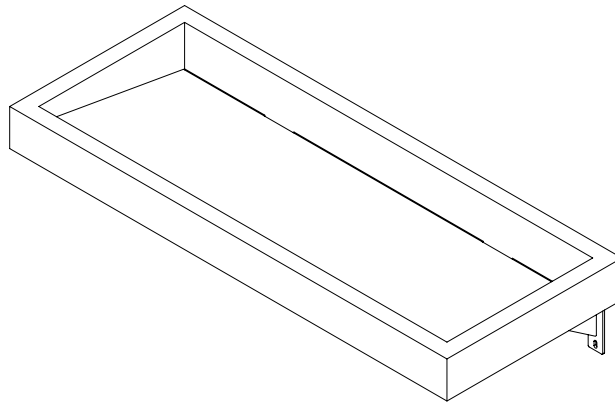


TSL.MON.C.60

MONOLITH BASIN SYSTEM TYPE C | 60" LENGTH TWO 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 one, two, 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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Variant Codes

TSL.Mon.C.60	60"L x 24"D sink no pipeskirt
TSL.Mon.C.60.PS2.SS	60"L x 24"D sink stainless steel pipeskirt, straight
TSL.Mon.C.60.PS2.BK	60"L x 24"D sink black powder coat pipeskirt, straight
TSL.Mon.C.60.PS2.WH	60"L x 24"D sink white powder coat pipeskirt, straight

Related Products

TSL.C.3Set	The Complete Channel System	TSL.Mon.C.30	C Series 1-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 80.00 (width) and 24.00 (depth). The drawing shows a central rectangular area with a width of 56.00 and a depth of 20.00. The table has a thickness of 2.00. The drawing includes dimension lines and arrows indicating the measurements.

Technical drawing of a beam cross-section. The drawing shows a rectangular beam with a width of 15.00 and a height of 3.75. The beam is supported by three vertical supports. The distance between the first and second support is 15.00, and the distance between the second and third support is 15.00. The beam is reinforced with longitudinal bars (top and bottom) and transverse bars (stirrups). A vertical dashed line labeled 'A' is shown on the right side of the beam.

Technical drawing of the 1000 Series Aluminum Extrusion showing a cross-section with dimensions: 2400 (width), 2463 (height), and 15.10 (flange width).

SECTION A-A
SCALE 1/4