



SINK BASIN LIBRARY

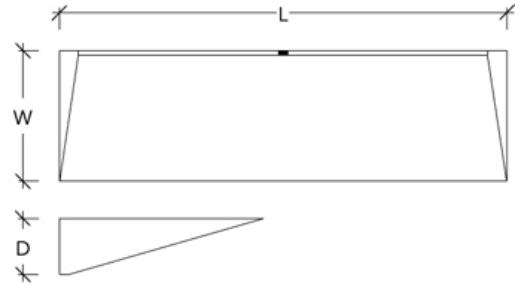
Our in-house collection of sink basin molds











Edition: 03JAN2019

RAMP SINKS

Ramp sinks feature a front face that angles down from the deck to a narrow trough at the rear that pitches toward a small opening called a slot drain.

These sinks are ADA compliant.

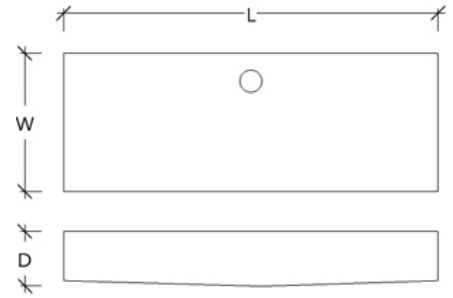





Model	L Length	W Width	D Depth	Drain Type	Certification
R-1410	14	10	5	Slot Drain	
R-1812	18	12	5	Slot Drain	
R-2013	20	13	5	Slot Drain	
R-3013	30	13	5	Slot Drain	—
R-3016	30	16	5	Slot Drain	—
R-3613	36	13	5	Slot Drain	
R-4813	48	13	5	Slot Drain	
R-6013	60	13	5	Slot Drain	
R-7213	72	13	5	Slot Drain	
R-8012	80	12	5	Slot Drain	—
R-8412	84	12	5	Slot Drain	
R-8413	84	13	5	Slot Drain	—
R-9014	90	14	5	Slot Drain	—
R-9611	96	11	5	Slot Drain	—
R-9612	96	12	5	Slot Drain	
R-11012	110	12	5	Slot Drain	
R-11415	114	15	5	Slot Drain	—
R-2812-SS	28	12	5	Slot Drain	

RECTANGLE SINKS

Rectangle sinks are just that - rectangular shaped impressions that drop to a bottom that is very gradually pitched to a grid drain located toward the rear of the basin.

These sinks are ADA compliant.

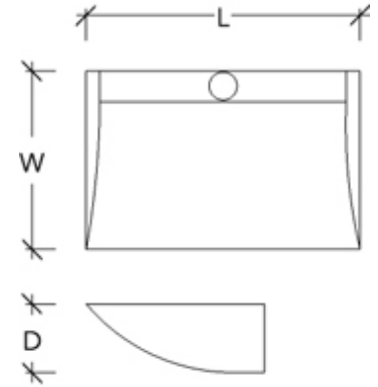




Model	L Length	W Width	D Depth	Drain Type	Certification
RC-1008	10	8.25	5	Grid Drain	—
RC-1915-SH	19.25	15.25	2	Grid Drain	—
RC-2012	20	12	5.25	Grid Drain	
RC-2015	20	15.75	5.5	Grid Drain	—
RC-2015-SH	19.75	15.5	2.5	Grid Drain	—
RC-2409-SH	23.5	8.5	3	Grid Drain	—
RC-2416	24.25	16	6	Grid Drain	—
RC-3313	33.5	13	5	Grid Drain	—
RC-4812	48	12	5.5	Grid Drain	
RC-6615	66	15	5	Grid Drain	—
RC-9612	96	12	4.5	Grid Drain	

HALF-TROUGH SINKS

Half-trough sinks are similar to ramp sinks except that the transition from the front of the deck to the bottom of the basin is a curve. These sinks also feature grid drains positioned to the rear of the basin.

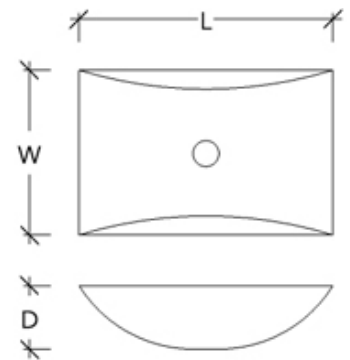
These sinks are ADA compliant.




Model	L Length	W Width	D Depth	Drain Type	Certification
HT-1614	16	14	5.5	Grid Drain	
HT-2013	20	13	5.5	Grid Drain	

TROUGH SINKS

Trough sinks arc from the left and right edges down to a drain which is centered in the bottom. The front and back edges taper gradually to meet the arc. Because of the centered drain, trough sinks tend not to be ADA compliant.

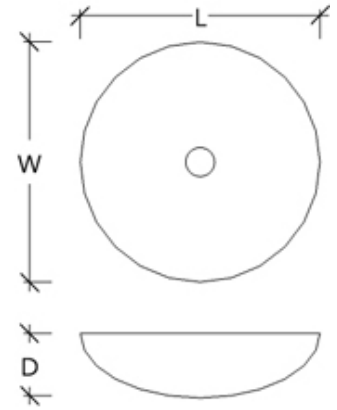



Model	L Length	W Width	D Depth	Drain Type	Certification
T-2011	20	11	6	Grid Drain	
T-2814	28	14	4.5	Grid Drain	—

ROUND SINKS

Round sinks are circular or oval-shaped basins that slope down from all edges into a centered grid drain.

These sinks are not ADA compliant.

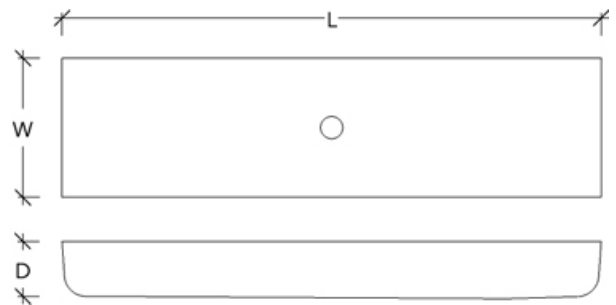


Model	L Length	W Width	D Depth	Drain Type	Certification
OV-1208	11.75	7.5	5	Grid Drain	—
OV-1515	15.25	15.25	5.5	Grid Drain	
OV-1813	18.75	13.5	4.5	Grid Drain	—

SCOOP SINKS

Scoop sinks are similar to rectangle sinks except that the bottom edges curve toward the bottom before gradually pitching into a centered grid drain.

These sinks are not ADA compliant.

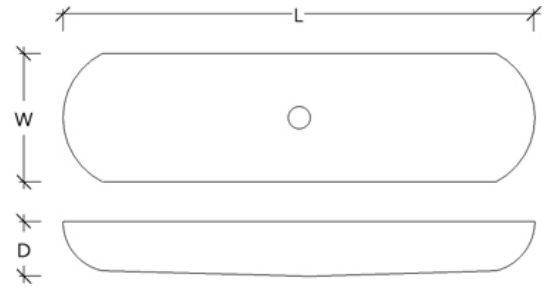



Model	L Length	W Width	D Depth	Drain Type	Certification
SCP-40	40	12.5	5.5	Grid Drain	—
SCP-65	65.65	12	5	Grid Drain	—

SUB SINKS

Sub sinks feature arcs as left and right edges that sweep down to a bottom that is gradually pitched toward a centered grid drain.

These sinks are not ADA compliant.



Model	L Length	W Width	D Depth	Drain Type	Certification
SB-4816	48	16	5	Grid Drain	
SB-4813	48.25	13	5	Grid Drain	—