INSTALLATION INSTRUCTIONS

SHOWER | TIVOLI[®] - INSLIDE[™] DOOR

1000 X 1000 mm,

Englefield





To assist with product tracking the shower has QR code label underneath the corner extrusion top cap. Use this QR code when contacting customer support for assistance with your newly purchased shower.

BEFORE YOU BEGIN:

Before installing the shower please read these instructions carefully to familiarise yourself with the required tools, materials, and installation sequences. Please leave these instructions for the consumer after installation. Refer to the separate care and maintenance guide for important care and cleaning information.

Ensure that the installation of the shower tray and wall, where applicable, is completed prior the installation of the shower door and return. Follow all warnings, cautions and instructions contained in this guide.

SAFETY:

- 1. ENGLEFIELD strongly recommends that a minimum of TWO persons install this enclosure due to the weight of the door panels
- 2. Toughened safety glass cannot be cut. Risk of injury or product damage.
- 3. Wear protective footwear when lifting panels.
- 4. Wear safety glasses when drilling.

ATTENTION:

- 1. The wall retainers must be installed onto a waterproof, vertical and flat wall surface. Failure to do so will result in an unsatisfactory seal, which may cause property damage. The wall inclination (out of squareness) is recommended to be out by no more than +/- 2mm/m.
- 2. Please install this door onto an ENGLEFIELD tray, unless installing directly onto tiled walls and floor (vinyl flooring or tiles).

 $\cancel{!}$ For the door to operate correctly the floor and tray MUST BE level.

- 3. Care must be taken when drilling into walls and floors to avoid any hidden pipes or wires.
- 4. Prior sealant application, clean the surface with Isopropyl Alcohol.
- 5. It is the responsibility of the INSTALLER to ensure that the installation complies with council and or local authority by laws.

TOOLS AND MATERIALS REQUIRED:



PARTS IDENTIFICATION:



1	ST4*20	14x	8		2x	15		1x
2		2x	9	<u> </u>	1x	16		2x
3	$\langle \rangle$	2x	10		1x	17	and the second	1x
4		2x	11		2x	18		4x
5		1x	12		1x	19	4mm 3mm 2.5mm 2mm	4x
6	ST4*30	8x	13		1x	20		1x
7	M5*10	4x	14	And a start	2 x			

PARTS IDENTIFICATION:





1x Door Handle Kits 1642317-** (Finish in SHP , 2MB, EGN)





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CONSTRUCTION REQUIREMENTS

Acrylic tray with acrylic wall or acrylic tray with tile wall.



ATTENTION

Due to the weight of the glass panels Englefield strongly recommends constructing double studs (as below) to fix the wall retainers to.

For	acrylic	trav	with	acrvli	ic or	tiled	wall
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Size	Dim 'A'	Dim 'B'
1000 x 1000	1000	1000
1200 x 900 LH	1200	900
1200 x 900 RH	900	1200
1200 x 1000 LH	1200	1200
1200 x 1000 RH	1000	1200

NOTE: This setup allows for the use of standard 10 mm wall board. A thicker wall board could make the recess too narrow for the door system.

For tile walls the complete door system must be installed onto the waterproof membrane PRIOR TO WALL TILING.



1200 x 900 R/H 1200 x 1000 R/H

Front View (Generic)



SQUARE INSLIDE

1000 x 1000



1200 x 900 L/H

1200 x 1000 L/H



O~ Ø89

646mm

Door Opening

1200 (Tray)

900 / 1000 (Tray) ______

Infill 377

1000 (Tray)

/ 006



Nominal Size	1000 1000	1200 x 900	1200 x 1000	
Nominal Size	1000 x 1000	Right and Left Hand Right and Le		
Door Adjustment Range	964-979 mm	1164-1179 mm	1164-1179 mm	
Return Adjustment Range	964-979 mm	864-879 mm	964-979 mm	

INSTALLATION REQUIREMENTS

Tray: For tray installation refer to the instructions supplied with the tray.

Wall: For acrylic wall installation refer to the instructions supplied with the wall.

CONSTRUCTION REQUIREMENTS

For tile floor and tile wall.



ATTENTION

Due to the weight of the glass panels Englefield strongly recommends constructing double studs to fix the wall retainers to.

For tile floor and tile wall - Finished surfaces

The door set can be installed directly onto the wall and floor tiles. Please check that the mixer and other tapware are installed clear of the opening door path.

Size	Dim 'C'	Dim 'D'
1000 x 1000 LH	984	984
1000 x 1000 RH	984	984
1200 x 900 LH	1184	884
1200 x 900 RH	884	1184
1200 x 1000 LH	1184	984
1200 x 1000 RH	984	1184

NOTE: Before tiling, ensure that there is adequate timber framing for the shower system to be fixed into. Due to the weight of the glass double studs are required to fix the wall retainer to.

"C" & "D"

* Measure to Finished Surfaces

The door set can be installed directly onto the wall and floor tiles.

Ensure there is adequate fall to the waste.

Please check that the mixer and other tapware are installed clear of the opening door path.

Finish/Tiled hob to be :

- 1. Minimum 75mm wide and 70mm high.
- 2. 1.5-2° fall front to back is acceptable.

3. Level (+/-0mm) left or right.



INSTALLATION - OPTIONS:

Choose what installation you prefer. This will determine where the return panel will be installed on the tray.





Caution: Ensure tray or tiled hob is level & caution: walls are vertical & square.

Tip: Cover the waste to prevent the loss of small parts. If installing onto a tray protect the tray surface during installation.

- (a) Mark the locations of the wall retainers.
- Mark from "finished wall surface" to outer edge of retainer.



Size	Α	В
1000 x 1000	972	972
1200 x 900 LH	1172	872
1200 x 900 RH	872	1172
1200 x 1000 LH	1172	972
1200 x 1000 RH	972	1172





- (a) Position a wall channel for the return panel. Using a level, make sure that the channel is upright.
- (b) Mark the position of the fixing holes, then remove the channel.
- (c) Drill with a 3mm bit. For other types of wall structure, alternative fixings may be required (not supplied).
- (d) Apply silicone sealant along the length of the wall and at the bottom where the wall retainer extrusion will be placed, including the top of the tray.
- (e) Position the wall channel on the wall and install the fixing screws (A). Fully tighten the fixing screws, making sure that the wall retainer extrusion remains vertical. Repeat the process for the door panel wall channel.



- (a) On the top rollers, loosen the grub screw, remove the top cover caps then remove and discard the springs.
- (b) Install the door handles, ensuring that the grub screws are on the underside. Apply a small amount of silicone in the hole before fixing.
- (c) If not pre-fitted, insert the door seals in an angle (A) and push the magnetic strip, turning into the slot (B), and push in the seal with fingertips.
- (d) Turn the door panel in the final orientation. Magnetic Seal on the front of the extrusion is facing toward outside the shower, matching the magnetic seal in the corner post.
- (e) Lift the door and place it on the protected tray inside the shower to be installed later.

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- (a) Fit the door wall retainer extrusion over the door side wall channel (Image 4a).
- (b) Install the return panel over the return wall channel (Images 4b).
- (c) Install the top fixing brackets as shown in image (Image 4c).
- (d) Install the bottom fixing brackets as shown in image (Image 4d).





- (a) Push the top and bottom rails over the corner post fixing bocks. Secure with the M5x6 grub screw. Ensure the rail is flush with the corner post, then secure with the M5x10 CSK screw (Images 5a). DO NOT OVERTIGHTEN.
- (b) Repeat on the door wall retainer side (Images 5b). Ensure now that all screws are tighten.
- (c) Ensure that the gap between frame and edge of tray is even all the way around (Image 5c).

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(a) Lift the door onto the frame. Place the roller on the door opening top rail and the other roller on the return panel top rail, locate in the notch in the top and bottom door rails. Slide the door panel with the rollers positioned in the middle of the top rail. Take care that rollers do not slide off the rail through the notch cut in the middle of rail. Push down the return panel bottom roller to latch onto the bottom rail. Repeat with the door opening bottom roller. The notch will help latch the roller into the rail.

(b) Fit the drip seal with longer fin facing outside of Inslide door.

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- (a) When the doors align properly, modify the top rollers to establish the appropriate tension in the bottom rollers, ensuring that the doors operate smoothly.
- (b) The gap between the roller and the edge of the extrusion should be at least 10mm.
- (c) Fastening rollers and bumpers as per steps shown.

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- (a) Assembled door frame and infill frame with join bracket, tighten the fixing bracket screws.
- (b) Fit the adjustable profile and wall retainer extrusion top cap to the top of the wall retainer extrusions. Tighten the fixing cap screw.
- (c) Fit the corner extrusion top cap to the corner extrusion. It should 'snap' into place.



- (a) Apply sealant along the outside surfaces of the enclosure.
 - Do not seal from inside.
 - Allow the silicone sealant to cure for 24 hours before use.
- (b) Lubricate the upper and lower rail channels with grease.

SPARE PARTS: 1000x1000, 1200x900, 1200x1000mm Left Hand Configuration



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SPARE PARTS: 1000x1000, 1200x900, 1200x1000mm Right Hand Configuration



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CLEANING AND MAINTENANCE INSTRUCTIONS

Please refer to the homeowners guide and our website for cleaning instructions.

SPARE PARTS KIT/Assembly Pair: 1000x1000, 1200x900, 1200x1000mm



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