

The Monolith S Series

TSL.S5

The Monolith S Series is a modular solid surface basin with a continuous trough and 300mm shallow rear deck. Single user basins accommodate both wall and deck-mounted taps, while multi-user Monoliths support wall-mounted fixtures. This Monolith series is available in a range of standard and bespoke lengths to accommodate users in any washroom.



Technical Data

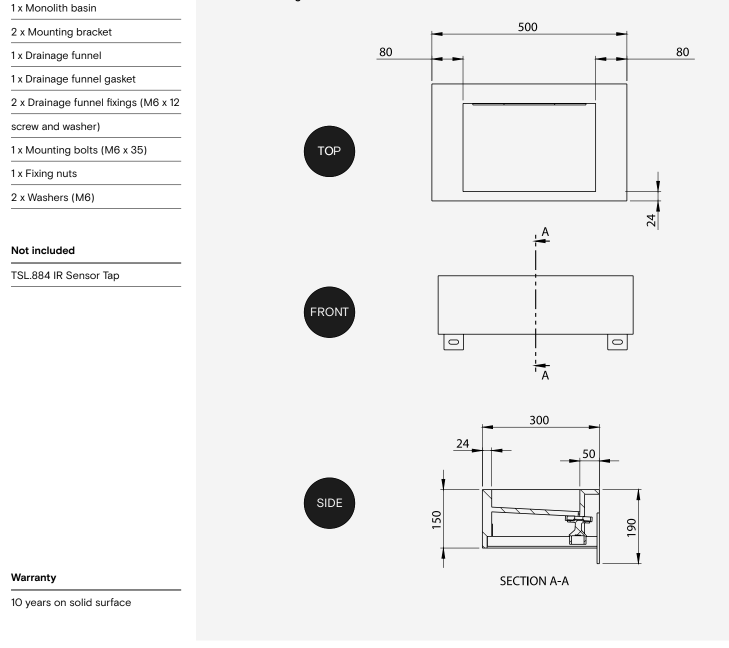
Warranty	10 years from date of purchase (terms and conditions apply)
Material	Solid surface
Support Brackets	Powder-coated steel - Refer to Installation manual for spacing and setting out
Finishes	See reference to supplier materials - Hi Macs, Corian

Installation requirments

Wall construction	Brackets included. Installer should ascertain that wall construction is sufficiently designed to support the Monolith.
Fixed height	See Drawing
Wall Fixings	Must be fixed to a suitable wall substrate to allow for the correct use of the Monolith. The Splash Lab recommend that installers contact a fixings specialist for advice to ensure the correct fixings are used for the location. Wall fixings are not included with the Monolith
Plumbing	Connection to 1 ¼" waste outlet required. (one connection per user) Installer to pro- vide water for taps. See separate datasheet for The Splash Lab sensor taps.
Access requirements	Solenoid and isolation valves must be accessible for initial installation & commission- ing and for ongoing and routine maintenance.

Included

⁺ Technical drawing



Spare parts

If a situation arises where you require replacement components outside of a maintenance contract, there may be provision to obtain spare parts. Providing the components are under warranty and the parts have become non-functioning during normal use within their assumed usable life, they may be replaced. Should a replacement mains power supply be required it is imperative that an identical type is used. Contact **The Splash Lab** for further information.

Related products



150mm IR Sensor Tap TSL.884



The Monolith S+ Series TSL.SX