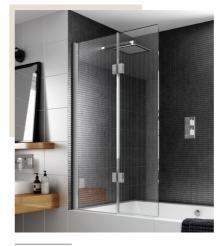
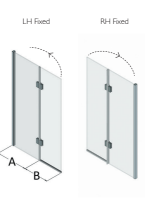
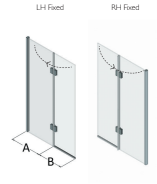




34







DS490

Bath Screen - Inward Opening

Dimensions			Codes	Price			
Size (mm)	А	В	(+LHF & RHF)	Ex VAT	Inc VAT		
900mm	494-506	400	DS490-900	£945.29	£1,134.35		
*Rim of bath must be flat & level							

If choosing the slimline wall channel, use the minimum adjustment size in column A above for overall finished

DS491

Bath Screen - Outward Opening

Dimensions	5		Codes	Price				
Size (mm)	А	В	(+LHF & RHF)	Ex VAT	Inc VAT			
900mm	494-506	400	DS491-900	£945.29	£1,134.35			
*Rim of bath must be flat & level								

If choosing the slimline wall channel, use the minimum adjustment size in column A above for overall finished



Scan to use the online configurator for the DS490

Wall Fixing Options

Adjustable Wall Profiles (Supplied as standard)

Offering 12mm of adjustment (+/- 6mm each side), this option is fitter-friendly and can compensate for out of true walls. AQATA's Survey & Installation service is not required when choosing this wall fixing option.

Slimline Wall Channel

This option has no adjustment and therefore walls, floors and shower trays must be entirely level and true to ensure accurate installation. AQATA's Survey & Installation service is optional when choosing this wall fixing option, but recommended for a worryfree solution.

Bracket Only

Featuring mirror polished finish brackets for a totally frameless look. Wall and bath rim must be entirely level and true. Due to the nature of this fixing option, AQATA's Survey & Installation service is required.

Additional charges will apply.

Please state wall fixing option when ordering.

(See page 74)







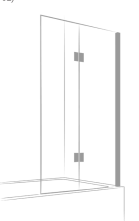
Glass Options

10mm clear toughened glass supplied as standard. Clear Plus glass available for a 20% surcharge.

Tinted glass options available including bronze & grey for a 20% surcharge. (See page 78)

Non Standard Sizes

Non-standard sizes are available. For made to measure options including increased widths, heights, angles, notches and rakes. (See page 82)



35