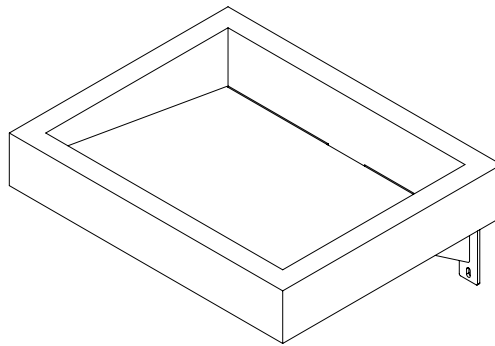


TSL.MON.C.30

MONOLITH BASIN SYSTEM TYPE C | 30" LENGTH ONE USER

The Type C series is an ADA-compliant, solid surface sink designed for use with wall-mounted fixtures. This basin style is also available in two, three, or four-user lengths.



Composition

Sink	100% solid surface (acrylic/resin)
Brackets	Stainless steel
Pipeskirts	Stainless steel (brushed or powder-coated)

Fabrication

Fabricated in Canada by CNC machine with hand-finishing.

Approvals + Compliances

IPC 2009, 2012, 2015, 2018, 2021
 IRC 2009, 2012, 2015, 2018
 UPC 2009, 2102, 2015, 2018, 2021
 NPC 2005, 2010, 2015
 CSA B45.5 / IAPMO Z124-2107
 ADA
 LEED

Installation Requirements

ADA	Follow ADA basin height requirements to ensure compliance. Pipeskirts are available to conceal the pipe system.
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Optional Accessories

Side skirts	Optional caps for pipeskirts where sink is installed with exposed sides.
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8745 Washington Boulevard, Studio D
 Culver City CA 90232
 310 410 5008
info@thesplashlabusa.com
thesplashlabusa.com



Variant Codes

TSL.Mon.C.30	30"L x 24"D sink no pipeskirt
TSL.Mon.C.30.PS2.SS	30"L x 24"D sink stainless steel pipeskirt, straight
TSL.Mon.C.30.PS2.BK	30"L x 24"D sink black powder coat pipeskirt, straight
TSL.Mon.C.30.PS2.WH	30"L x 24"D sink white powder coat pipeskirt, straight

Related Products

TSL.C.3Set	The Complete Channel System	TSL.Mon.C.60	C Series 2-User
TSL.Mon.A	The Monolith A Series	TSL.Mon.C.90	C Series 3-User
TSL.Mon.D	The Monolith D Series	TSL.Mon.C.120	C Series 4-User

For specifier/architect approval:

Project name		Pipeskirt finish	
Solid surface brand		Finish name/code	
Signed		Date	

Technical drawing of a rectangular table. The overall dimensions are 30.00 units in width and 24.00 units in height. The drawing shows a central rectangular area with a double-line border. The width of the table is 30.00 units, and the height is 24.00 units. The drawing includes dimension lines and arrows indicating the measurements. The table has a central rectangular area with a double-line border. The width of the table is 30.00 units, and the height is 24.00 units. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a rectangular frame assembly. The drawing shows a top-down view of the frame with dimensions: 4.00, 22.00, and 4.00 for the horizontal segments, and 9.19 and 9.19 for the vertical segments. A central component is labeled '6'. A detail view on the left shows a cross-section of the frame with dimensions 30 and 40, and the label 'TYP.'.

Technical drawing of a mechanical part, likely a bracket or support. The drawing shows a side view with the following dimensions:

- Overall length: 24.00
- Overall height: 5.00
- Small vertical feature on the right: .63

The part has a rectangular main body with a sloped bottom edge on the right side. A small circular feature is visible on the sloped surface.

Technical drawing of a window frame showing dimensions: 2400 (width), 2463 (height), and 15.10 (depth).

SECTION A-A
SCALE 1/4