White	2.01m
AEV000022	Corner Pole To Curtain Rail - Chrome	2.01m



EXTENSION POLES

(fixed to the curtain rail - available in white or chrome)

Product Code	Description	Increases height to
AEV000011	Extension Pole 1.2m - White	3.2m (trimmable)
AEV000012	Extension Pole 1.2m - Chrome	3.2m (trimmable)



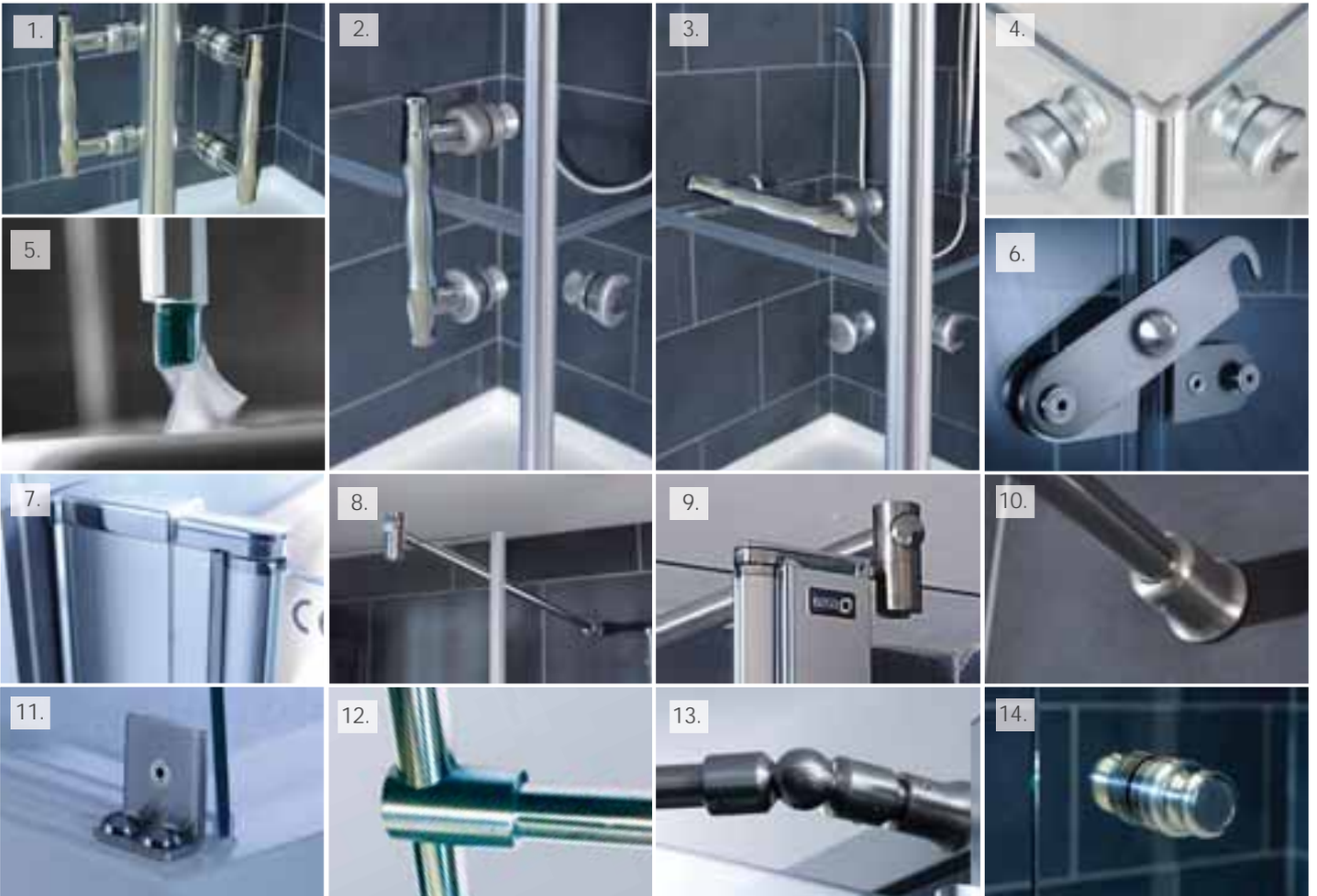
The Elegance™ Collection

Design for all the family

The Elegance™ Collection Shower Doors offer all the family a designed and stylish enclosure, while at the same time providing barrier free access, assisting the elderly and people with reduced mobility as well as children, without getting wet.



Features



1. ERGONOMIC HANDLES

The stainless steel handles have an ergonomic design and are very robust for opening the doors. The handle is standard for L2 & L3 configurations, available as an option for configurations L4, L5, L6 & L8.

2. SPLIT LEVEL DOORS LOCKING DOOR HANDLE - CLOSED
Unique and robust stainless steel locking handles ensure ease of operation.

3. SPLIT LEVEL DOORS LOCKING DOOR HANDLE - OPEN
Shown in open position.

4. DOOR KNOBS & MAGNETIC CLOSURES
Stainless steel door knobs and magnetic strips with durable water seals enhance opening and closing functions.

5. WATER SEALS
Durable bottom seals with incorporated water deflection flippers provide better water retention and a unique water seal.

6. BI-FOLD LOCKING HANDLE
Easy to use locking handle for L5 & L8 option doors

7. WALL COMPENSATORS
Wall compensators are for mounting the doors to the bathroom walls and are designed to compensate for any walls that may be out of plumb. Wall compensators allow plumb adjustment of +15/-24mm. Wall compensator's depth 55mm.

8, 9 & 10. FIXED PANEL SUPPORT BAR
Contemporary stainless steel fixed panel support with 6mm

toughened/security glass panels that conform to European Standards for impact test method and classification.

11. FIXED PANEL MOUNT
Supplied as standard with L1 fixed panels. This satin finish stainless steel bracket secures the fixed panel to a shower tray or wetroom with the minimum amount of space used. The bracket works in conjunction with the existing water seal.

12. 3 WAY CONNECTOR
The 3 way connector is used to make a "T" shower support bar. The 3 way connector is supplied as standard with 2 perpendicular fixed panels. Also available as an option.

13. SWIVEL CONNECTOR
Angle adjustable knuckle joint for shower support bar, to make a swivel connection (adjusted angle between $\pm 90^\circ$). Available as an option when the wall mounting point is not parallel to the fixed panel.

14. DOOR KNOB
The door knob is standard for L4, L5, L6, L7 & L8. The ergonomic handle is available as an option.

Contemporary finish with 6mm toughened/security glass that conforms to BS EN 12600 : 2002 for impact test method and classification.



The Elegance™ Collection is recommended for use with the Access™ shower tray and the Wet Room EASA Dek.

The Elegance™ Collection

Selection : Choose the dimension and configuration required for each of the sides you require

The maximum width of the hinged part of any door is 1000mm.

OPTION L1 L Full Height Fixed Panel (Height 1900mm) Panels >1000mm are made in 2 parts **OPTION L1 R**

OPTION L2 L Split Level Doors Overall Height 1900mm Lower Door 800mm Upper Door 1100mm **OPTION L2 R**

OPTION L3 L Fixed Panel & Split Level Doors Overall Height 1900mm Lower Door 800mm Upper Door 1100mm **OPTION L3 R**

OPTION L4 L Full Height Door (Height 1900mm) **OPTION L4 R**

OPTION L5 L Full Height Bi-fold Door (Height 1900mm) **OPTION L5 R**

OPTION L6 L Fixed Panel with Full Height Door (Height 1900mm) **OPTION L6 R**

OPTION L7 L Fixed Panel with Small Full Height Door (Height 1900mm) **OPTION L7 R**

OPTION L8 L Fixed Panel with Small Full Height Door (Height 1900mm) **OPTION L8 R**



BS EN 14428 : 2015 Shower Enclosures/Doors
Construction Products Regulation (EU) No 305/2011 (CPR)
BS EN 12600 : 2002 Glass in building. Pendulum test.
Impact test method and classification for flat glass

The Elegance™ Collection Door Configurations

Selection : Choose the dimension and configuration required for each of the sides you require



Full Height Fixed Panel (L1R).



On the left the door is open with the doors still joined together, on the right the bottom door is closed with the top door opened (L2L & L2R).



Doors closed with the doors still joined together (L3L & L3R).



Doors closed with the top doors opened (L3L & L3R).



OPTION
L4

Full Height Doors (L4L & L4R). The ergonomic handles are included in options L2 and L3, they are an option for L4, L5, L6.



OPTION
L5

Full Height Bi-fold Doors (L5L & L5R). The ergonomic handles are included in options L2 and L3, they are an option for L4, L5, L6.



OPTION
L6

Full Height Doors with Full Height Fixed Panel (L6L & L6R). The ergonomic handles are included in options L2 and L3, they are an option for L4, L5, L6.



OPTION
L7

Full Height Fixed Panel with Small Full Height Door (L7R).

Essence® Collection

We believe that everybody without exception should benefit from **functional, strong and dependable** accessible showering solutions, it is from this belief that we created the Essence® Collection.

The **lifetime antibacterial properties** of the aluminium frame and plastic parts are innovative and a highly functional addition to this solid and dependable accessible showering option.



Corner Entry Option S4 900 x 900mm Essence® Bi-Fold Doors.



Wet Room EASA Dek vinyl installation with Option S4 900 x 900mm Essence® Bi-Fold Doors.

The original EASA product The Essence® of what we do

Perhaps one of the main reasons for the continued popularity of the **Essence® range** after years on the market, has been the continual refinement of the product following advice and feedback from customers and healthcare professionals. Its **strength and versatility** comes from our engineering ability to adapt the product, always staying at the forefront of the international accessible shower market.

1. HANDLE/GRIP:

The grip provides comfort to the ergonomic and easy to use handles as well as offering a soft grey colour contrast (optional blue colour for those with visual difficulties).

2. MAGNETIC CLOSURES:

Strong magnetic strips and durable water seals enhance the opening and closing functions.

3. LOCKING HANDLE (OPEN):

Our uniquely designed handle allows those with reduced mobility to easily open and close the doors.

4. LOCKING HANDLE (CLOSED):

In this position, the handle operates as a key locking feature and has no sharp edges.

5. RISE & FALL HINGE SYSTEM:

The 180° rise & fall hinge is bi-directional and rises when opening in either direction, preventing drag across the floor. The doors are spring loaded for smooth action and lock into position when fully open.



Design Features



6. WATER SEALS:

Triple dam bottom seals with incorporated water deflection flippers provide better water retention and a unique water seal which is superior to commonly used systems.

7. FULL HEIGHT POLE:

Optional ceiling mounted full height 2.4m (special heights available) curtain support pole.

8. CURTAINS:

White weighted 2m drop as a standard. Available in 2m and 2.4m widths (depending on enclosure size). Durable polyester. Curtains can be easily washed.

9. CURTAIN RAILS:

Rails available in White.

10. WALL COMPENSATORS:

Wall compensators are for mounting the doors to the bathroom walls and are designed to compensate for any walls that may be out of plumb. Wall compensators allow plumb adjustment of +/- 11.5mm. Wall compensator's depth 36mm.

11. Essence® FROST:

Contemporary white finish with lightweight polycarbonate panels, stronger than any other commonly used panel material in the market, conforming to ISO Charpy impact test method.

LIFETIME ANTIBACTERIAL PROTECTION:

We use an antibacterial agent in the metal frame coating and all of the plastic parts. This reduces the risk of harmful bacteria including MRSA.



Essence® Pole Options

	<p>OPTION 1: SIDE POLE TO CURTAIN RAIL</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Height</td> </tr> <tr> <td>AES000002</td> <td>Side Pole to curtain Rail</td> <td>2.04m</td> </tr> </table>	Product Code	Description	Height	AES000002	Side Pole to curtain Rail	2.04m				
Product Code	Description	Height									
AES000002	Side Pole to curtain Rail	2.04m									
	<p>OPTION 2: SIDE POLE TO CEILING</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Height</td> </tr> <tr> <td>AES000005</td> <td>Side Pole to Ceiling</td> <td>2.40m (trimmable)</td> </tr> </table>	Product Code	Description	Height	AES000005	Side Pole to Ceiling	2.40m (trimmable)				
Product Code	Description	Height									
AES000005	Side Pole to Ceiling	2.40m (trimmable)									
	<p>OPTION 3: SIDE POLE TO WALL</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Height</td> </tr> <tr> <td>AES000006</td> <td>Side Pole to Wall (Incl. 1.05m back support bracket)</td> <td>2.04m (trimmable)</td> </tr> </table>	Product Code	Description	Height	AES000006	Side Pole to Wall (Incl. 1.05m back support bracket)	2.04m (trimmable)				
Product Code	Description	Height									
AES000006	Side Pole to Wall (Incl. 1.05m back support bracket)	2.04m (trimmable)									
	<p>BACK SUPPORT BRACKET</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Length</td> </tr> <tr> <td>AES000007</td> <td>Back support bracket (excl. pole)</td> <td>1.05m (trimmable)</td> </tr> <tr> <td>AES000008</td> <td>Back support bracket (excl. pole)</td> <td>Custom Length</td> </tr> </table>	Product Code	Description	Length	AES000007	Back support bracket (excl. pole)	1.05m (trimmable)	AES000008	Back support bracket (excl. pole)	Custom Length	
Product Code	Description	Length									
AES000007	Back support bracket (excl. pole)	1.05m (trimmable)									
AES000008	Back support bracket (excl. pole)	Custom Length									
	<p>CORNER POLE TO CURTAIN RAIL</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Height</td> </tr> <tr> <td>AES000004</td> <td>Corner Pole To Curtain Rail</td> <td>2.01m</td> </tr> </table>	Product Code	Description	Height	AES000004	Corner Pole To Curtain Rail	2.01m				
Product Code	Description	Height									
AES000004	Corner Pole To Curtain Rail	2.01m									
	<p>EXTENSION POLES (fixed to the curtain rail)</p> <table border="0"> <tr> <td>Product Code</td> <td>Description</td> <td>Increases height to</td> </tr> <tr> <td>AES000011</td> <td>Extension Pole 1.2m</td> <td>3.2m (trimmable)</td> </tr> </table>	Product Code	Description	Increases height to	AES000011	Extension Pole 1.2m	3.2m (trimmable)				
Product Code	Description	Increases height to									
AES000011	Extension Pole 1.2m	3.2m (trimmable)									

Essence® Portable Doors

Designed purposely as a water splash protector to keep the carer or a parent with a child dry during assisted showering. Essence® Portable Doors can be folded for easy storage when not in use, are lightweight and suitable for travelling.

- Can be used with any EASA Dek or Tray.
- Folds easily for storage when not in use.
- Available in 2 panel 750 x 750mm, 3 panel 500 x 1000 x 500mm or 4 panel 500 x 500 x 500 x 500mm, height 760mm.
- Handles included for ease of carrying.
- Keeps carer or parent with a child dry during showering.
- Lightweight (9 kg / 20 lb) and portable, suited for travelling.
- Available in White frost finish.
- Special configurations available on request.



3-Panel Portable Door in a White Frost Finish
500 x 1000 x 500mm.

Product Code	Description	Size	Finish
ESPS002FW	2-Panel Portable Door - White	750 x 750mm	Frost
ESPS001FW	3-Panel Portable Door - White	500 x 1000 x 500mm	Frost
ESPS003FW	4-Panel Portable Door - White	500 x 500 x 500 x 500mm	Frost

Essence® & Elegance™ Shower Cubicles

Our shower cubicles are self-contained enclosed units and can be installed in an upstairs or downstairs room. Ideal for those who need to have their bathing solution nearby.

- Simple to Install, includes the tray base.
- Does not require any tiling and only requires the services to be connected.
- Is surrounded on either 2 or 3 sides, and has a large choice of full or half height, corner entry or saloon doors.
- Cubicle can be installed as a permanent fixture or relocated easily in any room either upstairs or downstairs.
- Half height door version comes with curtain rail and curtain and all 3 sided cubicles have a full width grab bar.
- Optional extras include roof or roof with extractor fan & light and a ramp for assisted Wheeled Shower Chair access.
- Maximum height of the cubicle is 2050mm (Base 32mm / 40mm) or 2100mm (Base 80mm).
- Base 32mm / 40mm: Choice of 50mm or 90mm Ø inlet / 1½" Ø waste or pump waste (will require our waste pump).
- Base 80mm: Supplied with an in-line 1½" Trap.
- Base weight capacity 380 kg / 60 stone (Bariatric). Access base 275 kg / 43 stone.



Shower cubicle saloon entry with full height 6mm safety glass doors (Option D), with Combi Tray 32mm.



Shower cubicle saloon entry with half height frosted doors (Option A), Combi 32mm and with S2 door option.



Straight 32mm High Ramp.

Access™ Tray 40mm



Corner 32mm High Ramp.

Combi Tray 32mm



Straight 80mm High Ramp for 1200 x 800 Shower Cubicle.

Combi Tray 80mm (1200 x 800 only)



Choose :

- 1 Type of Tray: Combi or Access
- 2 Tray Dimensions: Length and width (mm)
- 3 Type of Configuration: Saloon, Corner Entry, Custom
- 4 Type of Doors:
 - Option A:** Essence half height frosted doors
 - Option B:** Essence full height frosted doors
 - Option C:** Elegance full height safety glass doors
 - Option D:** Elegance split level safety glass doors
 - Option E:** Elegance full height bi-fold safety glass doors
 - Option F:** Elegance Cubicle with Elegance full height safety glass doors
 - Option H:** Elegance Cubicle with choice of any Elegance safety glass doors
- 5 Accessories: Wastes Ramps Grab Rails Shower Seats Roof Extractor Fan with Light



Access base



Closed

Tri-Fold with Fixed Panel Option S30 to suit L/H tray.



Open



Closed

C/E Bi-Fold with Fixed Panel and optional Full Height Pole to suit L/H wet room for illustration purposes only.



Open

All Fixed Panel and Wall Hinges are 180° Rise & Fall



Closed

Tri-Fold with Fixed Panel Option S30 to suit L/H wet room.

1.



2.

Open



3.

Closed

Tri-Fold with Fixed Panel Option S30 to suit R/H wet room.



4.

Open



5.

Closed

C/E Uni-Fold with Fixed Panel & Bi-Fold Option S12 to suit L/H wet room.



6.

Open



7.

Closed

C/E Uni-Fold with Fixed Panel & Bi-Fold Option S12 to suit R/H wet room.



8.

Open



9.

Closed

C/E Bi-Fold Option S4.



10.

Open

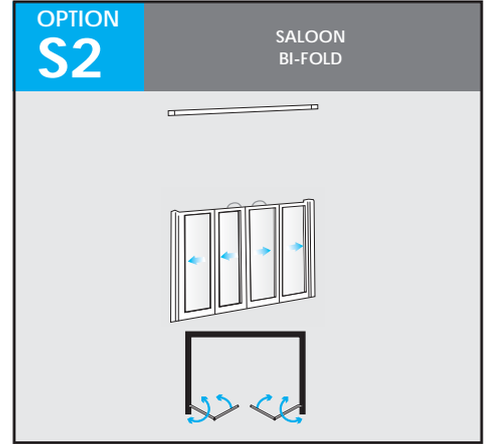
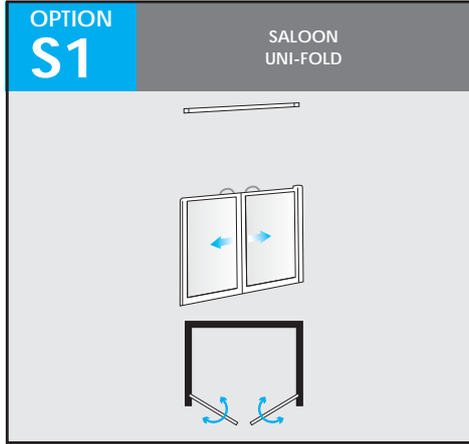
Essence[®] Door Configurations

ACCESS™ TRAYS

DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS						
900 x 900	S1	S2	S4				
1000 x 700	S1	S2	S4	S6	S7		
1000 x 800	S1	S2	S4	S6	S7	S30	
1000 x 1000	S1	S2	S4				
1200 x 700	S1	S2	S4	S6	S7	S30	
1200 x 800	S1	S2	S4	S6	S7	S12	
1200 x 900	S1	S2	S4	S6	S7	S30	
1300 x 700	S2	S4	S6	S7	S30		
1300 x 800	S2	S4	S7	S30			
1400 x 800	S2	S4	S6	S7			
1500 x 800	S2	S7	S30				
1600 x 700	S2	S7	S11				
1700 x 700	S2	S7	S11				
1700 x 800	S2	S11					
1800 x 800	S11						
1800 x 900	S11						

COMBI TRAYS

DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS						
800 x 800	S1	S2	S4				
900 x 900	S1	S2	S4				
1000 x 800	S1	S2	S4	S6	S7	S30	
1050 x 1050	S1	S2	S4	S30			
1200 x 700	S1	S2	S4	S6	S7	S30	
1200 x 800	S1	S2	S4	S6	S7	S12	S30
1200 x 900	S1	S2	S4	S6	S7	S30	
1300 x 700	S2	S4	S6	S7	S30		
1400 x 700	S2	S4	S6	S7	S30		
1500 x 800	S2	S7	S30				
1700 x 800	S2	S11					
1710 x 710	S11						
1800 x 900	S11						
1820 x 820	S11						



EASA DEK

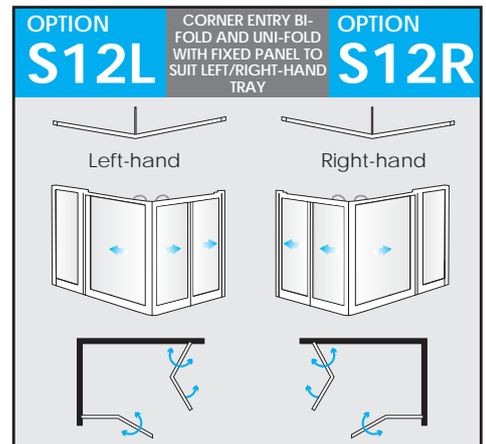
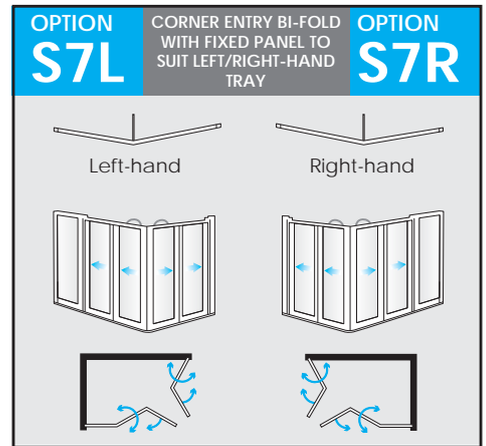
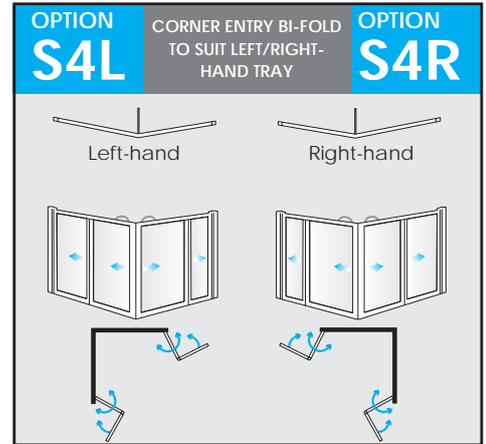
DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS						
900 x 900	S1	S2	S4				
1050 x 1050	S1	S2	S4	S30			
1150 x 750	S2	S4	S7	S12	S30		
1220 x 1220	S1	S2	S4	S30			
1300 x 800	S2	S4	S7	S30			
1400 x 900	S2	S4	S7	S30			
1500 x 800	S2	S7	S30				
1700 x 750	S2	S11					

LEVEL ACCESS

DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS						
900 x 900	S4						
970 x 970	S4	S30					
1020 x 720	S12	S30					
1050 x 1050	S4	S30					
1200 x 800	S4	S6	S7	S12	S30		
1220 x 720	S4	S12	S30				
1220 x 770	S12	S30					
1265 x 865	S12	S30					

STEP IN

DIMENSIONS (mm)	AVAILABLE CONFIGURATIONS						
1200 x 800	S1	S2	S4	S6	S7	S12	S30
1220 x 720	S1	S2	S4	S12	S30		
1350 x 750	S7	S30					



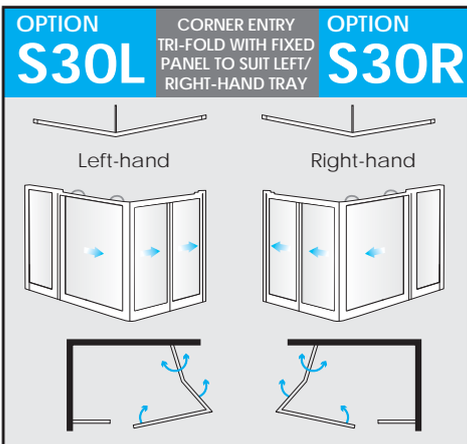
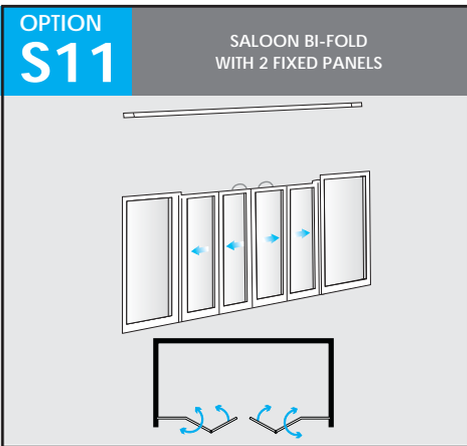
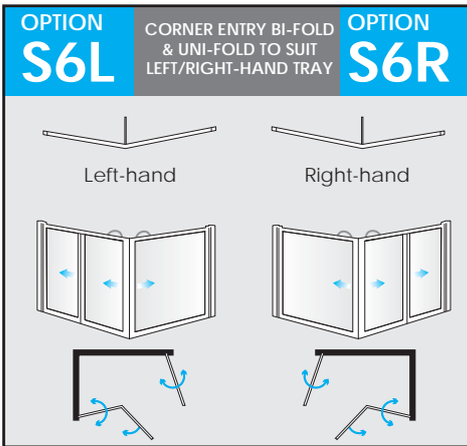
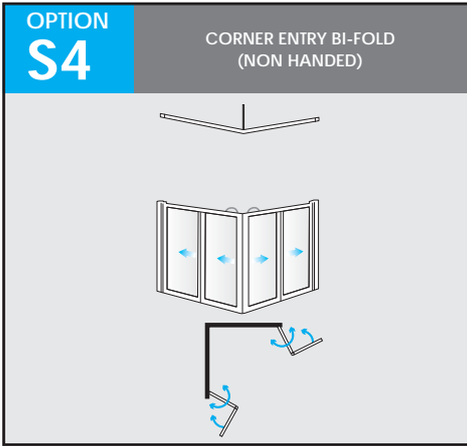
Whilst we have a huge variety of standard door configurations and sizes available they are not universal for all tray models and tray sizes. Please check with us which configurations are available for the tray type and size that you require.

Made-to-measure Doors

Can't find your door configuration amongst our standard range of shower doors?

Do you require a saloon or corner installation, half/full height fixed panel, uni-fold or bi-fold panels?

It's Easy! We can manufacture any shower door that you require.



Made-to-measure Evolution® doors comprising 400mm chrome/clear full height fixed panel with chrome full height ceiling pole and half height uni-fold doors.



Made-to-measure Evolution® chrome/clear full height fixed panel and full height chrome ceiling pole.



Made-to-measure Essence® doors comprising 400mm half-height fixed panel with half-height bi-fold doors.

How to find your shower door code:



1 Is your door made of 1 or more full height fixed panels?



2 How many panels will make up your doors?

Count the number of panels in your made to measure shower door including any fixed panels.



3 Which finish would you like for your made to measure shower door?

Evolution Frost/White
Evolution Frost/Chrome
Evolution Clear/White (4mm safety glass)
Evolution Clear/Chrome (4mm safety glass)
Essence Frost/White



4 To confirm your order, please send us a drawing of your configuration, this drawing must include:

- Saloon or corner configuration (please draw the doors as if you are facing them from the front)
- Dimensions of a corner shower (wall to outside of doors)
- Dimensions of a saloon shower (wall to wall)
- Dimensions of the required panels (height and length)
- Preferred finish (Clear/Chrome, Frost/Chrome, Clear/White, Frost/White)



The Level Access Tray

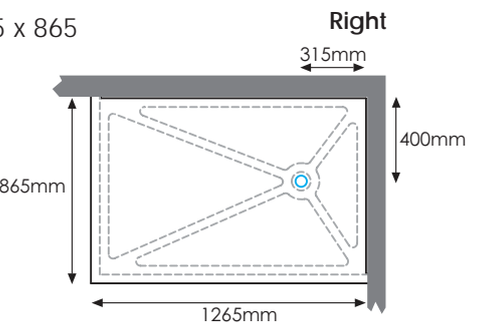
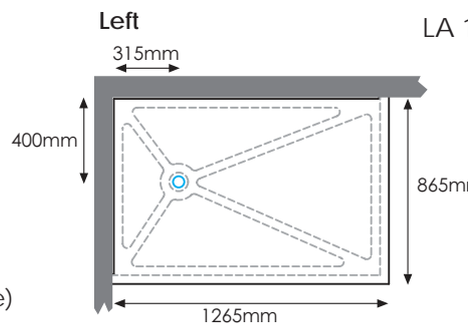
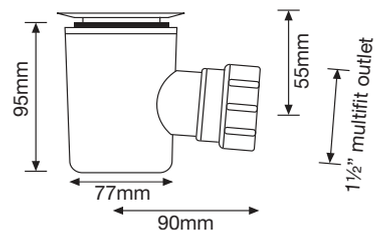
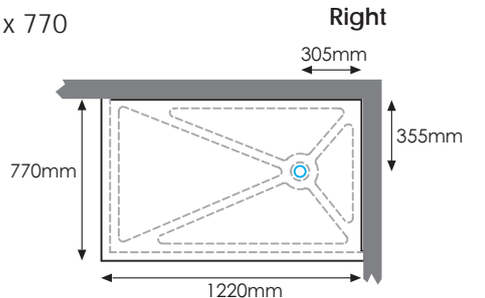
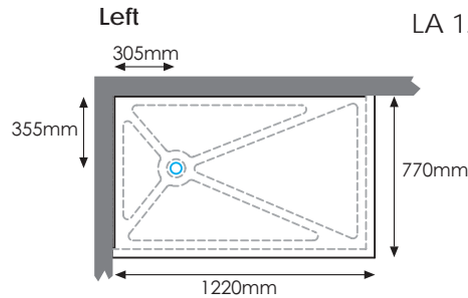
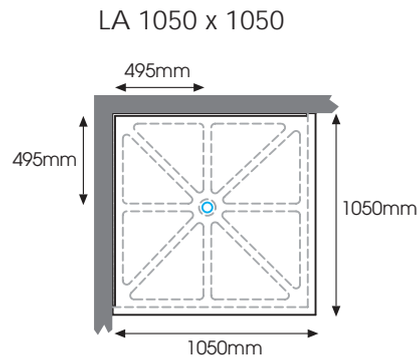
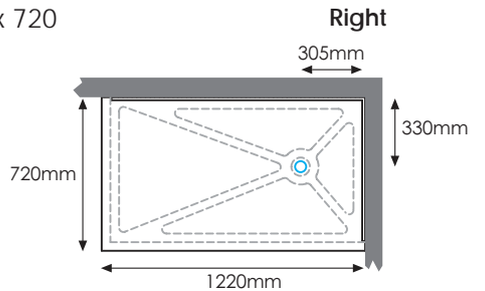
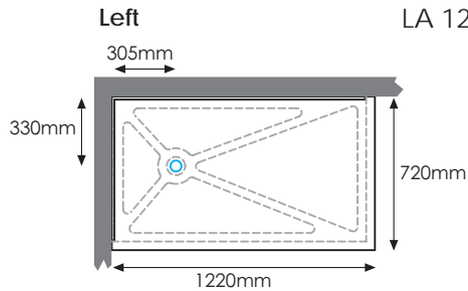
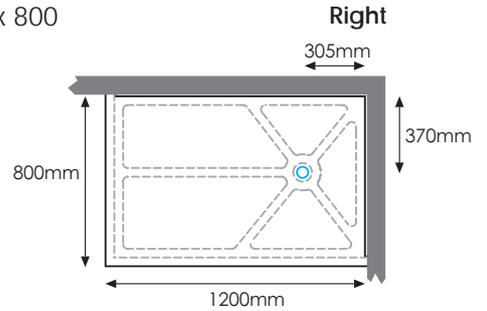
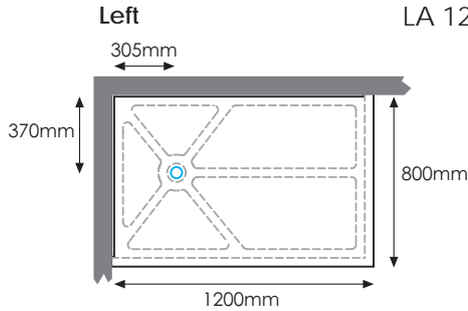
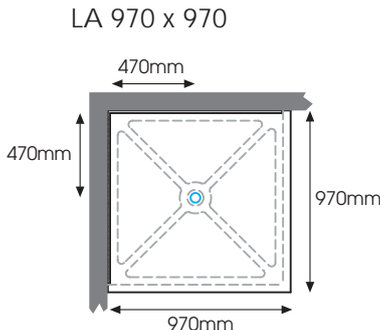
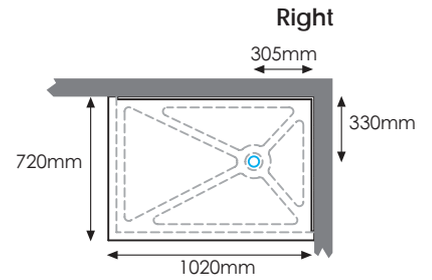
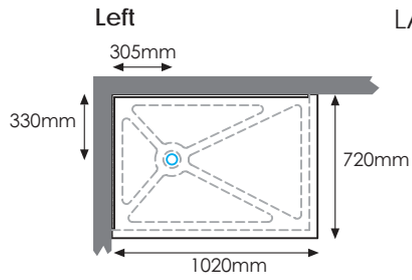
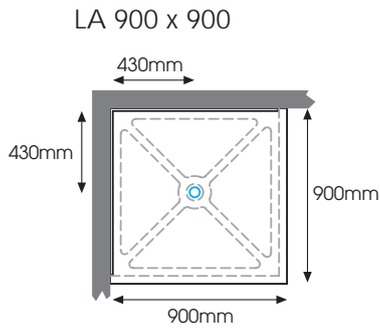
A very low level access shower tray that is simple to use.

- Very low level access threshold (5mm).
- Integral Tiling Upstands provide enhanced waterproofing protection.
- Tray surface texture assists in preventing accidental slipping. The wet and dry slip resistance has been independently tested.
- Available in 8 different sizes. Rectangular trays are handed.
- Lifetime antibacterial protection
- Weight capacity 380 kg / 60 stone (Bariatric).
- 50mm Ø inlet / 1½" Ø outlet waste.
- 100% recyclable.



PRODUCT CODE	HAND	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)
LA720S/LTW	Left	LA 1020 x 720	1020 x 720	980 x 680	330	305
LA720S/RTW	Right					
LA720/LTW	Left	LA 1220 x 720	1220 x 720	1180 x 680	330	305
LA720/RTW	Right					
LA770/LTW	Left	LA 1220 x 770	1220 x 770	1180 x 730	355	305
LA770/RTW	Right					
LA800/LTW	Left	LA 1200 x 800	1200 x 800	1160 x 760	370	305
LA800/RTW	Right					
LA865/LTW	Left	LA 1265 x 865	1265 x 865	1225 x 825	400	315
LA865/RTW	Right					
LA900/TW	Square	LA 900 x 900	900 x 900	860 x 860	430	430
LA970/TW	Square	LA 970 x 970	970 x 970	930 x 930	470	470
LA1050/TW	Square	LA 1050 x 1050	1050 x 1050	1010 x 1010	495	495

Level Access Characteristics



Waste Ø 50mm

Max. flow rate 24 litres per minute.
 (19mm water seal trap)
 (50mm & 80mm water seal trap available)
 Top access for easy cleaning

Refer to Technical Highlights on page 45

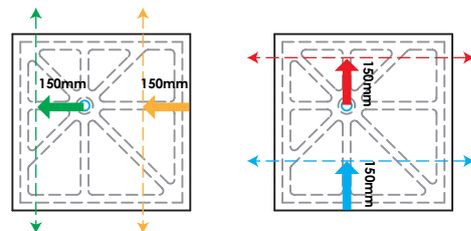
TRAY	RAMPED EDGE	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
Level Access	5mm	Wood	Yes	No	380 kg 60 stone	No
		Screed				



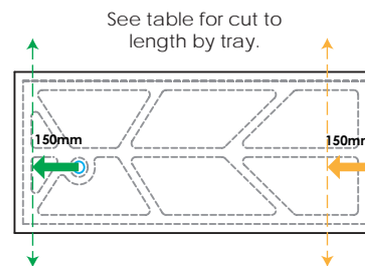
The Combi Tray

Our Combi trays are non-handed and can be cut to length on site, allowing for flexibility and multi-functionality.

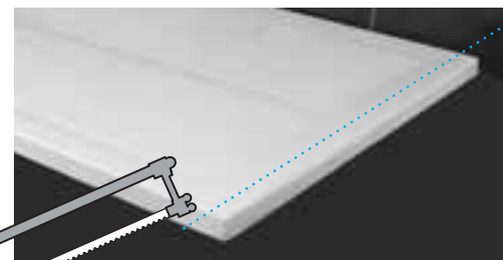
- Patented multi-functional tray - full range of adaptors available, see page 31.
- Can be recessed to offer barrier free (0mm) access to the showering area.
- Can be surface mounted (32mm) for a low level access threshold.
- Can be installed in a corner or an alcove. Non-handed.
- Tiling Upstands supplied to provide enhanced waterproofing protection.
- Tray surface texture assists in preventing accidental slipping. The wet and dry slip resistance has been independently tested.
- Can be cut to length if required (cut edges must be fitted against the walls).
- Available in 14 different sizes.
- Lifetime antibacterial protection
- Weight capacity 380 kg / 60 stone (Bariatric).
- Offset waste location to help avoid joists.
- Choice of 50mm or 90mm Ø inlet / 1½" Ø outlet waste.



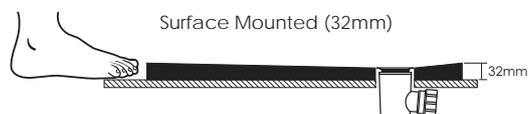
Square trays can be cut in length or width. Please ensure all cut edges are fitted against the walls.



Rectangular trays can be cut in length only. Please ensure all cut edges are fitted against the walls.



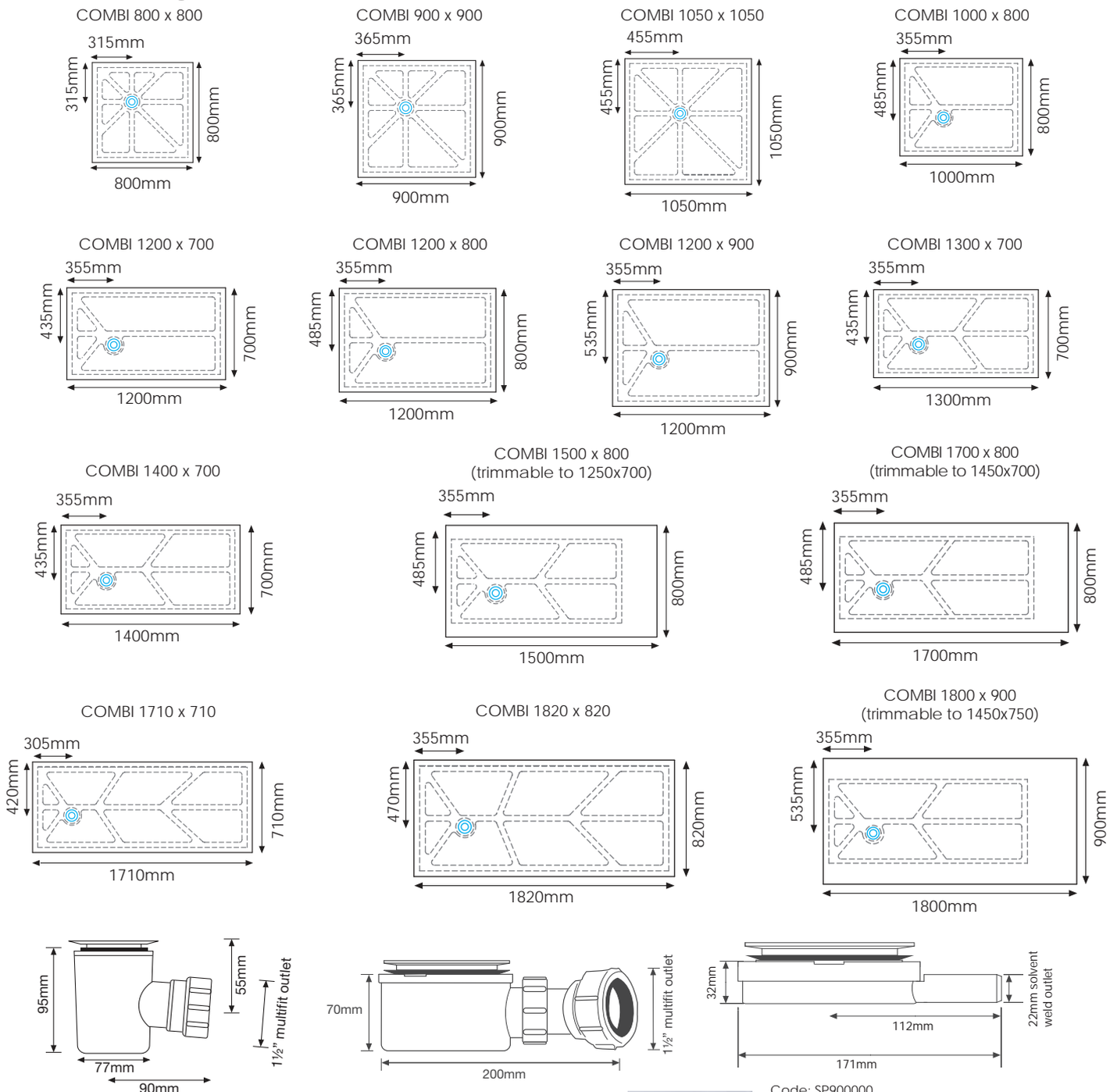
Refer to table above on page opposite for further information.



TRAY	THRESHOLDS	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
Combi	1. Barrier Free (0mm) 2. Surface Mounted (32mm)	Wood	No	Yes	380 kg 60 stone	Yes - see table above
		Screed				
		Concrete Slabs				

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)	MINIMUM CUT TO SIZE LENGTH (mm)	MINIMUM CUT TO SIZE WIDTH (mm)
COM800800	COMBI 800 x 800	800 x 800	760 x 760	315	315	485	485
COM900900	COMBI 900 x 900	900 x 900	860 x 860	365	365	535	535
COM105000	COMBI 1050 x 1050	1050 x 1050	1010 x 1010	455	455	595	595
COM100080	COMBI 1000 x 800	1000 x 800	960 x 760	485	355	645	n/a
COM120070	COMBI 1200 x 700	1200 x 700	1160 x 660	435	355	845	n/a
COM120080	COMBI 1200 x 800	1200 x 800	1160 x 760	485	355	845	n/a
COM120090	COMBI 1200 x 900	1200 x 900	1160 x 860	535	355	845	n/a
COM130070	COMBI 1300 x 700	1300 x 700	1260 x 660	435	355	945	n/a
COM140070	COMBI 1400 x 700	1400 x 700	1360 x 660	435	355	1045	n/a
COM150080	COMBI 1500 x 800	1500 x 800	1460 x 760	485	355	1250	700
COM170080	COMBI 1700 x 800	1700 x 800	1660 x 760	485	355	1450	700
COM171000	COMBI 1710 x 710	1710 x 710	1670 x 670	420	305	1405	n/a
COM182000	COMBI 1820 x 820	1820 x 820	1780 x 780	470	355	1465	n/a
COM180090	COMBI 1800 x 900	1800 x 900	1760 x 860	535	355	1450	750

Combi Tray Characteristics



Code: SP900000

Waste Ø 50mm

Max. flow rate 24 litres per minute.
(19mm water seal trap)
(50mm & 80mm water seal trap available)

Waste Ø 90mm

Max. flow rate 34 litres per minute.
(50mm water seal trap)



Pump Waste Ø 90mm

Max. flow rate determined by pump. (Untrapped)

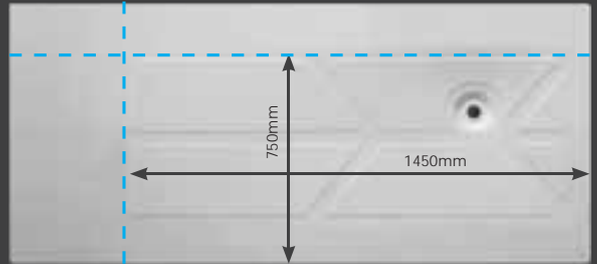
Top access for easy cleaning

Cut-to-length Combi Trays

Combi 1800 x 900

PRODUCT CODE: COM180090

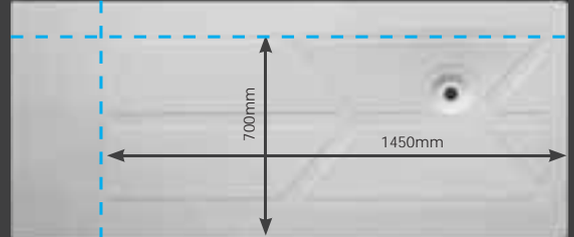
Can be cut to length and width
(up to 1450 x 750).



Combi 1700 x 800

PRODUCT CODE: COM170080

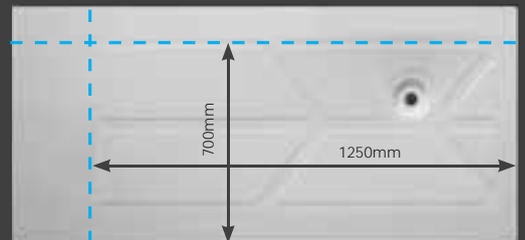
Can be cut to length and width
(up to 1450 x 700).



Combi 1500 x 800

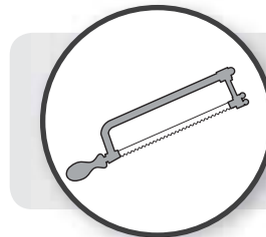
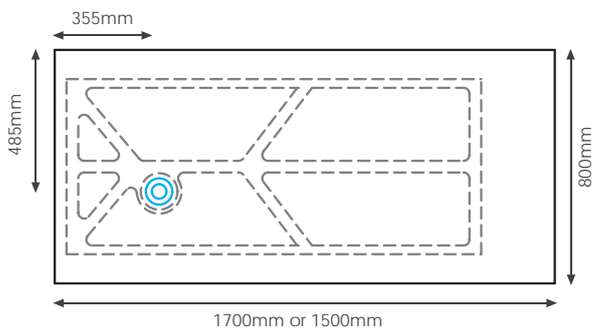
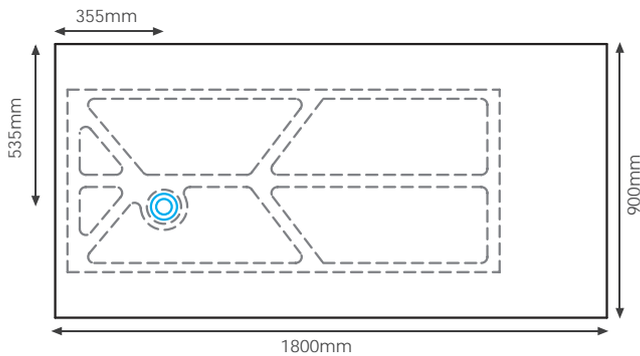
PRODUCT CODE: COM150080

Can be cut to length and width
(up to 1250 x 700mm).

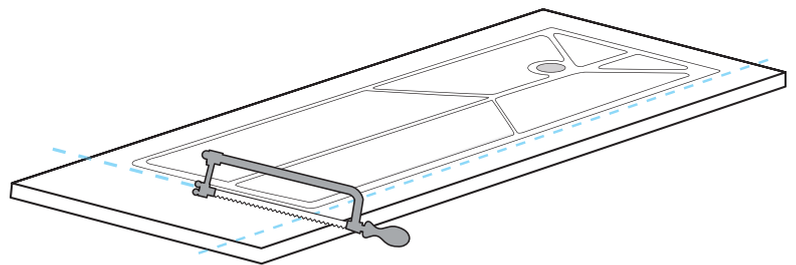


Please ensure that all cut edges are fitted against the walls

The Cut-to-length Combi Trays are intended for use in alcove installations and should not be used for corner installations.



Can be cut to a minimum length of 1450 or 1250 and a minimum width of 750 or 700mm



PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)	MINIMUM CUT TO SIZE LENGTH (mm)	MINIMUM CUT TO SIZE WIDTH (mm)
COM150080	COMBI 1500 x 800	1500 x 800	1460 x 760	485	355	1250	700
COM170080	COMBI 1700 x 800	1700 x 800	1660 x 760	485	355	1450	700
COM180090	COMBI 1800 x 900	1800 x 900	1760 x 860	535	355	1450	750



Access™ & Combi Tray Accessories

Ramp (optional)

This ramp is used where the user requires easy access into the tray. The ramp is removable or can be permanently fixed. It has a very gentle 1 in 4 gradient for ease of entry. The ramp can be attached by an easy overlapping clip mechanism allowing it to be lifted off at any time.

Choose :



Type of ramp :



Straight Ramp



Corner Ramp



Ramp size (specify tray size) :



40mm to suit the Access™ Tray



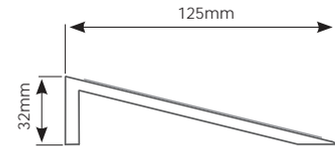
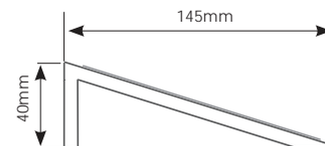
32mm to suit the Combi Tray



Height of Ramp :



Left or right corner ramp (Rectangular trays, specify R/H or L/H tray) :



Floor Vinyl Adaptor (Optional)

This adaptor is used where the bathroom floor is going to be installed with vinyl. The adaptor forms a waterproof seal between the tray and the vinyl. The vinyl is secured in position by the adaptor providing barrier free access. The adaptor is securely attached to the tray with supplied stainless steel screws.



Choose :



Type of Adaptor : Floor Vinyl Adaptor - Corner Entry
Adaptor : Floor Vinyl Adaptor - Saloon



Size of Adaptor : (to match tray size)

Floor Tiling Adaptor (Optional)

This adaptor is used where the bathroom floor is going to be tiled. The adaptor forms a waterproof seal between the tray and the tiles. You can use tiles up to 12mm thick providing barrier free access. The adaptor is securely attached to the tray with supplied stainless steel screws.



Choose :



Type of Adaptor : Floor Tiling Adaptor - Corner Entry
Adaptor : Floor Tiling Adaptor - Saloon



Size of Adaptor : (to match tray size)

Tiling Upstand (Access™ and Combi)



The Tiling Upstand* is provided on request with all Access™ & Combi Trays and provides a waterproof barrier between the tray and the walls. The Tiling Upstand is securely attached to the tray with supplied stainless steel screws. Please request 1 additional Tiling Upstand when ordering a tray and door for alcove installations.

* Tiling Upstands supplied to provide enhanced waterproofing protection. Tiling Upstands are not visible after installation.

Vinyl Floor

Plastic Vinyl Waste, available in standard, low profile or pump versions.

Vinyl Floor

Stainless Steel Vinyl Waste, available in standard, low profile or pump versions.

Tiled Floor

Plastic Tiling Waste, available in standard, low profile or pump versions.

Tiled Floor

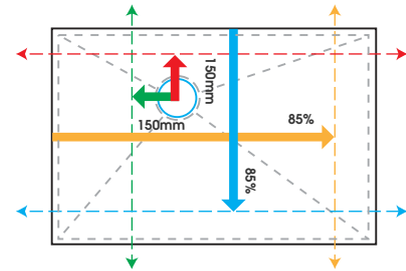
Stainless Steel Tiling Waste, available in standard, low profile or pump versions.



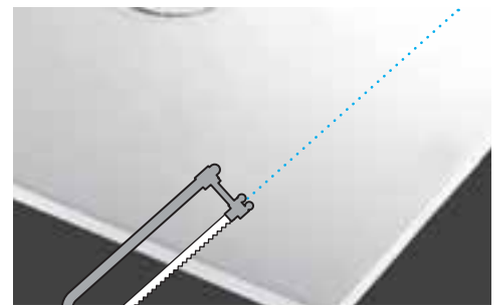
Wet Room EASA Dek

A Resilient, easy to install floor former or base concept and a Universal Design alternative to building waterproof wet floors with the added benefit of cut to size.

- Only 22mm thick.
- Our unique patented floor former is lightweight for a single installer and focuses on strength and multi-functionality (patent GB2469662A).
- Suitable for vinyl or tiled flooring. Non-handed.
- Can be installed in a corner or an alcove.
- Tiling Upstands can be supplied to provide enhanced waterproofing protection.
- Can be cut if required (cut edges must be fitted against the walls).
- Available in 8 different sizes.
- Weight capacity 380 kg / 60 stone (Bariatric).
- Offset waste location to help avoid joists.
- Wastes for vinyl or tiles are provided to suit the required floor type.
- We recommend fitting waterproof tanking kits for tiled floor installations.



All EASA Deks can be cut in length and width. Please ensure all cut edges are fitted against the walls.



Can be cut within 150mm of waste centre point.

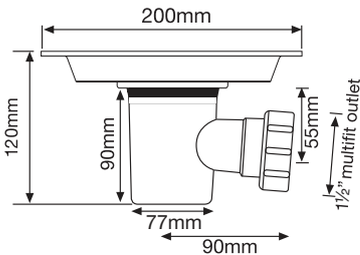
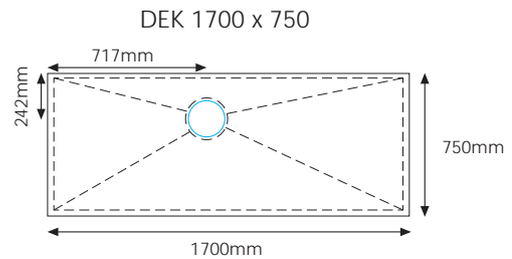
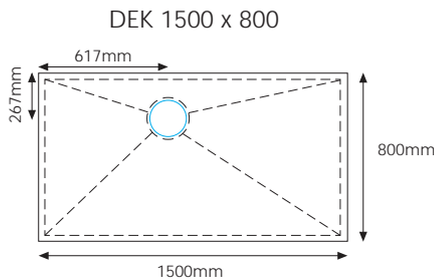
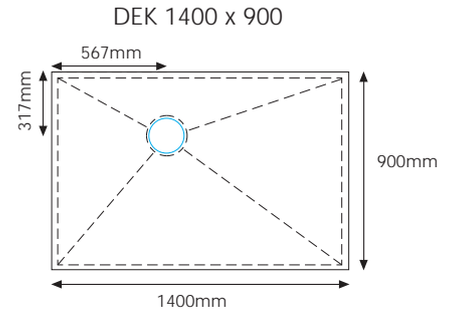
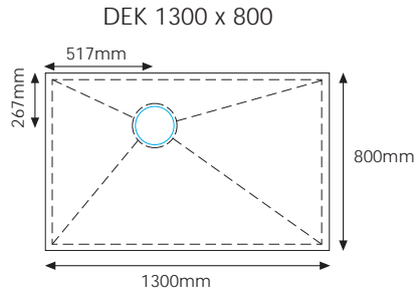
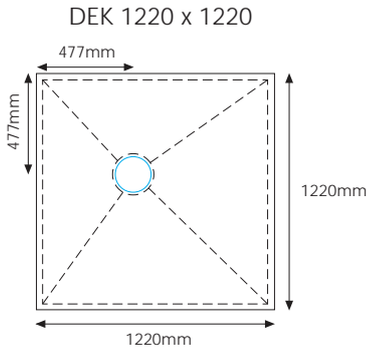
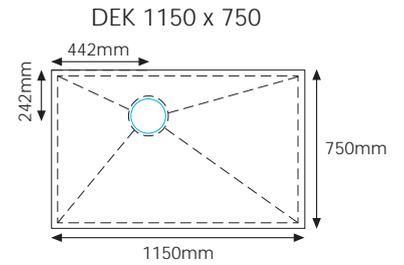
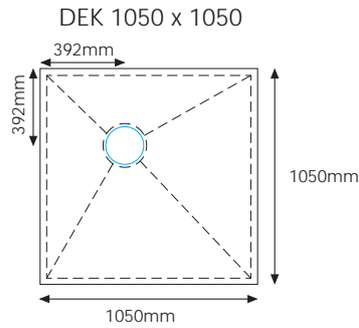
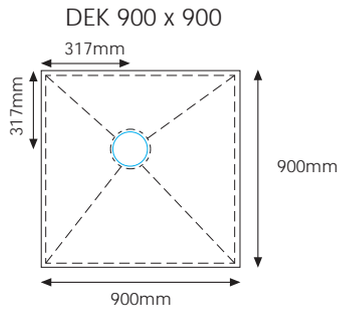
We recommend not to cut more than 85% as the next smaller standard size would then be a better choice. Example: Cutting 85% of the Dek1050 would be 892.5 which is slightly less than our standard Dek900.



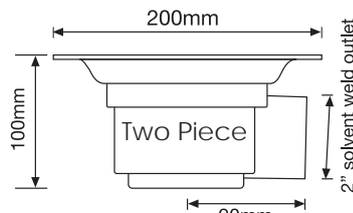
TRAY	RAMPED EDGE	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
EASA Dek	Barrier Free (0mm)	Wood	No	Yes	380 kg 60 stone	Yes - see table above
		Screed				

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO SHORT SIDE (mm)	WASTE TO LONG SIDE (mm)	MINIMUM CUT TO SIZE LENGTH (mm)	MINIMUM CUT TO SIZE WIDTH (mm)
DEK900900	DEK 900 x 900	900 x 900	850 x 850	317	317	765	765
DEK105000	DEK 1050 x 1050	1050 x 1050	1000 x 1000	392	392	895	895
DEK115075	DEK 1150 x 750	1150 x 750	1100 x 700	442	242	978	638
DEK122122	DEK 1220 x 1220	1220 x 1220	1170 x 1170	477	477	1035	1035
DEK130080	DEK 1300 x 800	1300 x 800	1250 x 750	517	267	1105	680
DEK140090	DEK 1400 x 900	1400 x 900	1350 x 850	567	317	1190	765
DEK150080	DEK 1500 x 800	1500 x 800	1450 x 750	617	267	1275	680
DEK170075	DEK 1700 x 750	1700 x 750	1650 x 700	717	242	1445	640

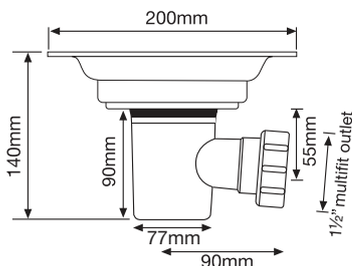
EASA Dek Characteristics



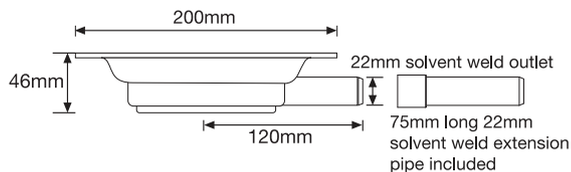
Plastic Vinyl Waste*
 Max. flow rate 24 litres per minute.
 (19mm water seal trap)



Low Profile Waste*
 Max. flow rate 46 litres per minute.
 (50mm water seal trap)
 1 1/2" solvent weld reducer included



S/Steel Vinyl & All Tiled Floor Waste*
 Max. flow rate 24 litres per minute.
 (19mm water seal trap)



Pump Waste
 Max. flow rate determined by pump.
 (Untrapped)

*Removable top section for easy installation / Top access for easy cleaning



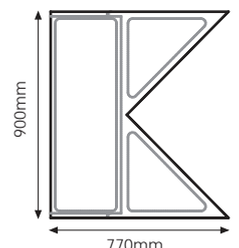
The Step In Tray

Our Step In trays rest on the existing bathroom floor and are ideal for use on unbreachable solid concrete floors.

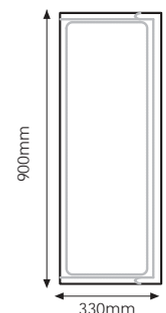
- Ideal for unbreachable floors, tray and trap installed above floor.
- Patented (patent GB2469662A).
- 80mm step height
- Integral Tiling Upstands provide enhanced waterproofing protection.
- Tray surface texture assists in preventing accidental slipping. The wet and dry slip resistance has been independently tested.
- Available in 3 different sizes, trays are handed.
- Lifetime antibacterial protection.
- Weight capacity 380 kg / 60 stone (Bariatric).
- Supplied with in-line 1½" trap.



Corner Ramp



Straight Ramp



Code Description

SIR001	RAMP FOR TILE & VINYL FLOORS - CORNER - 900 x 770
SIR002	RAMP FOR TILE & VINYL FLOORS - STRAIGHT - 900 x 330

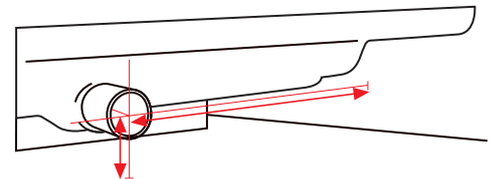
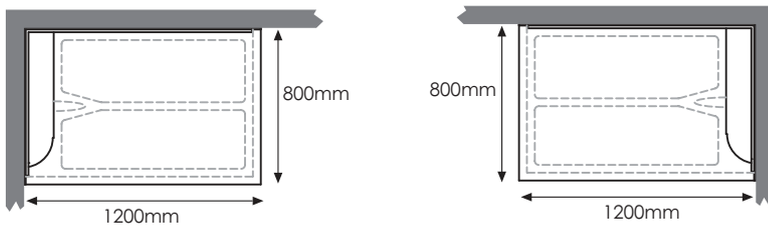
TRAY	STEP HEIGHT	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
	80mm	Wood	Yes	No	380 kg 60 stone	No
		Screed				
		Concrete Slabs				

PRODUCT CODE	HAND	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	CENTRE OF WASTE TO WALL (mm)	CENTRE OF WASTE TO FLOOR (mm)
SI800/LTW	Left	SI 1200 x 800	1200 x 800	1160 x 760	390	51
SI800/RTW	Right					
SI750/LTW	Left	SI 1350 x 750	1350 x 750	1310 x 710	375	51
SI750/RTW	Right					
SI720/LTW	Left	SI 1220 x 720	1220 x 720	1180 x 680	50	38
SI720/RTW	Right					

Step In Tray Characteristics

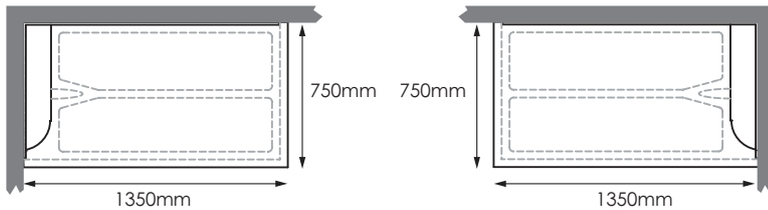
CONCEALED PIPEWORK CAN BE INSTALLED IN ANY DIRECTION

Left SI 1200 x 800 Right



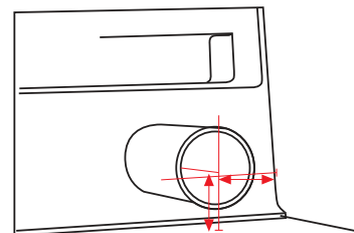
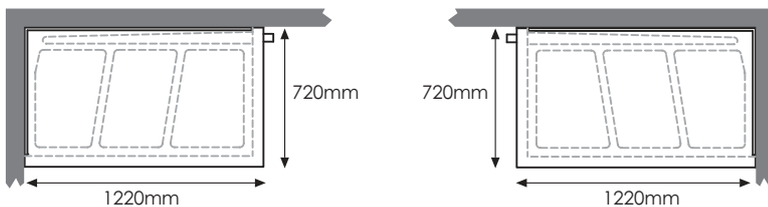
SI 1200 x 800 & SI 1350 x 750
(1 1/2" copper outlet)
Use Multifit/Universal compression connector.

Left SI 1350 x 750 Right



VISIBLE PIPEWORK MUST BE INSTALLED IN FIXED DIRECTION

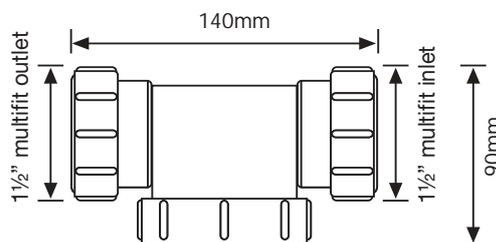
Left SI 1220 x 720 Right



SI 1220 x 720
(1 1/2" plastic outlet)
Use Pushfit or Multifit/Universal compression connector.

Step In Trap

Max. flow rate 27 litres per minute.
(20mm water seal trap)
To comply with building regulations the trap must be fitted.



Removable base for cleaning,
trap should be accessible for cleaning



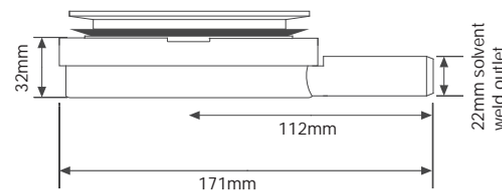
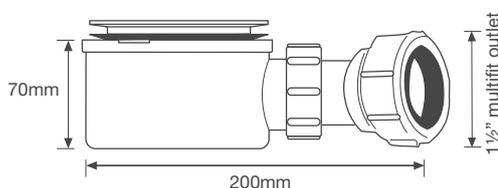
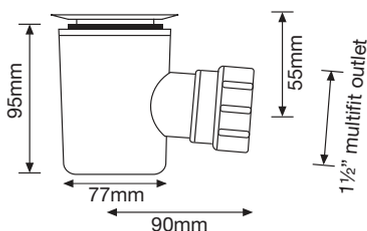
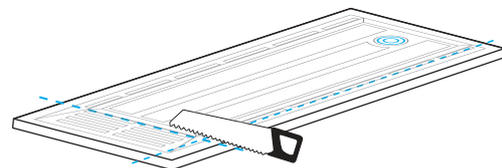
The Access™ Tray

The Access™ Tray has been designed with all the family in mind and is a perfect solution for bath replacements.

- Universal design for users with reduced mobility as well as all the family.
- Multi-functional tray - range of adaptors available.
- Can be recessed to offer barrier free (0mm) access to the showering area.
- Can be surface mounted (40mm) for a low level access threshold.
- Can be installed in a corner or an alcove.
- Tiling Upstands can be supplied to provide enhanced waterproofing protection.
- Non-handed.
- Tray surface texture assists in preventing accidental slipping. The wet and dry slip resistance has been independently tested.
- Available in 16 different sizes.
- Lifetime antibacterial protection.
- Weight capacity 275 kg / 43 stone.
- Choice of 50mm or 90mm Ø inlet / 1½" Ø outlet waste.

Cut-to-length Access trays

Tray size	Can be cut to
1500 x 800	1250 x 700
1700 x 800	1450 x 700
1800 x 800	1550 x 700
1800 x 900	1550 x 800



Waste Ø 50mm

Max. flow rate 24 litres per minute.
(19mm water seal trap)
(50mm & 80mm water seal trap available)

Waste Ø 90mm

Max. flow rate 34 litres per minute.
(50mm water seal trap)



Code: SP900000

Pump Waste Ø 90mm

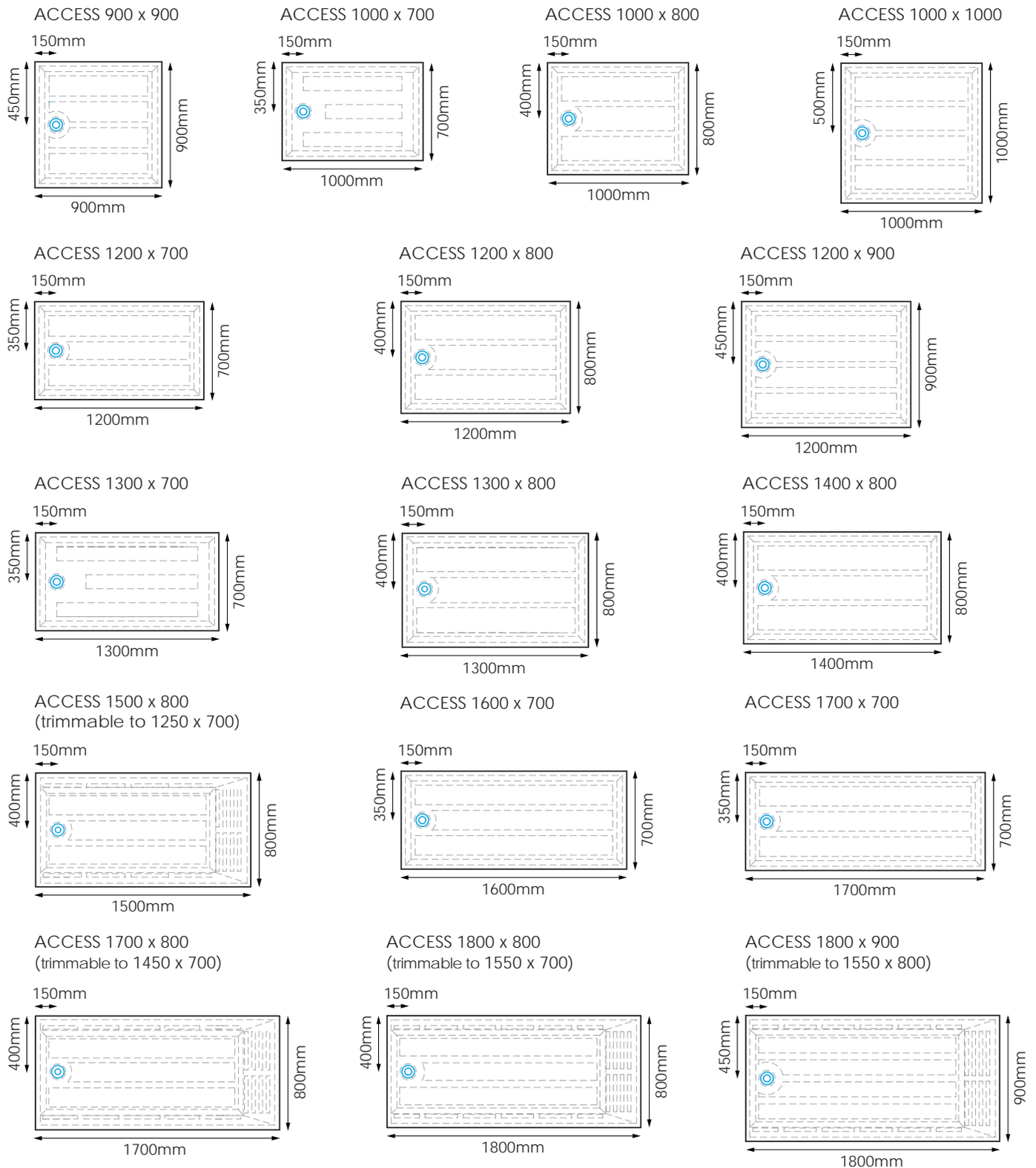
Max. flow rate determined by pump.
(Untrapped)

Top access for easy cleaning

TRAY	THRESHOLDS	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
Access™	1. Barrier Free (0mm) 2. Surface Mounted (40mm)	Wood	No	Yes	275 kg 43 stone	ACC180080 + ACC180090 only
		Screed				
		Concrete Slabs				

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)
ACC900900	ACCESS 900 x 900	900 x 900	860 x 860	450	150
ACC100070	ACCESS 1000 x 700	1000 x 700	960 x 660	350	150
ACC100080	ACCESS 1000 x 800	1000 x 800	960 x 760	400	150
ACC100000	ACCESS 1000 x 1000	1000 x 1000	960 x 960	500	150
ACC120070	ACCESS 1200 x 700	1200 x 700	1160 x 660	350	150
ACC120080	ACCESS 1200 x 800	1200 x 800	1160 x 760	400	150
ACC120090	ACCESS 1200 x 900	1200 x 900	1160 x 860	450	150
ACC130070	ACCESS 1300 x 700	1300 x 700	1260 x 660	350	150
ACC130080	ACCESS 1300 x 800	1300 x 800	1260 x 760	400	150
ACC140080	ACCESS 1400 x 800	1400 x 800	1360 x 760	400	150
ACC150080	ACCESS 1500 x 800	1500 x 800	1470 x 770	400	150
ACC160070	ACCESS 1600 x 700	1600 x 700	1560 x 660	350	150
ACC170070	ACCESS 1700 x 700	1700 x 700	1660 x 660	350	150
ACC170080	ACCESS 1700 x 800	1700 x 800	1670 x 770	400	150
ACC180080	ACCESS 1800 x 800	1800 x 800	1770 x 770	400	150
ACC180090	ACCESS 1800 x 900	1800 x 900	1770 x 870	450	150

Access™ Tray Characteristics

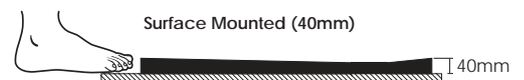
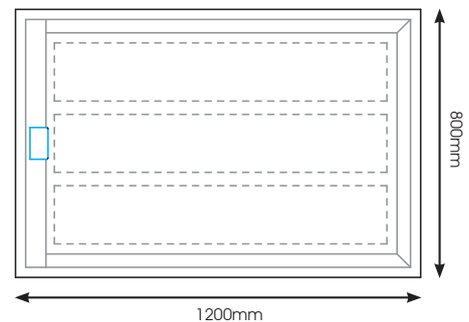




The Access™ Pumped Tray

The Access™ Pumped Tray has been designed with all the family in mind and is a perfect solution for bath replacements.

- Ideal for unbreachable floors, tray and pipework installed above floor.
- Uniquely designed for installation with a shower waste pump.
- Supplied with easy to fit 15mm pushfit pipe fittings.
- Side or end exit pipework for drawing water upwards or to the side.
- Easily removable water outlet cover for effortless cleaning.
- Universal design for users with reduced mobility as well as all the family.
- Multi-functional tray - range of adaptors available.
- Surface mounted (40mm) for a low level access threshold.
- Can be installed in a corner or an alcove.
- Tiling Upstands available to provide enhanced waterproofing protection.
- Non-handed.
- Tray surface texture assists in preventing accidental slipping. The wet and dry slip resistance has been independently tested.



Optional corner or straight ramps are available.



PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)
ACP120080	ACCESS PUMPED 1200 x 800	1200 x 800	1160 x 760

TRAY	THRESHOLDS	SUITABLE FOR FLOOR TYPES	HANDED	ALCOVE	WEIGHT CAPACITY	CUT TO SIZE
 Access™ Pumped	Surface Mounted (40mm)	Wood	No	Yes	275 kg 43 stone	No
		Screed				
		Concrete Slabs				

Pumps



For mixer showers you will need to order an additional flow switch.

Standard Pump

Features & Benefits

The original automatic shower drain kit with proven reliability and low speed pump settings.

- Adjustable pump speed settings to suit Electric (1 flow switch) and Mixer (2 flow switches) showers.
- High performance, draws 3m and lifts 0.5m from gulley, pumps up 1m.
- Modern compact aesthetics ensure that the kit blends in subtly to any bathroom.
- Kit includes 1 flow switch (Mixer shower please request extra flow switch).
- Kit includes 50mm Ø inlet pump waste.

Product Code	Description
SP000001	Standard Pump
SPSK000001	Flow Switch



* Electric shower must have drain pump connectivity feature

Digital Instant Match Pump

Features & Benefits

The Digital Instant Match Pump uses a digital signal sent from the Electric shower* to automatically adjust the pump speed in relation to the flow rate of the shower.

- Variable pump speed tracks the flow rate of the Electric shower.
- No flow sensor(s) to fit.
- Kit includes 50mm Ø inlet pump waste and vinyl wet room pump waste.

Product Code	Description
SP000005	Digital Instant Match Pump



For mixer showers you will need to order an additional flow switch.

Digital Pump

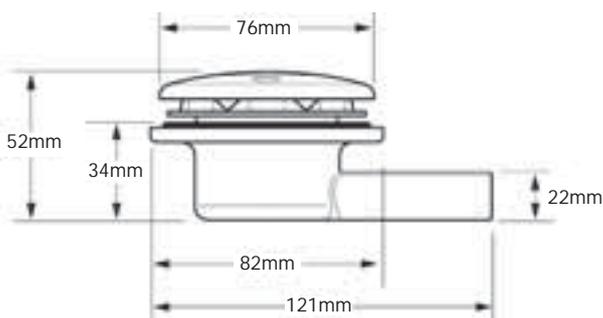
Features & Benefits

The Digital Smoothflow Kit is designed to minimise gulley suction noise by precisely matching the pump flow rate to the shower flow rate.

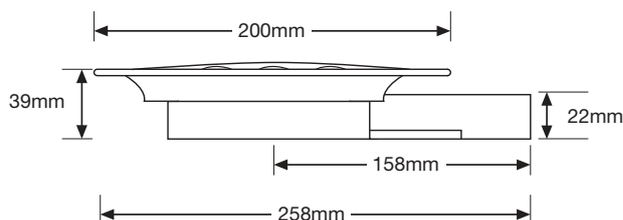
- Variable pump speed – commissioned to each specific installation.
- Variable speed ensures quiet system operation.
- Kit includes 1 flow sensor (Mixer shower please request extra flow sensor).
- Kit includes 50mm Ø inlet pump waste.

Product Code	Description
SP000002	Digital Pump
SPSK000002	Flow Sensor

Pump Waste Ø50mm (Included)



Wet Room Pump Waste Vinyl (Included with Digital Instant Match)



Only use full bore fittings, do not use any pipe fittings that will reduce the pipe bore such as inserts or stem fittings

Mapei tanking system for the EASA Dek

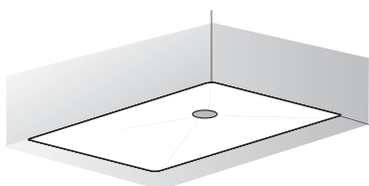
This flexible anti-fracture membrane is a must where waterproofing for internal floors and walls is required. The tanking kit includes fast drying flexible liquid membrane for interior waterproofing and polyester reinforced flexible tape for the flexible sealing and waterproofing of internal and external expansion joints. The kit includes 1 x 5kg of liquid gum, 1 x 10m length of flexible tape and 1 x 0.5kg primer. Extra items are available.



Installation Overview for tiled floors

1

Install the Dek according to the installation instructions.



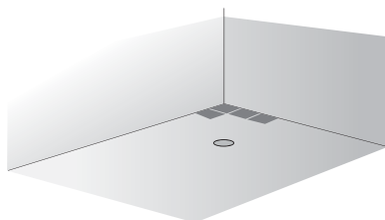
2

Waterproof and seal the shower area using the Mapei Kit.



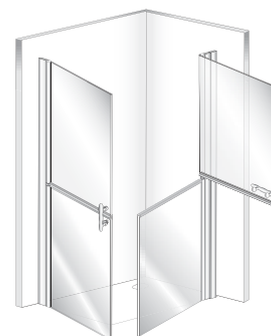
3

Install the waste and tile on top of the waterproofed area.



4

Install your shower doors.



Tanking Kit

Product Code	Description
WRKIT5	EASA Dek Wet Room Tanking Kit

DEKSEAL	Flexible Shower Seal 3m	
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Grab Rails EASA

Our range of Grab Rails and Drop Down Arms complement and enhance functionality and safety in our shower tray and door collections.



Evolution® Grab Rails

- Ergonomic and textured stainless steel Inclusive Design.
- Flange screw cover enhances style and functionality.
- 3 fixing points per bracket.
- Weight capacity 160 kg / 25 stone.
- Available in 300, 450 and 600mm with diameter 35mm.

Length	Finish	Code
300mm	Stainless Steel	GR300EVS
450mm	Stainless Steel	GR450EVS
600mm	Stainless Steel	GR600EVS



Evolution® Drop Down Arm

- Polished stainless steel with toilet roll holder.
- Folds up easily when not in use.
- Weight capacity 170 kg / 27 stone.
- Projection 800mm with diameter 35mm.

Projection	Finish	Code
800mm	Stainless Steel	FB000001



Essence® Grab Rails

- Cost-effective ABS plastic with fluted tube.
- Design provides superior grip for wet hands.
- Flange screw cover enhances safety and functionality.
- 4 fixing points per bracket.
- Weight capacity 125 kg / 19 stone.
- Available in white or blue 300, 450 & 600mm with diameter 35mm.
- Available in white angled 135° 200 x 200mm and 300 x 300mm with diameter 35mm.

Length	Colour	Code
300mm	White	GR300ESW
450mm	White	GR450ESW
600mm	White	GR600ESW
300mm	Blue	GR300ESB
450mm	Blue	GR450ESB
600mm	Blue	GR600ESB
200 x 200mm	White	GRA200ESW
300 x 300mm	White	GRA300ESW



Essence® Drop Down Arm

- Coated steel with toilet roll holder.
- Folds up easily when not in use.
- Weight capacity 190 kg / 30 stone (with support leg) and 170 kg / 27 stone (without).
- Adjustable height of support leg model 630-900mm.
- Projection 800mm with diameter 35mm.

Projection	Colour	Code
800mm	White	FB000002
800mm	Blue	FB000004



without support leg

With Support Leg Projection	Colour	Code
800mm	White	FB000003
800mm	Blue	FB000005



with support leg

Shower Seats



- All seats fold up when not in use
- Simple to install, clean and maintain

Padded
CODE: EB2

Unpadded
CODE: EB4



Photographs are for illustration purposes only

Standard Seat

- CE approved (BS EN 12182 : 2012)
- Quality and functionality at an affordable price
- Seat and pad are both detachable and can be easily removed for cleaning
- Pad is ribbed to improve grip, and allows air to pass between seat and user's skin (padded version)
- Height adjustable (in 25mm increments)
- Fine height adjustment of the legs to compensate for any variations in the shower tray
- Weight capacity 190kg / 30 stone
- Height from floor: 465 – 615mm (padded)
- Height from floor: 445 – 595mm (unpadded)
- Seat Depth: 380mm; Seat Width: 460mm
- Pad Colour: soft grey

Padded
CODE: EB1

Unpadded
CODE: EB7



Photographs are for illustration purposes only

Standard seat with backrest and armrests

- CE approved (BS EN 12182 : 2012)
- Quality and functionality at an affordable price
- Height adjustable (in 25mm increments)
- Fine height adjustment of the legs to compensate for any variations in the shower tray
- Seat and backrest are detachable and feature drainage openings
- Detachable seat pad is ribbed to improve grip, and allows air to pass between seat and user's skin (padded version)
- Weight capacity 190kg / 30 stone
- Height from floor: 445 – 595mm (unpadded)
- Height from floor: 465 – 615mm (padded)
- Seat Depth: 380mm; Seat Width: 460mm
- Pad Colour: soft grey

Padded
CODE: EB9



Compact Seat

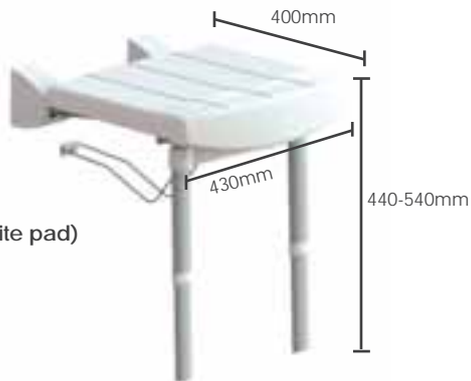
- CE approved (BS EN 12182 : 2012)
- Ideal for areas where space is limited
- Robust construction
- Comfortable and safe to use
- Ergonomic pad with antibacterial protection
- Weight capacity 160kg / 25 stone
- Height from floor: 500 – 530mm
- Seat Depth: 280mm; Seat Width: 360mm
- Pad Colour: grey

Shower Seat

- All seats fold up when not in use
- Simple to install, clean and maintain



Elegance seat
(padded type - white pad)
Ref.: EB12



Elegance seat
(unpadded type)
Ref.: EB13



Elegance seats

- CE approved BS EN 12182 : 2012)
- Ergonomic shaped backrest and seat
- Height adjustable (in 25mm increments)
- Weight capacity 150kg / 23 stone



- Height from floor: 440 – 540mm
- Seat Depth: 400mm
- Seat Width: 430mm

- Height from floor: 405 – 505mm
- Seat Depth: 380mm
- Seat Width: 420mm

With backrest and armrests

CODE: EB10



Without backrest and armrests

CODE: EB11



Essence® seat

- CE approved (BS EN 12182 : 2012)
- Modern design
- Ergonomic shaped backrest and seat
- Fine height adjustment of the legs to compensate for any variations in the shower tray
- Coloured armrests for improved visual contrast
- Weight capacity 135kg / 21 stone
- Height from floor: 460 - 575mm
- Seat Depth: 370mm; Seat Width: 380mm



Shower Stool

- Simple to clean and maintain

With backrest
CODE: EACC0005

Without backrest
CODE: EACC0004



Photograph is for illustration purposes only

Shower Stool

- CE approved (BS EN 12182 : 2012)
- Allows a comfortable seat height whilst taking a shower
- Adjustable height legs
- Rubber ferrules to protect the shower tray and prevent slippage
- Available with or without backrest
- Weight capacity 120kg / 19 stone
- Width 490mm and depth 290mm
- Height adjustable from 390mm to 565mm
- Height of backrest 300mm



Curtain Rails & Curtains

Curtains

Product Code	Description	Width & Drop
AEV000009	Standard White Curtain 2m wide	2 x 2m
AEV000010	Optional White Curtain 2.4m wide	2.4 x 2m

- White 50gm weighted durable polyester curtain with a 2m drop, available in 2m and 2.4m widths (depending on enclosure size), can be easily washed.



Flexible Curtain Rails

Product Code	Description	Length
AEV000007	Flexible White Curtain Rail	3m
AEV000008	Flexible Platinum Grey Curtain Rail	3m

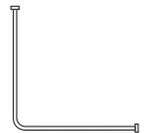
- Flexible 3m long curtain rails are available in white or platinum grey and offer the flexibility to bend easily by hand and can be cut to length to obtain your required size and shape.



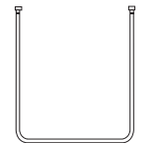
L, U & Straight Curtain Rails

Code	Description	Dimensions	Colour
White / Platinum Grey			
LR980 / EVOLR980	L Shape Curtain Rail	980 x 980mm	White / Platinum Grey
LR1190 / EVOLR1190	L Shape Curtain Rail	1190 x 790mm	White / Platinum Grey
LR1290 / EVOLR1290	L Shape Curtain Rail	1290 x 790mm	White / Platinum Grey
LR1390 / EVOLR1390	L Shape Curtain Rail	1390 x 890mm	White / Platinum Grey
LR1200 / EVOLR1200	L Shape Curtain Rail	1200 x 1200mm	White / Platinum Grey
LR1820 / EVOLR1820	L Shape Curtain Rail	1820 x 850mm	White / Platinum Grey
BR66 / EVOBR66	L Shape Curtain Rail	1676 x 762mm	White / Platinum Grey
UR880 / EVOUR880	U Shape Curtain Rail	980 x 880 x 980mm	White / Platinum Grey
UR1070 / EVOUR1070	U Shape Curtain Rail	790 x 1070 x 790mm	White / Platinum Grey
UR1200 / EVOUR1200	U Shape Curtain Rail	800 x 1200 x 800mm	White / Platinum Grey
UR1400 / EVOUR1400	U Shape Curtain Rail	835 x 1315 x 835mm	White / Platinum Grey
UR1500 / EVOUR1500	U Shape Curtain Rail	735 x 1415 x 735mm	White / Platinum Grey
SR36 / EVOSR36	Straight Curtain Rail	914mm	White / Platinum Grey
SR48 / EVOSR48	Straight Curtain Rail	1219mm	White / Platinum Grey
SR72 / EVOSR72	Straight Curtain Rail	1829mm	White / Platinum Grey
SR96 / EVOSR96	Straight Curtain Rail	2438mm	White / Platinum Grey

L Rails



U Rails



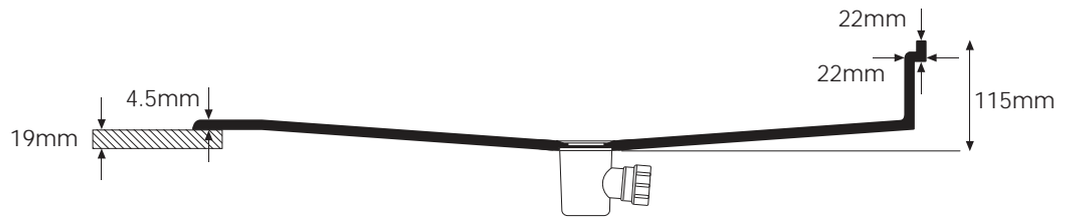
Straight Rails



Trays Technical Highlights

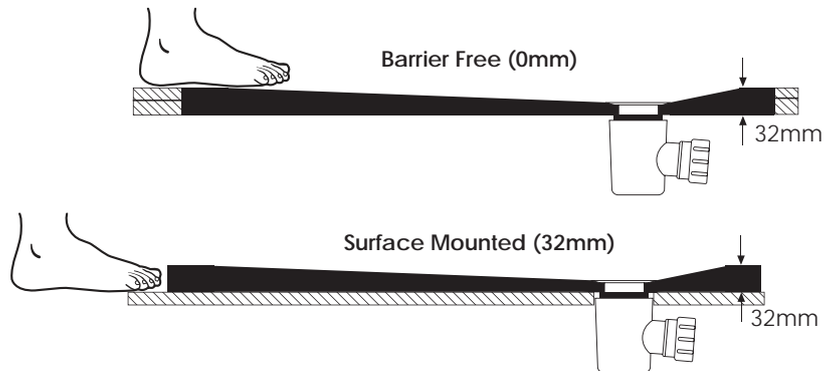
LEVEL ACCESS TRAY

Tray lip is level with floor.
Tray and waste below floor.



COMBI TRAY

Combi can be recessed as Barrier Free (0mm) or can be Surface Mounted (32mm) - Waste below floor.



WET ROOM EASA DEK

Wet Floor Former is installed below the floor covering (vinyl or tiles). Waste below floor.



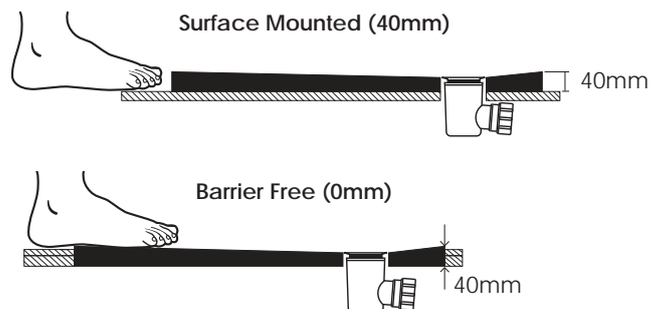
STEP IN TRAY

Tray and trap positioned above floor.



ACCESS TRAY

Access can be recessed as Barrier Free (0mm) or can be Surface Mounted (40mm).



ACCESS PUMPED TRAY

Access Pumped Tray Surface Mounted (40mm)



All our trays* will withstand 380 kg / 60 stone when installed as per our instructions.

* (Access trays 275 kg / 43 stone).



Our Tray and Door collections are fully recyclable. When you buy environmentally friendly products such as our fully recyclable shower trays and doors, you help reduce waste by creating a market for our recycled materials. You also help create jobs in businesses that handle and use recycled materials. Purchasing green products is like making a vote. Requesting more sustainable products in the market place tells manufacturers that consumers care about the way products are made.

Installation Overview

COMBI / ACCESS TRAYS

Solid Floor / Barrier Free - Break out screed or concrete to a depth of approximately 50mm. Before the tray is bedded into position, lay a weak concrete mix in the excavated floor covering.

Wooden Floor / Barrier Free - The floorboards are cut out and the edges of the tray sit on the joists. The bathroom floor is sheeted to ensure a complete barrier free access.

ACCESS PUMPED

Access Pumped trays rest on the existing bathroom floor and can only be installed with a waste pump. The PIPEWORK should be installed above the existing floor and connected to the waste pump.

WET ROOM EASA DEK

The Easa Dek system rests beneath the chosen floor covering (tiles or vinyl), the unique design focuses on strength, multi-functionality and speed of installation. Fill any gaps between floor and leading edges. The Easa Dek will be covered with the chosen floor covering to give barrier free access.

We recommend that our waterproof tanking system is applied before the floor covering to ensure a waterproof installation of the Easa Dek.

LEVEL ACCESS

Wooden Floor - The open edges of the tray sit on the existing floor after the floorboards are cut out. A platform must be formed between the joists with 18mm plywood to support the shower tray. Before the tray is bedded into position, expanding foam must be sprayed onto the platform to support the tray.

Solid Floor - The open edges of the tray sit on the existing floor after breaking out screed or concrete to a depth of approx 50mm. Before the tray is bedded into position, lay a weak concrete mix in the excavated floor.

STEP IN

Step In trays rest on the existing bathroom floor, the PIPEWORK and trap should be installed above the existing floor.

ALL TRAYS

It is important that all of our shower trays are installed level. The flat areas on the tray around the shower area must be level in all directions regardless of existing floor levels. Ensure silicone sealant is applied between the top edge of the tiling upstands and the walls to provide a watertight seal.

Installation and product care instructions are supplied with each pack.

LEVEL ACCESS

PRODUCT CODE	HAND	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)
LA720S/LTW	Left	LA 1020 x 720	1020 x 720	980 x 680	330	305
LA720S/RTW	Right					
LA720/LTW	Left	LA 1220 x 720	1220 x 720	1180 x 680	330	305
LA720/RTW	Right					
LA770/LTW	Left	LA 1220 x 770	1220 x 770	1180 x 730	355	305
LA770/RTW	Right					
LA800/LTW	Left	LA 1200 x 800	1200 x 800	1160 x 760	370	305
LA800/RTW	Right					
LA865/LTW	Left	LA 1265 x 865	1265 x 865	1225 x 825	400	315
LA865/RTW	Right					
LA900/TW	Square	LA 900 x 900	900 x 900	860 x 860	430	430
LA970/TW	Square	LA 970 x 970	970 x 970	930 x 930	470	470
LA1050/TW	Square	LA 1050 x 1050	1050 x 1050	1010 x 1010	495	495

COMBI

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)	MINIMUM CUT TO SIZE LENGTH (mm)	MINIMUM CUT TO SIZE WIDTH (mm)
COM800800	COMBI 800 x 800	800 x 800	760 x 760	315	315	485	485
COM900900	COMBI 900 x 900	900 x 900	860 x 860	365	365	535	535
COM105000	COMBI 1050 x 1050	1050 x 1050	1010 x 1010	455	455	595	595
COM100080	COMBI 1000 x 800	1000 x 800	960 x 760	485	355	645	n/a
COM120070	COMBI 1200 x 700	1200 x 700	1160 x 660	435	355	845	n/a
COM120080	COMBI 1200 x 800	1200 x 800	1160 x 760	485	355	845	n/a
COM120090	COMBI 1200 x 900	1200 x 900	1160 x 860	535	355	845	n/a
COM130070	COMBI 1300 x 700	1300 x 700	1260 x 660	435	355	945	n/a
COM140070	COMBI 1400 x 700	1400 x 700	1360 x 660	435	355	1045	n/a
COM150080	COMBI 1500 x 800	1500 x 800	1460 x 760	485	355	1250	700
COM170080	COMBI 1700 x 800	1700 x 800	1660 x 760	485	355	1450	700
COM171000	COMBI 1710 x 710	1710 x 710	1670 x 670	420	305	1405	n/a
COM182000	COMBI 1820 x 820	1820 x 820	1780 x 780	470	355	1465	n/a
COM180090	COMBI 1800 x 900	1800 x 900	1760 x 860	535	355	1450	750

Combi 1500 x 800 & 1700 x 800 & 1800 x 900 trays can be cut to size to 1250 / 1450 / 1450 long and 700 / 700 / 750 wide without affecting the pattern.

WET ROOM EASA DEK

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO SHORT SIDE (mm)	WASTE TO LONG SIDE (mm)	MINIMUM CUT TO SIZE LENGTH (mm)	MINIMUM CUT TO SIZE WIDTH (mm)
DEK900900	DEK 900 x 900	900 x 900	850 x 850	317	317	765	765
DEK105000	DEK 1050 x 1050	1050 x 1050	1000 x 1000	392	392	895	895
DEK115075	DEK 1150 x 750	1150 x 750	1100 x 700	442	242	978	638
DEK122122	DEK 1220 x 1220	1220 x 1220	1170 x 1170	477	477	1035	1035
DEK130080	DEK 1300 x 800	1300 x 800	1250 x 750	517	267	1105	680
DEK140090	DEK 1400 x 900	1400 x 900	1350 x 850	567	317	1190	765
DEK150080	DEK 1500 x 800	1500 x 800	1450 x 750	617	267	1275	680
DEK170075	DEK 1700 x 750	1700 x 750	1650 x 700	717	242	1445	640

STEP IN

PRODUCT CODE	HAND	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	CENTRE OF WASTE TO WALL (mm)	CENTRE OF WASTE TO FLOOR (mm)
SI800/LTW	Left	SI 1200 x 800	1200 x 800	1160 x 760	390	51
SI800/RTW	Right					
SI750/LTW	Left	SI 1350 x 750	1350 x 750	1310 x 710	375	51
SI750/RTW	Right					
SI720/LTW	Left	SI 1220 x 720	1220 x 720	1180 x 680	50	38
SI720/RTW	Right					

ACCESS

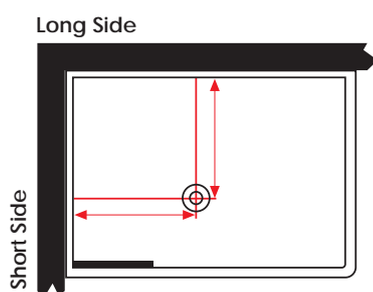
PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)	WASTE TO LONG SIDE (mm)	WASTE TO SHORT SIDE (mm)
ACC900900	ACCESS 900 x 900	900 x 900	860 x 860	450	150
ACC100070	ACCESS 1000 x 700	1000 x 700	960 x 660	350	150
ACC100080	ACCESS 1000 x 800	1000 x 800	960 x 760	400	150
ACC100000	ACCESS 1000 x 1000	1000 x 1000	960 x 960	500	150
ACC120070	ACCESS 1200 x 700	1200 x 700	1160 x 660	350	150
ACC120080	ACCESS 1200 x 800	1200 x 800	1160 x 760	400	150
ACC120090	ACCESS 1200 x 900	1200 x 900	1160 x 860	450	150
ACC130070	ACCESS 1300 x 700	1300 x 700	1260 x 660	350	150
ACC130080	ACCESS 1300 x 800	1300 x 800	1260 x 760	400	150
ACC140080	ACCESS 1400 x 800	1400 x 800	1360 x 760	400	150
ACC150080	ACCESS 1500 x 800	1500 x 800	1470 x 770	400	150
ACC160070	ACCESS 1600 x 700	1600 x 700	1560 x 660	350	150
ACC170070	ACCESS 1700 x 700	1700 x 700	1660 x 660	350	150
ACC170080	ACCESS 1700 x 800	1700 x 800	1670 x 770	400	150
ACC180080	ACCESS 1800 x 800	1800 x 800	1770 x 770	400	150
ACC180090	ACCESS 1800 x 900	1800 x 900	1770 x 870	450	150

1500 x 800 & 1700 x 800 & 1800 x 800 & 1800 x 900 trays can be cut to size to 1250 / 1450 / 1550 / 1550 long and 700 / 700 / 700 / 800 wide without affecting the pattern.

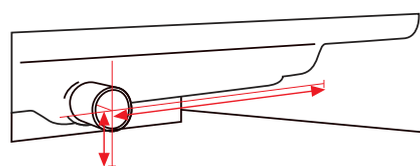
ACCESS PUMPED

PRODUCT CODE	DESCRIPTION (mm)	SIZE (mm)	SHOWER AREA (mm)
ACP120080	ACCESS PUMPED 1200 x 800	1200 x 800	1160 x 760

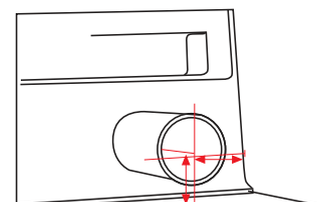
Waste to Long/Short side (mm) explained



SI 1200 x 800 & SI 1350 x 750
(1½" copper outlet)
Use Multifit/Universal
compression connector.



SI 1220 x 720
(1½" plastic outlet)
Use Pushfit or Multifit/Universal
compression connector.



POWER SHOWERS (PUMPED)

Due to the maximum flow rate of our waste outlets we strongly recommend against the use of power showers with our systems. If power showers or mechanical mixer showers are going to be used then it is imperative that the flow rates are regulated to suit the waste, trap or pump used.

Our Quality, Safety & Design Assurance

CE European Union Certificates of Conformity



All our manufactured products have been extensively tested and comply with the following British & European Standards;

- BS EN 14527 : 2016 Shower Trays
- BS EN 14428 : 2015 Shower Enclosures/Doors
- Construction Products Regulation (EU) No 305/2011 (CPR)
- BS EN 12600 : 2002 Glass in building. Pendulum test. Impact test method and classification for flat glass
- BS EN 274-1 : 2002 Waste fittings



EASA Warranties*

We offer a Lifetime Warranty against manufacturing and material defects, excluding normal wear and tear in general domestic applications (excluding all electrical items such as Pumps which are per the manufacturer's standard warranty and Accessories which have a 2 year warranty).

Eltrev range has a 1 year warranty.

* Please see our Terms and Conditions for full details.



Polycarbonate

The Charpy impact test, also known as the Charpy v-notch test, was developed in 1905 by the French scientist Georges Charpy. It is a standardised high strain-rate test which determines the amount of energy absorbed by a material during fracture. This absorbed energy is a measure of a given material's toughness and acts as a tool to study temperature-dependent brittle-ductile transition. It is widely applied in industry, since it is easy to prepare and conduct and results can be obtained quickly and more cost-effectively.

The values are as follows:

MATERIAL	CHARPY NOTCHED ISO 179-1 : 2010 resistance to impact testing KJ/m ²
POLYCARBONATE (used by EASA)	>40
PETG	10
PMMA (synthetic polymer of methyl methacrylate)	2



EASA Lifetime Antibacterial System

Our lifetime antibacterial protection for trays is based on silver ion technology integrated into the material during manufacture. It cannot be washed away nor reduced by scratches or wearing. It is safe, effective and permanent and is used to protect against bacterial growth, mould and mildew.

The material has been tested by an independent microbiological laboratory to the international standard ISO 22196 : 2011. The antibacterial effect is rapid and bacterial growth can be inhibited within 2 hours according to laboratory tests.

The antibacterial material is not recommended to replace or reduce cleaning procedures but as an additional barrier to bacterial growth.



Recyclability

Our Tray and Door collections are fully recyclable. When you buy environmentally friendly products such as our fully recyclable shower trays, you help reduce waste by creating a market for our recycled materials. You also help create jobs in businesses that handle and use recycled materials. Purchasing green products is like making a vote. Requesting more sustainable products in the market place tells manufacturers that consumers care about the way products are made.



EASA embraces
Inclusive Design

Inclusive Design is our applied philosophy where all the family can use well designed and stylish products while benefiting from maximum functionality and safety.

We aim to ensure that **our products work for people of all ages and abilities** in different circumstances and are capable of accommodating their changing needs throughout a lifetime.

Inclusive Design is design for human diversity, social inclusion, and equality (European Institute for Design and Disability: Stockholm Declaration, 2004). This has been highlighted in Europe by the European Commission seeking a more user-friendly society.

We believe in our design philosophy and incorporate **Functional Inclusive Design in our product solutions**. Our company is accredited to ISO 9001 : 2008 and all our manufactured product collections are tested to European Norms, the CE conformity mark, and the EU Construction Product Regulation.

We are committed to corporate social responsibility. We support various charities and foundations in an effort to give back to our communities.

EASA

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Fax from ROI: 048 9261 2326

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BS EN 14527 : 2016 Shower Trays
BS EN 14428 : 2015 Shower Enclosures/Doors
Construction Products Regulation (EU) No 305/2011 (CPR)
BS EN 12600 : 2002 Glass in building. Pendulum test.
Impact test method and classification for flat glass.
BS EN 274-1 : 2002 Waste fittings



RECYCLABLE
PRODUCTS