

Key Features

- Bowl(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
- · ADA and ANSI compliant
- · Coved backsplash and integral front apron eliminate caulk lines
- · Integral bowl options create seamless look
- Compatible with Verge[™] deck-mounted soap dispensers and faucets

Specifications

The OmniDeck Model LD-3010 can accommodate one or more users. Model LD-3010 OmniDecks feature a Terreon solid surface deck with optional integral oval or rectangular bowl(s). The OmniDeck comes equipped with WashBar Duo WBD1, which includes soap dispenser and faucet in a single piece casting, Verge faucets and deck-mounted soap dispensers, or with drillings for either 4" centerset, 8" centerset, or centershank faucet drillings. Optional aprons, splashes, mounting brackets, and single-station access panel 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



Listed by UL Environment to

· GreenGuard Gold



Complies with

- ADA
- ICC/ANSI 117.1
- TAS
- NSF/ANSI 372





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 10 2/21/202
This information is subject to change without notice.
Bradley_Sink_OmniDeck_LD-3010



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 Coordinated Soap and Faucet
- · WashBar Duo



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. Consult local codes and standards.



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 biobased 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

OmniDecks are designed for a variety of mounting options which include Terreon carrier sleeves (concealed arm carriers by others), 12 gauge stainless steel mounting brackets (to allow for easy install and future removal of deck), or traditional wall cleating (by others). These mounting options eliminate the need for casework options beneath the deck. Bracket or sleeve quantity is dependent on deck length.

Deck Length	Qty. of Brackets
2" – 45"	2
45.25" – 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.

Faucets

Choose from our 0.35 gpm (1.30 Lpm) or 0.50 gpm (1.90 Lpm) Verge Faucets — Crestt, Metro, Linea, or Zen Series. Available in 0.35 gpm (1.30 Lpm) or 0.5 gpm (1.90 Lpm), WashBar Duo WBD1 includes soap dispenser and faucet in a single piece casting. Verge faucets and WashBar Duo come as chrome-plated with optional in-stock PVD finishes. Also available are 4" centerset and centershank faucet drillings are available for faucets by others. Optional 4" centerset trim plates with integral rotation-resistant pins are available for additional vandal resistance.

Soap Dispensers

Choose from our Verge Deck-Mounted Soap Dispensers — Crestt, Metro, Linea, or Zen Series. Also available with WashBar Duo WBD1, foam or liquid soap. WashBar Duo accommodates a 1 gallon cylindrical soap container, provided by others. Verge soap dispensers and WashBar Duo come as chrome-plated with optional in-stock PVD finishes. Soap drillings available for soap by others.

Terreon Basins

Basin Model	Dims. (mm)	Depth* (mm)	Molded Overflow	Strainer Size	Tailpiece/ Drain Size	Strainer Finish	Flow Control Type
SL Series SL-T01 SL-TR1	16" x 13" (406 x 330) 17" x 14" (432 x 356)	5½" (140) 57/8" (149)	Yes	2¾16" Ø Included	1½" Included	Polished Chrome Brushed Black Stainless Brushed Stainless Brushed Bronze Brushed Brass Brushed Nickel	0.35 gpm (1.30 Lpm) or 0.50 gpm (1.90 Lpm)
HS Series HS-T01 HS-TS1 HS-TR1	22" x 14" (559 x 356) 14" x 14" (356 x 356) 22" x 16" (559 x 406)	5 ⁵ /16" (135) 5 ⁵ /16" (135) 5 ⁵ /16" (135)	No	4¼" Ø Included	1½" Included	Polished Chrome	0.35 gpm (1.30 Lpm) or 0.50 gpm (1.90 Lpm)
WB Series WB-TR1	11½" x 215%" (292 x 549)	81/8" (206)	No	Includes drain cap	1½" Included	Stainless Steel	0.35 gpm (1.30 Lpm) or 0.50 gpm (1.90 Lpm)

^{*} From top of deck to top of strainer

Note: All integrated basins include a drain assembly.

Note: SL-TO1 basin includes drain assembly with straight tailpiece. SL-TR1 basin includes drain assembly with ADA offset tailpiece. Drain assembly finish with match faucet finish.

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.

bradleycorp.com



Access Panel Option

The single-station access panel is constructed of stainless steel with a #4 finish and is mounted with ¼"-20 fasteners (supplied by others) into wall anchors (supplied by others). In order to allow for easy access to soap cartridges, the soap is not concealed by the SL-TR1 and HS-Series access panels. The SL-TO1 access panel does conceal the soap. The WB-TR1 swing down access panel, available with WB-TR1 undermount only, conceals the soap and comes standard with thumb screws. WB-TR1 access panel is available in standard stainless steel or black, powder-coated stainless steel. For vandal-prone applications, select the enclosed bottom access panel. Alternatively, customers can provide their own access panel. Reference the chart below for information on when faucets and faucets with soap dispenser can be used with each basin type.

Verge Faucet & Soap Compatibility								
	With Access Panel				Without Access Panel			
Basin Model	W/Faucet, Soap, & W/Faucet & Soap *Multi-Feed		W/Faucet	W/Faucet & Soap	W/Faucet, Soap, & *Multi-Feed			
SL Series								
SL-T01	Х	Х		Х	Х	Х		
SL-TR1	Х			Х	Х	Х		
HS Series								
HS-T01	Х			Х	Х	Х		
HS-TS1	Х			Х	Х	Х		
HS-TR1	Х			Х	Х	Х		
WB Series								
WB-TR1	Х	Х		Х	Х	Х		

View Latest Version

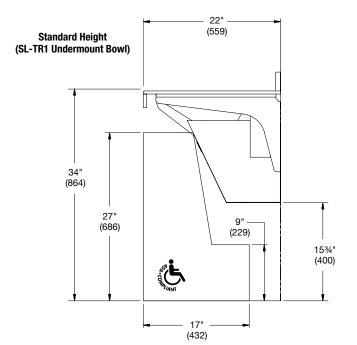
^{*} Multi-Feed available with custom deck configuration and 2 or more basins.

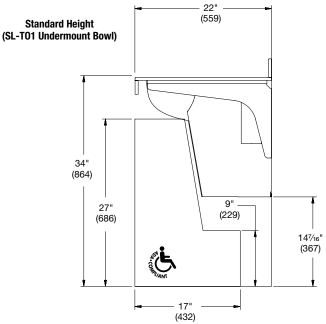


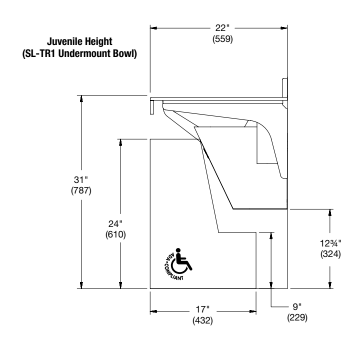
LD-3010 Dimensions (Side View)

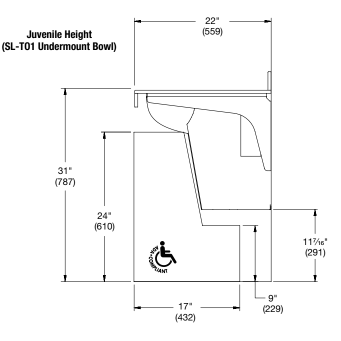
(mm)

Surface mount brackets shown. Also available with carrier sleeves for concealed in wall carriers.









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 10 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-3010

View Latest Version

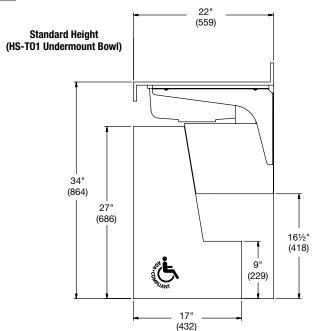
© 2024 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com

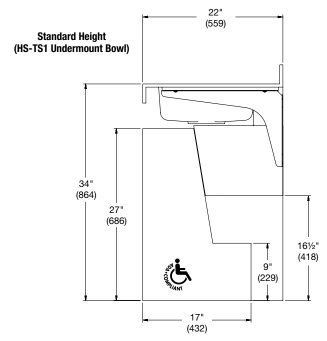


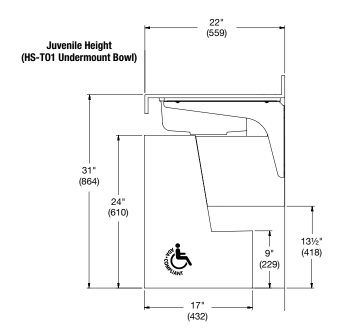
LD-3010 Dimensions (Side View)

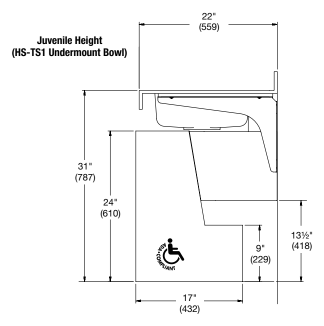
(mm)

Surface mount brackets shown. Also available with carrier sleeves for concealed in wall carriers.









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 5 of 10 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-3010

View Latest Version

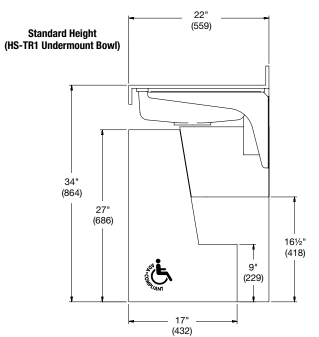
© 2024 Bradley P.O. Box 309, Menomonee Falls, WI 53052-0309 800 BRADLEY (800 272 3539) +1 262 251 6000 bradleycorp.com

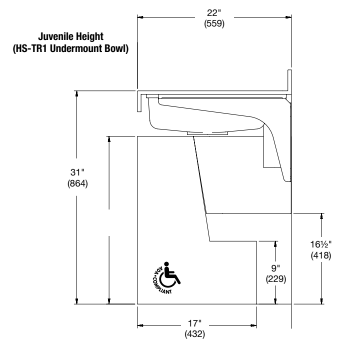


LD-3010 Dimensions (Side View)

(mm)

Surface mount brackets shown. Also available with carrier sleeves for concealed in wall carriers.





LD-3010 Deck and Bowl Details

Sample Configurations shown with Roundover Profile

Key	Description
L	Length of Deck
D	Depth of Deck
B1	Bowl #1 Placement
B2	Bowl #2 Placement
BWP ¹	Bowl and Waste Position
WP	Waste Placement (centered with bowl position)
SH	Splash Height
AH	Apron Height

BWP default dimensions is 13" for SL-TO1 bowl option. 12" for all other bowl options.



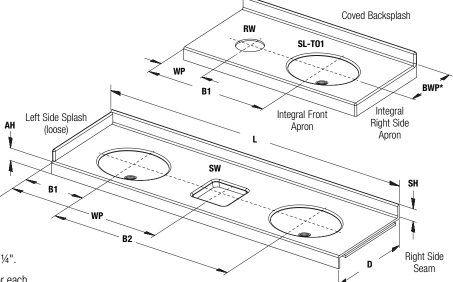
Dimensions must be specified to the nearest 1/4".



A separate tech data document is required for each deck. Decks over 120" are seamed in the field.

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 10 This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-3010



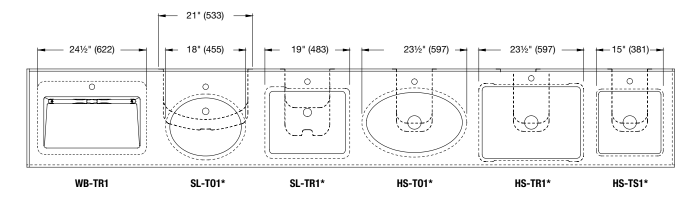
View Latest Version

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

LD-3010 Product Option Component Clearance

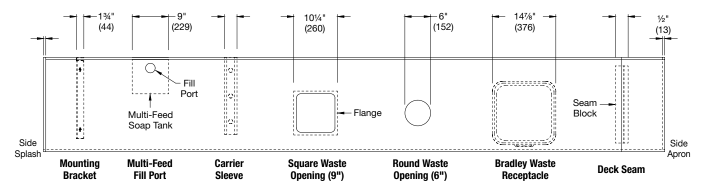
(mm)

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

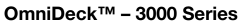


*Shown with access panel

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



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.





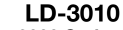
	drawings not required for produced for produced in the produce	duct configured to tech	nical data options but	Waste I	Receptacle Configu	ration (availal	ble with CST length only)	
aranabio c				Waste Op	ening Type			
Models (Must select one)			SW RWC	9" Square w/Flange 6" Round w/Stn. Steel Chute	RW	6" Round; no Flange	
Model	Description	on		11114	ening Quantity			
LD-3010	OmniDeck 30	00 Series		1	One Opening	CST	Custom(7 max)	
Deck Co	nfiguration			2 3	Two Openings Three Openings	NONE	No Opening	
	guration Type (select or es to predetermined dimens		unit.	Waste Re	ceptacle Type			
STD	Standard	CST	Custom	WR NONE	377-363700 (21 Gallo No Receptacle	on Capacity Waste Re	eceptacle) ⁵	
Deck Lengt	h (L) 1 (select one)				e receptacles are only available on ur	nits with a 34" rim he	ight and 4" or less front apron.	
30.00	30" (Standard)	120.00	120" (Standard)	_	laste Receptacle Pl			-
60.00	60" (Standard)	CST	Custom		•		omiguration	
90.00	90" (Standard)		t option component clearances	Bowl/Was	ste Receptacle Placemei	1t 6 (select one)		
		on previo	ous pages. 0.25" increments) ²	STD	Standard Placement (even	ly distributed on decl	k)	
Deck Depth	1 (D) ² (select one)			CST	Custom Placement			
22.00	22" Standard (minimum			Genera	I Options			
CST	Custom		oce product option component ous pages. 0.25" increments)	Edge Styl	•			
Rowl Co	nfiguration	Clearances on previ	ous pages. 0.25 Increments)	EE	======================================			
i	•			RO	3%" Radius Roundover			
	elect one) - refer to basin availal			_	lesplashes sit lower than the ba		20 antion is salasted If	
WB-TR1	•	ermount w/ Stainless Stee	l Drain Cap		ne tiled after deck installation, E	,	,	
SL-T01	SL Oval Integral Unde				•	<u>'</u>	monada.	_
SL-TR1	SL Rectangular Integr			Баскъріа	sh Type (greater than 5" is s	nippea ioose)		
HS-T01 HS-TS1	HS Oval Integral Unde			BS	Backsplash	NBS	No Backsplash	
HS-TR1	HS Square Integral Ur HS Rectangular Integ			Front Apr	on Type			
NONE	No Bowl (custom)	rai Ondennount		FA	Front Apron	NFA	No Front Apron	
	,			Left Side	· · · · · · · · · · · · · · · · · · ·		No Front Apron	_
!	tity (select one)			LSS	Left Side Splash 7	SEAM-L	Side Seam 1	
1	One Bowl		Bowls	LSA	Left Side Apron	OLAM L	oldo oddini	
2	Two Bowls	CST Custo		NONE	No Left Side Option			
3	Three Bowls	System type i; o	max for Fill System Type M)	Right Sid				_
Trench Drai	in Cap Type 4 (select one	e)		RSS	Right Side Splash 7	SEAM-R	Side Seam 1	
DR1	Stainless Steel Trench Drain C	•		RSA	Right Side Apron	OLAW-II	oldo ocam	
DR2	Slotted Stainless Steel Trench	'	VS	NONE	No Right Side Option			
	h drain cap will always have				THO HIGHE GIACO OPERIT			_
	reon Bowl (select one)		-	Decks exc	eeding 120" will consist of multiple	deck segments and	I will require a seam.	
l	on any swatch to view a	e a largor imago		² WB-TR1 c	an accommodate a custom deck de	epth down to 20.5".		
NOTE. OIICK	on any swaten to view a	s a laryer iillaye.		3 SL-TR1 &	SL-T01 available with drain assemi	bly PVD finishes to n	natch faucet finish.	
ALP-WHT	Alpine White				vith WB-TR1 only.			
DS-WHT	Designer White				ole with Waste Opening Quantity NC			
NONE	No Bowl				ce limitations, waste openings canr h ships loose.	ot be placed in-betv	veen standard bowl placemer	nts
SAME	Same as Deck (Requi	res tempered water)		Giue spidsi	11 ompo 10000.			

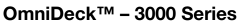
Verify all rough-in dimensions prior to installation.

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

Page 8 of 10 2/21/202
This information is subject to change without notice.
Bradley_Sink_OmniDeck_LD-3010

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







Submittal draw	rings not required for product of	configured to technic	al data options but	Faucet Ac	tivation Type ³ (select one)
available upon request.				R	Touch-Free Activation (available w/ Verge faucet only)
General Options (continued)				NONE	No Activation (available w/ faucet drilling & WBD1 only)
Splash Height	alono (oonanaoa	·/		Water Supp	oly Type
1 -	011.01		(10" may)	TEMP or NO	TEMP must be selected to determine bowl color options for faucet or WBD1
3	3" Standard		stom(10" max)	drillings only.	
	5.25" to 10" are shipped lo	00SE.			e selected for WBD1 only (thermostatic mixing assembly and tempered line luded only with WBD1).
Apron Height				T	Thermostatic Mixing Assembly (supply hoses and shut-offs included)
3	3" Standard	CST Cu:	stom(10" max)	;	Single Tempered Line Assembly (supply hoses and shut-offs included)
	" to 10" are reinforced with				
loose and installe	er will be responsible for atta	aching and support	ing to the deck.	TEMP	Tempered - less than 110°F or 43°C (faucet drillings only)
Apron Gusset	Type (required with custom	n apron heights 5" i	to 10")	NO TEM	IP Not Tempered (faucet drillings only)
GUSSET	Apron Gusset			Flow Cont	rol Type ³ (select one)
Seaming Kit Ty	pe ¹ (180 Day Shelf Life - Ea	ch kit will accomm	odate a 30" seam)	3	0.35 gpm (1.30 Lpm) Silicone Tip, Multiple Individual Laminar Flow Streams
AS-K	Seam Kit	NONE	No Seam Kit	5	0.50 gpm (1.90 Lpm) Silicone Tip, Multiple Individual Laminar Flow Streams
	is sold separately. Visit www.br			Faucet Fin	ish Type ^{5 6} (select one)
	n Basin (select one)	adioyoorp.com for m	oro imormacion.	PC	Polished Chrome
	ny swatch to view as a l	arger image.		ВВ	Brushed Black Stainless
Standard Colors				BS	Brushed Stainless
ALP-WHITE	Alpine White	PEBBLE	Pebble Beach	BZ	Brushed Bronze
CHAR	Charcoal Gray	PEP-WHT	Peppered White	BR	Brushed Brass
DRIFT	Driftwood ²	POLAR	Polar Ice ²	BN	Brushed Nickel
DS-WHT	Designer White	RIVER	Riverstone		wer Supply ³ (select one)
E-GRAY	Empire Gray	SAND	Sandtrap	AC	AC Power (available w/Verge faucet only)
GLACIER	Glacier	S-CREEK	Stone Creek	BA	Battery – 4x AA alkaline batteries included per faucet (available w/Verge faucet only)
GRAPH	Graphite	S-MIST	Silver Mist	NONE	No Power Supply (available w/faucet drilling or WBD1 only)
LANNON	LannonStone	WHT-SAND	White Sand		wer supply will include either individual AC plug-in adapter OR 4-way AC splitter pending on the configuration.
MOONSTONE	Moonstone ²		······································	Decks exce	eding 120" will consist of multiple deck segments and will require a seam.
Faucet Type ³ (² This color c	ontains large, randomly distributed chips.
	-			3 Not availabl	e with Bowl Type NONE.
WBD1	WashBar Duo 4	0		4 Available wi	th WB-TR1 only.
\$53-3100 \$53-3300	Verge Faucet – Crestt Series Verge Faucet – Metro Series			5 Available wi	th Verge faucets or WBD1 only.
S53-3500	Verge Faucet – Linea Series			6 SL-TR1 & S	SL-TO1 available with drain assembly PVD finishes to match faucet finish.
S53-3700	Verge Faucet – Zen Series				inish will match Faucet Finish for PC, BB & BS. All other faucet finishes will receive
S53-3100-P	Verge Faucet – Crestt Series, Includes Trim Plate 7			a PC trim pl	ate.
S53-3300-P	3				
S53-3500-P Verge Faucet – Linea Series, Includes Trim Plate 7					
S53-3700-P Verge Faucet – Zen Series, Includes Trim Plate 7					
4" Set 4" Centerset (11/4" Drilling Only)					
8" Set 8" Centerset (11/4" Drilling Only)					
SHANK Centershank (11/4" Drilling Only)					
WBD1-D0	WashBar Duo Drilling Only 4	į.			

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.

No Faucet Drilling

Page 9 of 10 2/21/202: This information is subject to change without notice. Bradley_Sink_OmniDeck_LD-3010

NFD





Submittal drawings not required for product configured to technical data options but

General Options (continued)

Soap Dispenser Type 1 (select one)

WBD1	WashBar Duo (available with Faucet Type WBD1 only)
<u>6-3100</u>	Verge Deck-Mounted Soap Dispenser - Crestt Series
<u>6-3300</u>	Verge Deck-Mounted Soap Dispenser – Metro Series
<u>6-3500</u>	Verge Deck-Mounted Soap Dispenser – Linea Series
6-3700	Verge Deck-Mounted Soap Dispenser – Zen Series

SDO 1-3/8" Soap Drilling Only WBD1-D0 WashBar Duo Drilling Only

NSD

Soap Activation Type 1 (select one)

Touch-Free Activation (available w/ Verge soap dispenser only) NONE No Activation (available w/SDO, NSD, or WBD1 only)

Soap Type ¹ (select one) - available with Verge soap dispenser or WBD1 only

Liquid Soap

Soap Fill System 1 (select one) - available with Verge soap dispenser only

Single (top fill at spout)

Multi-Feed (shared tank, includes 6-SOAP-MFT Multi-Feed Soap Tank

Assembly; not available with access panel)

Soap Drilling Type $^{\,1}$ (select one) - not available with NSD or faucet/soap type WBD1

Soap Drilling to Right of Faucet SDL Soap Drilling to Left of Faucet

Multi-Feed Port Location Type 1 (select one)

MDR Multi-Feed Port Drilling to Right of Deck

(available with Soap Fill System Type M only)

MDL Multi-Feed Port Drilling to Left of Deck

(available with Soap Fill System Type M only)

NONE No Multi-Feed Fill System

Soap Dispenser Finish Type 1 (select one)

PC Polished Chrome BB Brushed Black Stainless BS **Brushed Stainless** ΒZ Brushed Bronze BR Brushed Brass

Brushed Nickel

NOTE: Finish will be applied to multi-feed fill port (if selected) and soap dispenser.

Soap Power Supply 1 (select one)

AC Power (available w/ Verge soap dispenser only) BA Battery - 4 D-cell alkaline batteries included per dispenser

(available w/ Verge soap dispenser only)

NONE No Power Supply (available w/soap drilling or WBD1 only)

NOTE: AC power supply will include either individual AC plug-in adapter OR 4-way AC splitter assembly depending on the configuration.

Mounting Type (select one)

SLV Carrier Sleeves 2 **BRKT** Stainless Steel Bracket(s) 3 NONE **Customer-Supplied Mounting**

Access Panel Type (select one) - refer to basin & access panel availability charts on page 3

I D-TRAP Stainless Steel Access Panel (HS and SL Series Undermounts Only)

STAIN Swing Down Stainless Steel 4

STAIN-E Swing Down Stainless Steel w/Enclosed Bottom 4 **PWB** Swing Down Matte Black Powder-Coated Stainless Steel 4

PWB-E Swing Down Matte Black Powder-Coated Stainless Steel w/Enclosed Bottom 4

NONE

Waste Assembly Type 1 (select one)

P-TRAP-C Chrome-Plated Brass (individual) P-TRAP-P Polypropylene (individual) NONE No P-Trap

- Not available with Bowl Type NONE.
- Not available with WB-TR1.
- 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
- 4 Available with WB-TR1 only.

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.