

## **ACRYLIC WATERWALLS**



These pressurised waterfall units are available in the following standard sizes. The 125mm nozzle versions are designed to fit in the mortar-line of bricks or blockwork. Always test unit before completely bricking in to ensure it is level and water is falling correctly. The projection may be adjusted with the flow supplied, approx. figures are given below.

Note: Customised specifications are NOT available on acrylic waterfalls.

CODE	INLET POSITION	INLET SIZE	SIZE	MIN. FLOW AT INLET (L/Hr) FOR SHEET DESCENT EFFECT	MIN. FLOW AT INLET (L/Hr) FOR PROJECTING EFFECT
19506	Back	1 x 32mm FBSP	600mm, 30mm nozzle	2700	5400
19509	Back	1 x 32mm FBSP	900mm, 30mm nozzle	4050	8100
19512	Back	2 x 32mm FBSP	1200mm, 30mm nozzle	5400	10800
19515	Back	2 x 32mm FBSP	1500mm, 30mm nozzle	6750	13500
19526	Bottom	1 x 32mm FBSP	600mm, 30mm nozzle	2700	5400
19529	Bottom	1 x 32mm FBSP	900mm, 30mm nozzle	4050	8100
19532	Bottom	2 x 32mm FBSP	1200mm, 30mm nozzle	5400	10800
19535	Bottom	2 x 32mm FBSP	1500mm, 30mm nozzle	6750	13500
19559	Back	1 x 32mm FBSP	600mm, 125mm nozzle	2700	5400
19566	Back	1 x 32mm FBSP	900mm, 125mm nozzle	4050	8100
19573	Back	2 x 32mm FBSP	1200mm, 125mm nozzle	5400	10800
19580	Back	2 x 32mm FBSP	1500mm, 125mm nozzle	6750	13500
19606	Bottom	1 x 32mm FBSP	600mm, 125mm nozzle	2700	5400
19609	Bottom	1 x 32mm FBSP	900mm, 125mm nozzle	4050	8100
19612	Bottom	2 x 32mm FBSP	1200mm, 125mm nozzle	5400	10800
19615	Bottom	2 x 32mm FBSP	1500mm, 125mm nozzle	6750	13500





## **IMPORTANT NOTES**

- 1) WARNING! The outlet MUST be protected from direct sunlight. Do not have the outlet protuding from the wall.
- 2) Construct the surround to allow easy removal in the event of replacement. Warranty does not cover labour costs and is limited to product replacement only.
- **3)** These products are extremely popular and as they are imported, stock-outs may occur. Please confirm availability prior to ordering.
- **4)** Sizes are nominal and may vary slightly. This in no way affects the function of the product.
- 5) The nozzles must not be altered or modified in any way and must be fully enclosed (except outlet) when installation is complete.
- **6)** Maximum pressure at inlet of 30kPa. Excessive pressure will cause damage to the internal structure, which is not covered by warranty.

## **BASIC INSTALLATION GUIDELINES**

- 1) Ensure front outlet is perfectly level. The recommended installation height is 800 to 1000mm from the water surface. Seal around the outlet to prevent possibility of any leakage back into the wall.
- Fit valves to each inlet and ensure tubing length is identical to all inlets.
- 3) Install your pump. Ensure it is correctly sized!
- 4) Pump prefilter or in-line strainer must be installed to prevent leaf particles, etc. from entering the waterfall.
- 5) A steel lintel must be installed for any wall or load-bearing structure built above the waterfall.