

Key Features

- Basin(s) and deck are constructed of Terreon® solid surface material
- Decks are pre-fabricated; shipped complete to the job site
- Custom and standard sizes available
- Optional coved backsplash and integral front apron eliminate caulk lines
- · Integral bowl option creates seamless look
- All-in-One, chrome-plated cast alloy WashBar® includes touch-free soap, water, and dryer
- WashBar technology intuitively guides user and eliminates simultaneous activations
- · Basin and drain engineered to evacuate water and dissipate air flow

Specifications

The OmniDeck Model LD-5010 can accommodate one or more users. Model LD-5010 OmniDeck with WashBar features a Terreon solid surface deck with undermount basin. The OmniDeck with WashBar comes equipped with single piece All-in-One WashBar, allowing users to access soap, water, and a hand dryer without leaving the hand washing station. Optional aprons, splashes, mounting brackets, and single-station access panels are also available to round out the total package.

Product Compliance

Listed by IAPMO R&T to

- Uniform Plumbing Code (UPC)
- National Plumbing Code of Canada
- International Plumbing Code (IPC)
- IGC 156 and the requirements of CSA B45.5/IAPMO Z124 and ASME A112.18.1 / CSA B125.1
- IGC 127 (WashBar)



Listed by UL to

 UL499, CAN/CSA C22.2 No 36-08 (Hand Dryer)



Listed by UL Environment to

GreenGuard Gold

Complies with

• ICC/ANSI 117.1

• NSF/ANSI 372

ADA

TAS



Sustainability

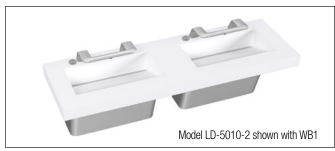
· Terreon participates in the mindful MATERIALS library



Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 1 of 15 2/21/202
This information is subject to change without notice.
Bradley_Sink_OmniDeck_LD-5010





Finishes

Click on any color swatch to view as a larger image.

Polished Chrome

Brushed Black Stainless*

Brushed Stainless*

Brushed Bronze*

Brushed Brass*

Brushed Nickel*

*PVD Finishes, see PVD Finishes section.

* PVD Finishes

Physical Vapor Deposition is an intricate, environmentally friendly finishing process that molecularly bonds the finish to the faucet, creating a very hard, durable surface that will not corrode, discolor, or tarnish.

Compatible Bradley Products

• Verge Multi-Feed Soap System

Serves the American Disabilities Act and ICC/ANSI 117.1 guidelines, citations 306, 308, 309.4, 606.4, 606.5 when installed according to these requirements.

This plumbing fixture is designed for hand washing only. It is not intended to dispense water for human consumption through drinking or for preparation of food or beverages.

© 2024 Bradley
P.O. Box 309, Menomonee Falls, WI 53052-0309
800 BRADLEY (800 272 3539) +1 262 251 6000
bradleycorp.com

View Latest Version





Construction

Deck

Constructed of ½" thick Terreon, a densified solid surface material composed of bio-based resin. Terreon is resistant to chemicals, stains, burns, and impact. Surface damage can be easily repaired with everyday cleansers or fine grit abrasives. Terreon is GREENGUARD® certified as low-emitting materials.

Mounting Options

Designed to be mounted utilizing 12 gauge stainless steel mounting brackets to allow for easy install and future removal of deck. A mounting frame or cleating by others can also be used in the field. Bracket quantity is dependent on deck length. See table below.

DECK LENGTH	QTY. OF BRACKETS
2" – 45"	2
42.25" – 75"	3
75.25" – 105"	4
105.25" – 120"	5

Seaming

Seaming is required and included as standard for OmniDecks with a total length over 120". When ordering and quoting, Bradley will show a representation of the overall deck length with the segment lengths and recommended seaming locations. Seaming is the process of joining two or more solid surface segments together with an inconspicuous seam. Available from Bradley, adhesive seam kits are required for internal seams and are made to match any Terreon color. Seam kits must be ordered as a separate line item. Visit bradleycorp.com for additional information on seam kits. Optional seaming selections (SEAM-L and SEAM-R) are to be ordered for replacement deck segments.

Basin

The basin model WB-TR1 has been designed to direct water to a trench drain and features a 300 series stainless steel drain cap. The basin and drain cap work together to evacuate water and dissipate airflow to prevent splashing on the user or floor. Select the slotted drain cap with vandal-resistant screws for vandal-prone applications. The basin is constructed of Terreon solid surface and is available in all Terreon colors. Internal basin dimensions are 11-1/2" x 21-5/8" x 8-1/8".

WashBar

All-in-One, chrome-plated cast alloy WashBar includes touch-free soap, water, and hand dryer. Available in optional in-stock PVD finishes. The WashBar is secured to the basin with two anti-rotational shanks. Blue LED lights help guide the user to the WashBar, indicating the three functions. The LED light will change from blue to green to signify that the function is in use. Each function is easily identified by the corresponding icon on the WashBar's top surface. To aid in a smooth, controlled hand-washing and drying operation, sensors are programmed to eliminate simultaneous activations of nearby functions. WashBar sensors are not affected by varying skin tones or darkness. Smart technology allows the facility manager or maintenance staff to clean and configure with ease.

Cleaning Mode

WashBar has an activation feature to put the unit into Cleaning Mode to allow for easy cleaning of the WashBar and basin without activating the functions.

Configuration Mode

WashBar also has a Configuration Mode to identify how many cycles are on the soap, faucet, and dryer. Mode also allows for dryer speed and sound adjustment at Imedium and high levels.

Dryer

The hand dryer is located on the right side of the WashBar, allowing users to dry hands immediately after washing. This virtually eliminates excess water on the floor. The brushless dryer motor provides heated air at two speeds, medium and high, which can be field adjusted by placing the WashBar in Configuration Mode. With the dryer configuration set to high speed, hands can dry in approximately 15 seconds depending on user preference. There is 76 dB (high speed) with hands in air stream.

Electrical

Total rated power is 1200W. Each WashBar station requires a dedicated NEMA 5-15R Receptacle,125V GFCI which is properly grounded and no more than 4 ft from the installation of the dryer assembly. Each 12V DC dryer cable powers the WashBar faucet, soap, and Multi-Feed system via the dedicated outlet.

Fauce

Faucet is located in the center of the WashBar and has a spray angle of approximately 17 degrees off the vertical. Choose either a 0.5 gpm or 0.35 gpm PCA silicone tip, non-aerated spray pattern. Maximum run time is 11 seconds. The 0.5 gpm (1.90 L-Min) flow control option is the equivalent to 0.09 gpc (0.35 Lpc) and the 0.35 gpm (1.30 L-Min) flow control option is the equivalent to 0.06 gpc (0.24 Lpc). Automatic 5 second purge within 24 hours of the last use. Recommended operating range is 20-80 psi.

Soap Dispenser

The soap dispenser is located on the left side of the WashBar. This eliminates any soap from dripping on counters or onto the floor, minimizing slip hazards and allows for easy cleaning. Choose between a foam or liquid soap dispenser and either Top Fill Multi-Feed system or bottom fill system.

Top Fill Multi-Feed System

Top Fill Multi-Feed soap system includes a 1.3 gallon (166.5 oz) tank and top fill port located on the top surface of the wash basin. Elegant translucent ring integrated on the fill port gives a glowing indication of low soap and overflow conditions. When the ring on the fill port flashes red, simply remove the fill port cap and replenish the soap via the fill port.

Below Fill System

Each WashBar soap system accommodates up to a 1 gallon (3.78 L) container (included) to reduce the number of soap replacements. When the LED light above the soap function turns to solid red, check the soap level and replace the soap container with a full container if necessary. The soap system includes an adapter to fit many 1 gallon (3.78 L) soap containers that are available on the market.

Please visit https://www.bradleycorp.com/maintenance/soap-dispensers for soap recommendations.

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.



OmniDeck™ with WashBar®- 5000 Series

Access Panel

Minimalistic panel is composed of 300 series stainless steel or black, powder-coated stainless steel. Plumbing components, dryer motor, and soap tank are concealed within the panel. Select the enclosed bottom access panel for vandal-prone applications. The swing down access panel is designed to ease the maintenance process by eliminating tools and only requires one person for installation. Alternatively, customers can provide their own access panel.

Strainer and Drain Assembly System

Strainer and drain assembly system comes complete with 300 series stainless steel trench drain cap and tailpiece. Select the slotted drain cap with vandal-resistant screws for vandal-prone applications. Optional chrome plated P-trap available. Configured with individual drain rough-in connections.

Accessibility

ACCESSIBILITY CODE	RIM HEIGHT (max.)	DECK DEPTH (min.)	DECK DEPTH (max.)	NOTES
ADA	34" (864)	20½" (521)	24" (610)	At least one basin must meet dimensional requirements and have proper reach, knee, and toe clearance.
ADA/JUV Juvenile ADA	31" (787)	20½" (521)	24" (610)	At least one basin must meet dimensional requirements and have proper reach, knee, and toe clearance.
Enhanced Reach ICC A117.1 606.5	34" (864)	N/A	20½" (521)	Per 2009 IBC under 1109.2.3, if there are 6 or more lavatories, at least 1 lavatory must be 11" (279 mm) maximum reach depth.
OBC Ontario Building Code	331/16" (840)	20¾" (527)	24" (610)	
CSA Canadian Standards Association	337⁄8" (860)	21" (533)	24" (610)	
BCBC British Columbia Building Code	341/16" (865)	22½" (572)	24" (610)	
QBC Quebec Building Code	341⁄16" (865)	23½" (597)	24" (610)	

View Latest Version

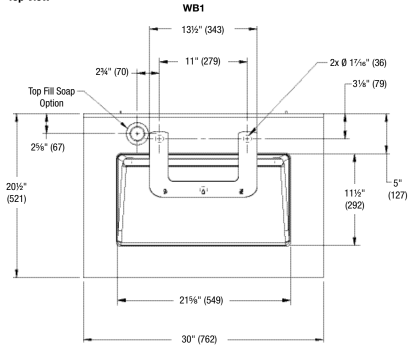
Always review local codes for compliance.

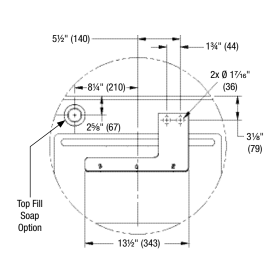
WB2



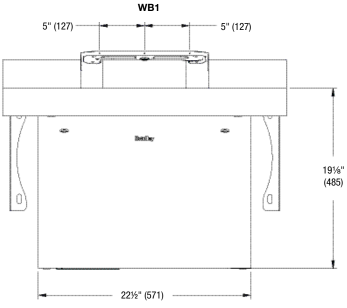
Dimensions - 1-Person (mm)

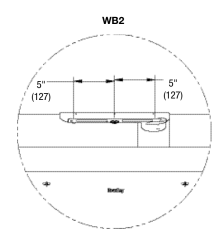






Front View





Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 4 of 15 2/21/20 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010 View Latest Version



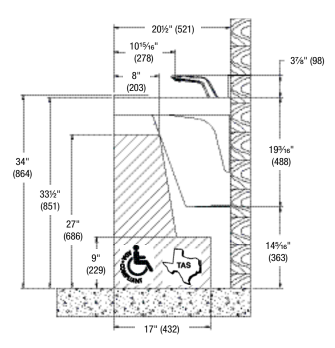
Dimensions - Side View (WB1)

(mm)



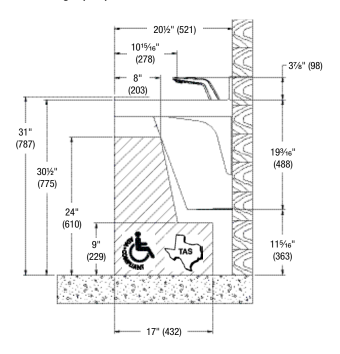
Surface mount brackets shown.

Standard Height (ADA)



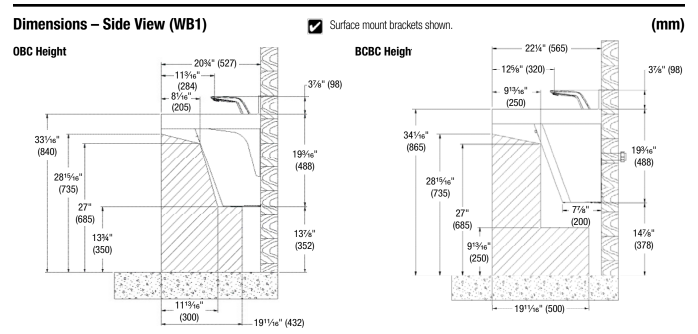
Deck depth must be 201/2" minimum for ADA, Enhanced Reach depth is 201/2"

Juvenile Height (ADA)



Deck depth must be 201/2" minimum for ADA, Enhanced Reach depth is 201/2"

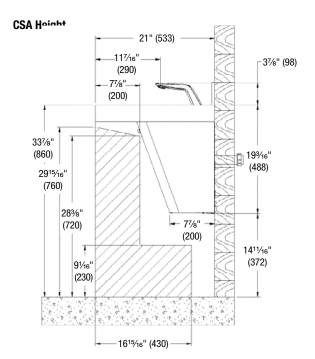




View Latest Version

Deck depth must be 20¾" (527) minimum for OBC

Deck depth must be 221/4" (565) minimum for BCBC

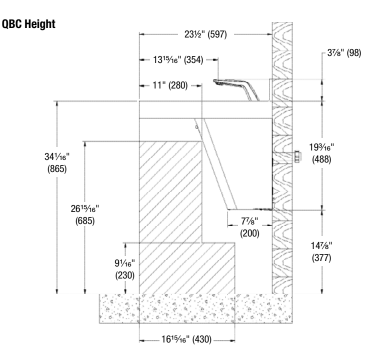


Deck depth must be 21" (533) minimum for CSA

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 6 of 15 2/21/2024
This information is subject to change without notice.
Bradley_Sink_OmniDeck_LD-5010



Deck depth must be 231/2" (597) minimum for QBC



Dimensions - Side View (WB2)

(mm)



Surface mount brackets shown.

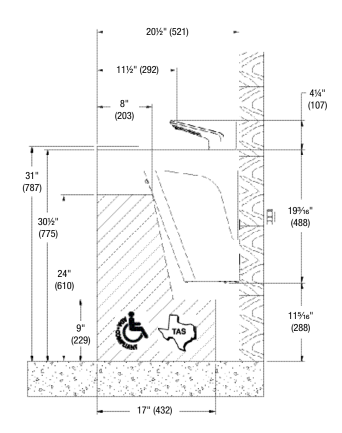
Standard Height (ADA)

20½" (521) 111/2" (292) 41/4" (107) 8" (203)34" (864)193/16" (488)331/2" (851)27" (686)145/16" (363)

Deck depth must be 201/2" minimum for ADA, No enhanced reach at minimum depth of 201/2"

17" (432)

Juvenile Height (ADA)

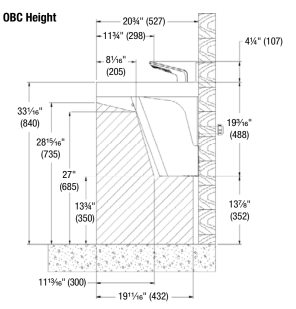


Deck depth must be 201/2" minimum for ADA, No enhanced reach at minimum depth of 201/2"

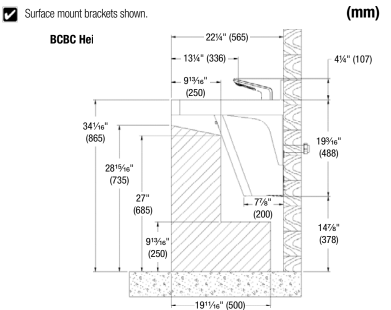
Verify all rough-in dimensions prior to installation. Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.



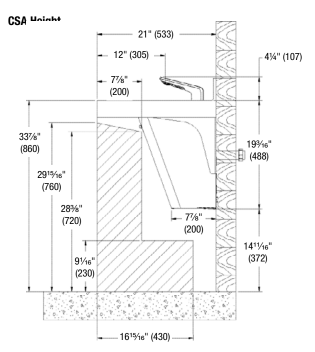
Dimensions - Side View (WB2)



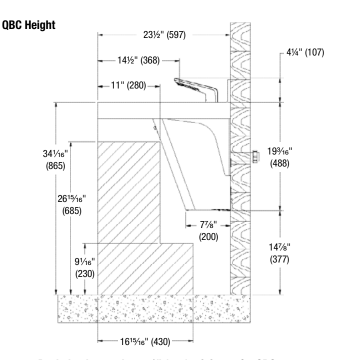
Deck depth must be 203/4" (527) minimum for OBC



Deck depth must be 221/4" (565) minimum for BCBC



Deck depth must be 21" (533) minimum for CSA



Deck depth must be 231/2" (597) minimum for QBC

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 8 of 15 2/21/20 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010 View Latest Version



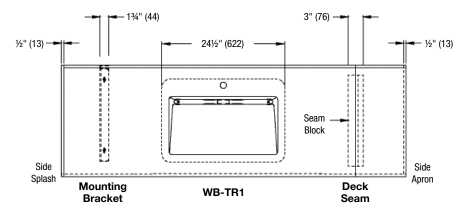
Minimum Dimensions for Custom Dimensions & Placements

(mm)

Use these drawings as a guideline to ensure your deck length can accommodate your option configuration.

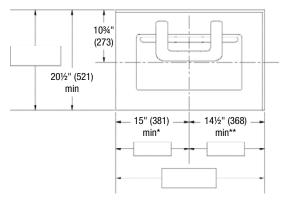


A 0.25" (6 mm) clearance between components (splash to bracket, bracket to bowl flange, etc.) is



LD-5010-1 Dimensions

WB1 shown; WB2 similar



^{*} with side apron

Verify all rough-in dimensions prior to installation. Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

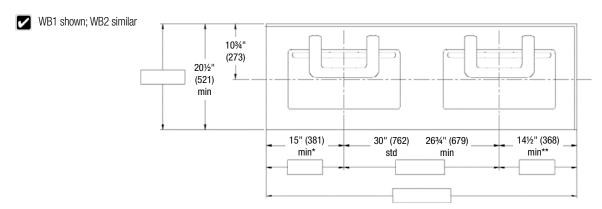
^{**} with side splash or no side apron



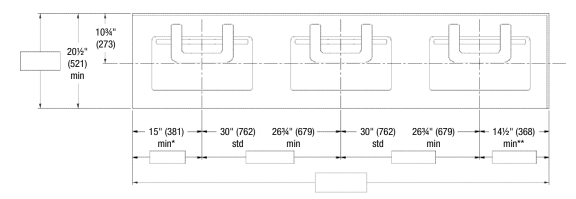
Minimum Dimensions for Custom Dimensions & Placements

(mm)

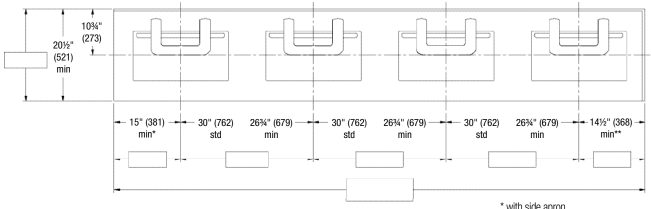
LD-5010-2 Dimensions



LD-5010-3 Dimensions



LD-5010-4 Dimensions



* with side apron

** with side splash or no side apron

Verify all rough-in dimensions prior to installation. Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 10 of 15 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010

View Latest Version



Structural Rough-Ins - Top Fill Soap

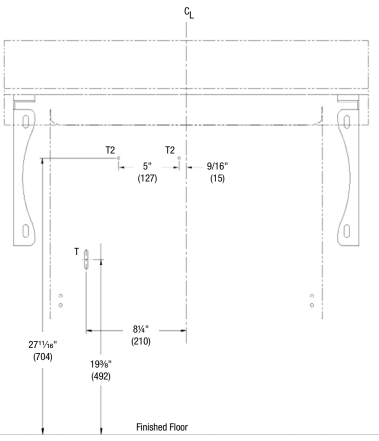
(mm)



Typical OmniDeck rough-ins for single WB-TR1 bowl are shown. Other multiple bowl rough-ins are similar.



Points T and T2 require sufficient backing compliant with local building codes.



CODE	DESCRIPTION			
Т	#10 Wall Anchors for Top Fill Soap Tank Mount	1		
T2	#10 Wall Anchors for Top Fill Soap Pump Mount	2		

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
34"	No Adjustment	Standard Height ADA and TAS
31	Subtract 3"	Juvenile ADA and TAS
331/16"	Subtract 15/16"	OBC
341/16"	Add 1/16"	BCBC and QBC
337/8"	Subtract 7/8"	CSA

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 11 of 15 2/21/20 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010 View Latest Version



Structural Rough-Ins - Bottom Fill Soap

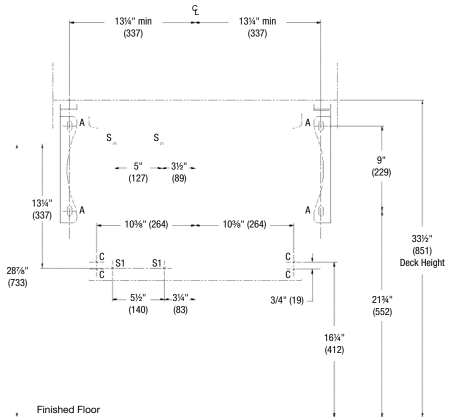
(mm)



Typical OmniDeck rough-ins for single WB-TR1 bowl are shown. Other multiple bowl rough-ins are similar.



Points S and S1 require sufficient backing compliant with local building codes.



CODE	DESCRIPTION	QTY.
A1	%" wall anchors with a minimum pull-out force of 1,000 lb per local codes	2 per bracket
A2	Square Washers (provided)	2 per bracket
С	Install wall anchor with a minimum pull-out force of 100 lb per local codes at locations shown.	4
S	#10 Wall Anchors for Bottom Fill Soap Control Box Bracket	2
S1	#10 Wall Anchors for Bottom Fill Soap Tank Bracket (100 lb pull out force)	2

RIM HEIGHT	VERTICAL HEIGHT ADJUSTMENTS	FIXTURE STYLE
34"	No Adjustment	Standard Height ADA and TAS
31	Subtract 3"	Juvenile ADA and TAS
331/16"	Subtract 15/16"	OBC
341/16"	Add 1/16"	BCBC and QBC
337/8"	Subtract 7/8"	CSA

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 12 of 15 2/21/20 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010 View Latest Version



Plumbing and Electrical Rough-Ins

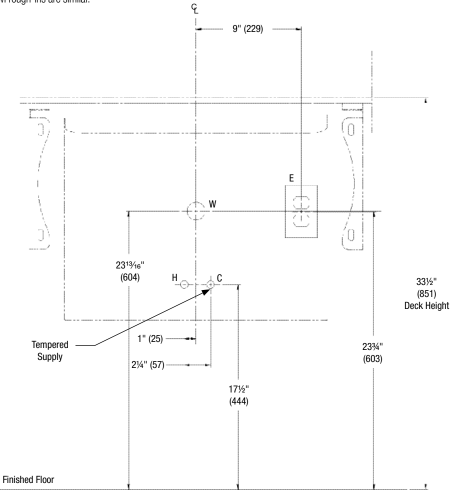
(mm)



Mounting for Standard ADA and TAS height shown.



Typical OmniDeck rough-ins for single WB-TR1 bowl are shown. Other multiple bowl rough-ins are similar.



CODE	DESCRIPTION			
Α	1½" NPT Drain, Stub-out 2" from wall	1		
H, C	1/2" Nominal (5/8" O.D. Comp.) Hot/Cold supplies, Stub-out 2" from wall	1		
E	A dedicated NEMA 5-15R Receptacle, 125V GFCI must be provided, which is properly grounded and no more than 4 ft from the installation of the dryer assembly.*	1		

^{*}if no GCFI outlet is provided, contact a licensed electrician to ensure proper electrical connections in accordance with local building codes.

Troubleshooting and internal maintenance must be performed by qualified service personnel.

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Page 13 of 15 2/21/202
This information is subject to change without notice.
Bradley_Sink_OmniDeck_LD-5010

View Latest Version



OmniDeck™ with WashBar®- 5000 Series

Models ((Must select one)	Submitta but availa	I drawings not required for prod able upon request.	duct configured t	to technical data options
Model Description		Conorol	Ontions		
LD-5010	OmniDeck with WashBar 5000 Series	General	=		
Country of	Installation (select one)		Type (select one)		
C1	United States or Canada	EE RO	Ease Edge 3/8" Radius Roundover		
Deck Co	nfiguration Type (select one)	1	plashes sit lower than the backs	plash when RO o	ption is selected. If wall is
	es to predetermined dimensions require custom unit.	to be tiled aft	er deck installation, EE option is	recommended.	
STD	Standard CST Custom	Backsplas	h Type (greater than 5" is shi	pped loose) (sele	ect one)
	nfiguration	BS	Backsplash	NBS	No Backsplash
i	th (L) (select one)	Front Apro	n Type (select one)		
30.00	30" (Standard) 120.00 120" (Standard)	FA	Front Apron	NFA	No Front Apron
60.00	60" (Standard) CST Custom"	1 1	ype (select one)	05444	
90.00	90" (Standard) (reference minimum dimension drawings on previous	LSS LSA	Left Side Splash ⁴ Left Side Apron	SEAM-L	Side Seam ¹
Dools Do	pages. 0.25" increments) 1	NONE	No Left Side Option		
İ	pth Compliance ² (select one)	Right Side	Type (select one)		
ADA/JUV CSA	ADA/JUV Mounting Height Canadian Standards Association Mounting Height	RSS	Right Side Splash 4	SEAM-R	Side Seam 1
OBC	Ontario Building Code Mounting Height	RSA	Right Side Apron		
BCBC	British Columbia Building Code Mounting Height	NONE	No Right Side Option		
QBC	Quebec Building Code Mounting Height	-	ght (select one)		0 . (10ll may)
Deck Depth	1 (D) ² (select one)	3	3" Standard	CST	Custom (10" max)
20.5 CST	20.5" Standard (minimum)	<u> </u>	hes 5.25" to 10" are shipped loos	.e.	
	Custom " (must be between 20.75" and 24") nfiguration	1 1 -	ht (select one)		. (401)
Bowl Type	•	3	3" Standard	CST	Custom (10" max)
WB-TR1	Rectangular Undermount w/ Stainless Steel Drain Cap	· ·	s 5" to 10" are reinforced with g		
NONE	No Bowl (custom)		set Type (required with custo	m apron heights	s 5" to 10")
Bowl Quan	tity (select one)	GUSSET	Apron Gusset		
1	One Bowl 4 Four Bowls	l I -	it Type ⁵ (180 Day Shelf Life - E		
2	Two Bowls CST Custom (7 max)	AS-K	Seam Kit	NONE	No Seam Kit
3	Three Bowls	✓ Seaming	kit sold separately. Visit www.brad	leycorp.com for m	ore information.
	in Cap Type ³ (select one)	1 Decks exceed	ding 120" will consist of multiple de	eck segments.	
DR1 DR2	Stainless Steel Trench Drain Cap		Ranges for Compliance	\	
	Slotted Stainless Steel Trench Drain Cap w/Vandal Screws	CSA: 21" (5	0-1/2" (521 mm) to 24" (610 mm) 33 mm) to 24" (610 mm)	1	
	rreon Bowl (select one)		4" (527 mm) to 24" (610 mm) /4" (565 mm) to 24" (610 mm)		
1	k on any swatch to view as a larger image.	QBC: 23-1/	2" (597 mm) to 24" (610 mm)		
ALP-WHT	Alpine White	 Not available Side splash s 	with Bowl Type NONE. Available in	stainless steel fini	sh only.
DS-WHT	Designer White		uire a seaming kit.		
NONE	No Bowl				
SAME	Same as Deck – does not apply to colors listed above (Requires Tempered Water)				
Bowl Place	ment Type (select one)				
STD	Standard Placement (Evenly distributed on deck)				
CST	Custom Placement (Indicate placements on pages 9 & 10)	İ			

Verify all rough-in dimensions prior to installation.

Consult local and national codes. Conformity and compliance to local and national codes is the responsibility of the installer.

Custom Placement (Indicate placements on pages 9 & 10)

Page 14 of 15 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-5010

View Latest Version







Scap Type (select one) Action of Terreon Deck (select one) NOTE: Click on any swatch to view as a larger image. Standard Colors ALP-WHITE						
General Options (continued) Color of Terreon Deck (select one) NOTE: Click on any swatch to view as a larger image. Standard Colors ALP-WHITE	Submittal dr available up	rawings not required for production on request.	ct configured to tech	nnical data options but	Soap Type	(select one)
NONE No Seap Tippe Scap T						
Color of Terreon Deck (select one) **MOTE: Click on any swatch to view as a larger image. Standard Colors **ALP-WHITE** Alpine White** PEBBLE** Pebble Beach** CHAR** Charcoal Gray** PEP-WHI** Peppered White** DRIFT** Driftwood 2** POLAR** Polar Ice 2** DS-WHI** Designer White** Riverstone** E-GRAY** Empire Gray** SAND Sandrago** GLACIER** Gacier** S-CREEK** Stone Creek** GRAPH** Graphite** S-MIST Silver Mist** LANNON** LamonStone** WHIT-SAND White Sand MOORSTONE** WG-Scherk WB1 twiffouth-Here Time of Flight Sensor Activation** WB1** WashBar WB2 Delling Only (asstone configuration)** WB2-DO WashBar WB2 Delling Only (asstone configuration)** NONE** No WashBar WB2 Delling Only (asstone configuration)** NONE** T Thermostatic Mixing Assembly snoply hoses and shut-offs included)** TEMP** or NO TEMP** make selected to determine bout color options for WB1-DO or WB2-DO only. Some bout colors require confirmation that at tempered water supply will be used.** TEMP** Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only. Some bout colors require confirmation that at tempered water supply will be used.** TEMP** or NO TEMP** make selected to determine bout color options for WB1-DO or WB2-DO only. Some bout colors require confirmation that at tempered water supply will be used.** TEMP** Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only. supply hoses and shut-offs included)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply hoses and shut-off in cliculed)** NOTEM** Not Tempered supply	General 0	ptions (continued)			_	·
Marchard Colors Alphe White PEBBLE Pebble Beach	Color of Terre	eon Deck (select one)				
Standard Colors AL-WHITE Alpine White PEBBLE Pebble Beach CHAR Charcoal Gray PEP-WHIT Peppered White DRIFT Driftwood 2 POLAR Poter toe 2 DS-WHI Driftwood 2 POLAR Poter toe 3 DS-WHI Designer White River Reversione S-GRAY Empire Gray SAND Sandtrag GLACIER Glacier S-CREEK Stone Creek GRAPH Graphite S-MIST Sher Mist LANNON LannonStone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB2 Drifting Only (custom configuration) WB2-DO WashBar WB2 Drifting Only (custom configuration) NNE No WashBar WB2 Drifting Only (custom configuration) NNE No WashBar (subsom configuration) NNE No WashBar (subsom configuration) NNE No WashBar (subsom configuration) T or t. must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-off is included) NOTEMP Not Tempered Supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off in included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hoses and shut-off included) NOTEMP Not Tempered Line Assembly (supply hose Assembly Notemen Assembly Notemen Asp	NOTE: Click of	on any swatch to view as	s a larger image	e.	-	
ALP-WHITE Alpine White PEBBLE Pebble Beach CHAR Charcoal Gray PFP-WHT Peppered White DRIFT Driftwood 2 POLAR Polar los 2 DS-WHT Designer White RIVER Riverstone GLACIER Glacier S-CREEK Stone Creek GRAPH Graphite S-MIST Sher Mist LANION Lannon'Stone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB2 Wirouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 PW Drilling Only (custom configuration) WB2 WashBar WB2 PW Drilling Only (custom configuration) WB2 WashBar WB2 PW Drilling Only (custom configuration) WB2 WashBar WB2 PW Drilling Only (custom configuration) WB2 WashBar WB2 PW Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar (sustom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar (sustom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 Single Tempered Line Assembly (supply hoses and shut-offs included) To L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses and shut-off included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses and shut-off included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses and shut-off included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses and shut-off included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses and shut-off included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. supply hoses an	Standard Color	rs	-		IVI	
CHAR Charcoal Gray PEP-WHT Peppered White DRIFT Driftwood 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR Polar loe 2 POLAR PO	ALP-WHITE	Alnine White	PEBBLE	Pebble Beach	BI	Below Fill (Individual, includes 1 gallon (3.72 L) container)
DRIFT Driftwood 2 POLAR Polar lee 2 DS-WHT Designer White RIVER Riverstone E-GRAY Empire Gray SAND Sandtrap GLACIER Glacier S-CREEK Stone Creek GRAPH Graphite S-MIST Silver Mist LANNON LannorStone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB1 w/Touch-Free Time of Flight Sensor Activation WB2 WashBar WB2 Drilling Only (custom configuration) WB2-DO WashBar WB2 Drilling Only (custom configuration) WB2-DO WashBar WB2 Drilling Only (custom configuration) NONE No WashBar WB2 Drilling Only (custom configuration) Tor I must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Themostatic Mixing Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bow color options for WB1-DO ar WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO ar WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP No Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2 5 0.55 gm PCA Silicore 10, Multiple Individual Laminar Flow Streams 2					Hand Drye	r Type (select one)
DS-WHT Designer White RIVER Riverstone E-GRAY Empire Gray SAND Sandtrap GLACIER Glacier S-CREEK Stone Creek GRAPH Graphite S-MIST Stiver Mist LANNON LamonStone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB1 WashBar WB1 wTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 wTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 wTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 wTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 pulling Only (asstem configuration) NONE No WashBar (custom configuration) NONE No WashBar (wastom configuration) NONE No WashBar (wastom configuration) Tor I must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) T Temper or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered less than 110°F or 43°C (MB1-DO & WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered (less than 110°F or 43°C (MB1-DO & WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered (supply hoses and shut-off not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.05 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.05 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.05 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 POLY Single Polycropylene P-Trap					-	
E-GRAY	DRIFT	Driftwood ²	POLAR	Polar Ice 2	NONE	No Hand Dryer ³
GIACIER GRAPH Graphite S-MIST Silver Mist LANNON LannonStone WHT-SAND White Sand MOONSTONE MB1 WashBar WB1 W/Touch-Free Time of Flight Sensor Activation WB2 WashBar WB1 W/Touch-Free Time of Flight Sensor Activation WB2 WB1-DO WashBar WB1 Drilling Only (custom configuration) NONE NO WashBar WB1 Drilling Only (custom configuration) NONE NO WashBar (custom configuration) NONE NO WashBar (custom configuration) NONE NO WashBar (custom configuration) NONE NO WashBar Finish BR Brushed Black Brase BZ Brushed Brase BR Brushed Brase BR Brushed Brase BR BRUSHed Brase BR BRUSHed Winded BR BRUSHed Winded BR BRUSHed Winded NONE NOWE NOWE NOWE NOWE NOWE NOWE BR BRIT Stainless Steel Bracket(s) 4 NONE NONE NOWE NOWE Stainless Steel Bracket(s) 4 NONE Customer Supplied Mounting Access Panel Type (select one) STAIN Swing Down Stainless Steel WEnclosed Bottom 5 NONE NONE NONE NONE NONE Swing Down Matte Black Powder-Coated Stainless w/Enclosed Bottom 5 NONE NONE NONE NONE Swing Down Matte Black Powder-Coated Stainless w/Enclosed Bottom 5 NONE NONE Scheme Tip, Multiple Individual Laminar Flow Streams 2 SOURCE SPAND TIPM Sping Down Matte Black Powder-Coated Stainless w/Enclosed Bottom 5 NONE Shoppe Polypronylene P-Trap S-POLY Single Polypronylene P-Trap	DS-WHT	Designer White	RIVER	Riverstone	Power Sup	ply (select one)
GRAPH Graphite S-MIST Silver Mist LANNON LannonStone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB2 (wind ch-Free Time of Flight Sensor Activation WB2 WashBar WB2 brilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) WB2 WashBar WB2 Drilling Only (custom configuration) NONE No WashBar (custom configuration) NONE No WashBar (custom configuration) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP ON OT TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only; Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only; supply hoses and shut-offs not included) 3 TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.60 gpm PCA Slicone Tip, Multiple Individual Laminar Flow Streams 2	E-GRAY	Empire Gray	SAND	Sandtrap	AC	AC Power
LANNON LannonStone WHT-SAND White Sand MOONSTONE Moonstone 2 WashBar Type (select one) WB1 WashBar WB1 WTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 WTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 Drilling Only (custom configuration) WB2-DO WashBar WB2 Drilling Only (custom configuration) NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP Tempered Lies than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs included) NO TEMP Not Tempered (supply hoses and shut-off not included) 3	GLACIER	Glacier	S-CREEK	Stone Creek	NOTE: The Top	Fill Multi-Feed power harness is included when Soap Fill System type M is selected.
MOONSTONE Moonstone WHT-SAND White Sand MOONSTONE Moonstone Moonstone MHT-SAND White Sand MOONSTONE Moonstone MHT-SAND White Sand MOONSTONE Moonstone Moonstone MHT-SAND Moonstone MHT-SAND Moonstone MHT-SAND Moonstone MHT-SAND Moonstone MHT-SAND Moonstone MHT-SAND MOONSTONE MO	GRAPH	Graphite	S-MIST	Silver Mist	WashBar F	inish Type ^{2 6} (select one)
WashBar Type (select one) WB1 WashBar WB1 wTouch-Free Time of Flight Sensor Activation WB2 WashBar WB2 DOWN (custom configuration) WB2-DO WashBar WB1 Drilling Only (custom configuration) NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO &WB2-DO only, supply hoses and shut-off not included) 3 NO TEMP NO TEMP No Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 5 0.65 gmp PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2	LANNON	LannonStone	WHT-SAND	White Sand	PC	Polished Chrome
WB1 WashBar WB2 w/Touch-Free Time of Flight Sensor Activation WB2 WashBar WB2 w/Touch-Free Time of Flight Sensor Activation WB1-DO WashBar WB2 Drilling Only (custom configuration) WB2-DO WashBar (custom configuration) NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and VB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-off sont included) 3 Flow Control Type (select one) To the control Type (select one) To the control Type (select one) Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-off sont included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 To the must be selected one of Streams 2 To the must be selected and MB2. To the must be selected one one of Streams 2 To the must be selected one one of Streams 2 To the must be selected one one of Streams 2 To the must be selected one one of Streams 2 To the must be selected one one of Streams 2 To the must be selected one one of Streams 2 To the must be selected one one one of Streams 2 To the must be selected one one of Streams 2 To the must b	MOONSTON	E Moonstone 2			BB	Brushed Black Stainless
WB1 WashBar WB1 w/Touch-Free Time of Flight Sensor Activation WB2 WashBar WB2 w/Touch-Free Time of Flight Sensor Activation WB2-DO WashBar WB2 Drilling Only (custom configuration) WB2-DO WashBar WB2 Drilling Only (custom configuration) NoNE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) 3 Flow Control Type (select one) Flow Control Type (select one) STAIN Swing Down Stainless Steel 5 STAIN-E Swing Down Matte Black Powder-Coated Stainless Steel 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap Single Polypropylene P-Trap					BS	Brushed Stainless
WB2 WashBar WB2 w/Touch-Free Time of Flight Sensor Activation WB1-D0 WashBar WB2 Drilling Only (custom configuration) WB2-D0 WashBar WB2 Drilling Only (custom configuration) NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-D0 or WB2-D0 only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-D0 only, supply hoses and shut-off not included) ³ NO TEMP Not Tempered (supply hoses and shut-off not included) ³ Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams ² 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Strea	,					Brushed Bronze
WB1-D0 WashBar WB2 Drilling Only (custom configuration) WB2-D0 WashBar (custom configuration) NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) ³ NO TEMP Not Tempered (supply hoses and shut-off not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 ppm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 ppm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 Single Polypropylene P-Trap	WB2	· · · · · · · · · · · · · · · · · · ·		BR	Rrushed Brass	
NONE No WashBar (custom configuration) Water Supply Type 2 (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 STAIN NoNE NoNE NoNE No WashBar Finish 3 Mounting Type (select one) BRKT Stainless Steel Bracket(s) 4 NONE Customer-Supplied Mounting Access Panel Type (select one) STAIN Swing Down Stainless Steel w/Enclosed Bottom 5 STAIN-E Swing Down Matte Black Powder-Coated Stainless W/Enclosed Bottom 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap Single Polypropylene P-Trap	_	*	, ,	'		
Water Supply Type ² (select one) Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) ³ NO TEMP Not Tempered (supply hoses and shut-off not included) ³ NO TEMP Not Tempered (supply hoses and shut-off not included) ³ Flow Control Type (select one) To L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included) BRKT Stainless Steel Bracket(s) ⁴ NONE Customer-Supplied Mounting Access Panel Type (select one) STAIN Swing Down Stainless Steel w/Enclosed Bottom ⁵ STAIN-E Swing Down Matte Black Powder-Coated Stainless w/Enclosed Bottom ⁵ NONE NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap S-POLY Single Polypropylene P-Trap	_	*	, ,	ın)		
Tor L must be selected for WB1 or WB2 only (thermostatic mixing assembly and tempered line assembly included only with WB1 and WB2). Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 Single Polypropylene P-Trap		,	inguration)			
assembly included only with WB1 and WB2. T Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-D0 or WB2-D0 only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-D0 only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 Strainless Steel Bracket(s) 4 NONE Customer-Supplied Mounting Access Panel Type (select one) STAIN Swing Down Stainless Steel b' STAIN Swing Down Stainless Steel WEnclosed Bottom 5 STAIN Swing Down Matte Black Powder-Coated Stainless WEnclosed Bottom 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap Single Polypropylene P-Trap		· · · ·	moetatie mivina acca	mbly and tempered line	Mounting '	Type (select one)
Thermostatic Mixing Assembly (supply hoses and shut-offs included) L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-DO & WB2-DO only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 STAIN Swing Down Stainless Steel 5 STAIN-E Swing Down Matte Black Powder-Coated Stainless Steel 5 PWB Swing Down Matte Black Powder-Coated Stainless w/Enclosed Bottom 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap S-POLY Single Polypropylene P-Trap		- 1	Tiostatic mixing asset	mbiy and tempered line		
L Single Tempered Line Assembly (supply hoses and shut-offs included) TEMP or NO TEMP must be selected to determine bowl color options for WB1-D0 or WB2-D0 only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-D0 only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.55 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 PAGE S Panel Type (select one) STAIN Swing Down Stainless Steel 5 STAIN Swing Down Matte Black Powder-Coated Stainless Steel 5 PWB Swing Down Matte Black Powder-Coated Stainless WEnclosed Bottom 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap S-POLY Single Polypropylene P-Trap	т	Thermostatic Mixing Assembly (su	innly hoses and shut-of	fs included)		
TEMP or NO TEMP must be selected to determine bowl color options for WB1-DO or WB2-DO only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-DO only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 PWB Swing Down Matte Black Powder-Coated Stainless Steel 5 PWB Swing Down Matte Black Powder-Coated Stainless Steel 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap S-POLY Single Polypropylene P-Trap		0 , 1	,	′	i	
only. Some bowl colors require confirmation that a tempered water supply will be used. TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-D0 only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 Single Polypropylene P-Trap S-POLY Single Polypropylene P-Trap	TEAMD NO TEAM	, , , , , , , , , , , , , , , , , , , ,		,		•
TEMP Tempered - less than 110°F or 43°C (WB1-D0 & WB2-D0 only, supply hoses and shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 PWB - Swing Down Matte Black Powder-Coated Stainless W/Enclosed Bottom 5 NONE No Access Panel Waste Assembly Type (select one) S-CHROME Single Chrome-Plated P-Trap S-POLY Single Polypropylene P-Trap	,					• · · · · · · · · · · · · · · · · · · ·
shut-offs not included) 3 NO TEMP Not Tempered (supply hoses and shut-off not included) 3 Flow Control Type (select one) 3	, , , , , , , , , , , , , , , , , , , ,			´		Ü
Flow Control Type (select one) 3	, , , , , , , , , , , , , , , , , , , ,			· ·		
3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 S-POLY Single Polypropylene P-Trap	NO TEMP	•				
3 0.35 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 0.50 gpm PCA Silicone Tip, Multiple Individual Laminar Flow Streams 2 5 - POLY Single Polypropylene P-Trap	Flow Control Type (select one)				Waste Ass	embly Type (select one)
5 0.50 gram PCA Silicone Tin, Multiple Individual Laminar Flow Streams 2 S-POLY Single Polypropylene P-Trap		· · ·	Individual Laminar Flow	Streams ²		3
		01			S-POLY	Single Polypropylene P-Trap

View Latest Version

- $^{\mbox{\scriptsize 1}}$ This color contains large, randomly distributed chips.
- ² Available only with WashBar Type WB1 & WB2.
- ³ Available only with WashBar Type NONE or WashBar Drilling.
- 4 Bracket or sleeve quantity is dependent on deck length. 2" to 45" = 2 brackets, 45.25" to 75" = 3 brackets, 75.25" to 105" = 4 brackets, and 105.25" to 120" = 5 brackets
- ⁵ Recommended for easy soap maintenance; not available with WashBar Type NONE.
- ⁶ WashBar finish will match Top Fill (M) port finish.

No Flow Control 3

NONE