SWIFT

Barrier free, level access shower tray range using TRUESEAL2 floor edge profile.

- Provides a practical, corner entry showering solution for users with mobility difficulties or requiring wheelchair access.
- Hot seam weld vinyl sheet flooring directly onto the trays unique TRUESEAL2 floor edge profile, creating a perfectly secure watertight joint.
- Installing a Swift tray only requires the removal of ~18mm of flooring, the equivalent of a floorboard, (apart from the trap area where additional space is required).
- Locate in wooden or solid floor settings, minimal need for additional support under the tray required.
- Installation friendly, removes the need for intricate corner seam welds.
- Shower tray, enclosure and any ancillary equipment can be installed during one site visit, leaving the flooring to be fitted afterwards.
- **14mm** tiling lip is watertight and will accommodate wallboards or wall tiles.
- Can be used with floor tiles by omitting TRUESEAL2, please state when ordering.
- Anti-slip surface for an assured underfoot grip.
- Exclusively incorporates Biomaster antibacterial product protection.
- Handed and non-handed tray options available.



Scan to view Swift details on your phone or tablet.





CONLOUR

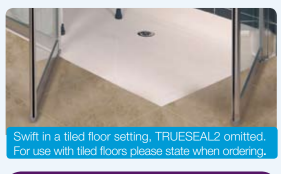




C - 2mm vinyl sheet flooring

B - 1/4" plywood









Tiling lip detail. Also used to secure the shower tray to the wall.

Reference	Tray Size		Reference	Tray Size		
	A	В		Α	В	
SWIF945*	945	945	SWIF1295	1295	745	
SWIF1045*	1045	1045	SWIF1345	1345	845	
SWIF1095	1095	795	SWIF1345x945	1345	945	
SWIF1245*	1245	1245	SWIF1400**	1400	745	

- * Denotes not handed trays.
- ** SWIF1400 has three tiling lips for alcove installations (between three walls), and is also not handed.

	Suits wooden floors	-	Supplied with STW8B-95 gravity waste
	Suits screeded floors	()	UPSW-3-22 Pumped waste available
L E V E L ACCESS	No height difference from the floor		

Waste details



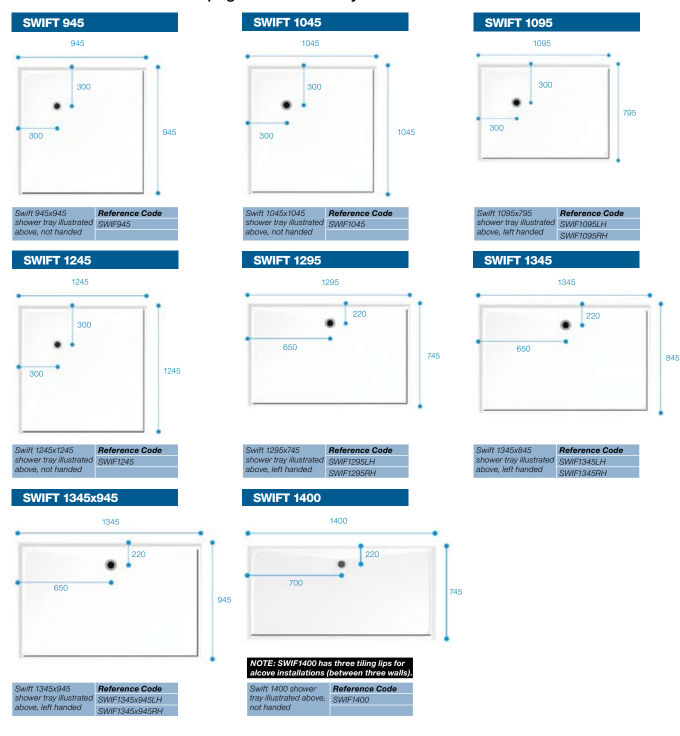
- Supplied as standard with a STW8B-95 50mm water seal gravity waste.
- 95mm in depth.
- Flow rate in excess of 26 litres per minute in 15mm head of water.
- UPSW-3-22 available if using in a waste pump situation.

See pages 80 & 82 for more details.



SWIFT

Swift shower tray options illustrated below. Use the shower door selector located on the inside front cover fold-out page to assist with your door selection.





SWIFT & DOOR OPTIONS

This matrix indicates door options that can be used with each Swift shower tray.

OPTIONS	HANDED	SWIFT	SWIFT	SWIFT	SWIFT	SWIFT	SWIFT	SWIFT	SWIFT
OPTIONS	HANDED	945x945*	1045x1045*	1245x1245*	1095x795	1295x745	1345x845	1345x945	1400x745*
WF1	Y	✓	✓		✓	✓	✓	✓	
WF2	N**	✓	✓						
WF3	N**	✓	✓	✓	✓	✓	✓	✓	
WF4	Y		✓	✓	✓	✓	✓	✓	
WF5	N	✓	✓	✓				✓	
WF6	Y	✓	√	✓	√	✓	✓	✓	
WF7	Y	✓	✓		✓	✓	✓	✓	
WF8	Y	✓	✓		✓	✓	✓	✓	
WF9	Y	✓	✓	✓	✓	✓	✓	✓	
WF10	Y	✓	✓	✓	✓	✓	✓	✓	
WF11	Y	✓	✓	✓	✓	✓	✓	✓	
WF12	Y		✓	✓	✓	✓	✓	✓	
WF13	Y	✓	✓	✓	✓	✓	✓	✓	
WF14	Y								
WF15	N								✓
WF16	Y								✓
WF17	Y								✓
WF18	Y								✓
WF19	N								✓
WF20	Y								✓
WF21	Y								✓
WF22	Y								✓
WF23	Y								✓
WF24	Y								✓
WF25	Y								✓
WF26	N								
WF27	Y								✓
WF28	Y	✓	✓	✓	✓	✓	✓	✓	
WF29	Y	✓	✓						
WF30	Y	✓	✓	✓	✓	✓	✓	✓	
WF31	Y	✓	✓	✓	✓	✓	✓	✓	
WF32	Y			✓			✓	✓	
WF33	Y			✓	✓	✓	✓	✓	
WF34	Y			✓	✓	✓	✓	✓	
WF35	Y								
WFX	Y	✓	✓	✓	✓	✓	✓	✓	✓
WFY	Y	✓	✓	✓	\checkmark	✓	✓	✓	✓
*Donatas not k								The state of the s	

^{*}Denotes not handed trays

CURTAIN & CURTAIN RAIL:

Shower doors are supplied with a curtain rail and 4oz weighted, satin striped curtain.

360° DOOR OPTIONS:

Can be added to bi-folding shower doors to allow folding into & out of the shower area, see page 42.

LUXE SILVER SATIN FINISH DOORS:

Choose LUXE Range shower doors to create a modern appearance to an easy access bathroom, see right.

COLOURED DOOR FITTINGS:

Coloured handles, latches and curtain rail support poles available to assist the visually impaired at no additional cost. Colours available: Grey, Blue & Black. (Pole: Blue only).

NOTE: 360° hinge options only available in grey.





^{**}WF2 & WF3 are not handed unless doors are unequal widths