CONTINUED

For Sink Material and Bowl Size, see page 2725.



Freestanding Kitchen & Bar Sinks

Face Surface Overall Dowerall Deverall Deverall Deverall Deverall Deverall No. Deverall Item Overall Item No. Deverall No. Deverall No. Deverall No. Deverall Item No. <th< th=""><th></th><th>Number of Pre-Cut or Knockout</th><th>Work</th><th>-</th><th></th><th></th><th></th><th></th><th></th><th>No Drai</th><th>nboards</th><th></th><th>l Left board</th><th></th><th>Right board</th><th></th><th>Dual boards</th></th<>		Number of Pre-Cut or Knockout	Work	-						No Drai	nboards		l Left board		Right board		Dual boards
2 37° 23 ½° 43° 18° x 18° 14° 16 ga 3½° 56½° 11U368 56½° 11U369 72° 11U37 Adv. 2 37° 24° 43° 18° x 18° 14° 16 ga 3½° </th <th>Brand</th> <th>Faucet Holes</th> <th>Surface</th> <th></th> <th></th> <th></th> <th></th> <th>Gauge</th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th> <th></th>	Brand	Faucet Holes	Surface					Gauge									
2 37* 24* 43* 18* x18* 14* 16 ga 3½* 56½* 110367 64* 81N09 64* 8AV03 85* 96D14 Tabco 2 37* 29½* 42* 14* 16 ga 3½* 53* 110371 74½* 110372 72.4* 12* 14* 14 16 3	Two-Bo																
Adv. 2 37° 27° 42° 16° x 20° 12° 18 ga 3½° 44° 11U357 64° 81N09 64° 8AV03 85° 96011 2 37° 30° 43° 24 x 24° 14° 16 ga 3½° 53° 11U371 74½° 11U372 — — — — — 74½° 11U373 96° 11U37 2 37° 30° 43° 24' x 24° 12° 18 ga 3½° — — — 74½° 11U373 96° 11U37 2 37° 31° 42° 24' x 24° 12° 18 ga 3½° — — — — 74½° 10° x 20° 11' 119 ga 36° 11' 11037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½° 111037 74½°								16 ga		-	_	561/2"	110368		-	—	_
Taboo 2 37' 29 1% 43' 24' × 24' 14'' 16 ga 31/2' 53'' 110371 741/2' 110372 74/2' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96'' 110373 96''' 110373 96'''' 110373 96''''''''''''''''''''''''''''''''''''										—	_		_				
2 37° 30° 43° 24° x 24° 14° 16 ga 3½° 74½° 11U373 96° 11U374 12° 12° 18° ga 3½° 76° 11V371 2 36° 25¼4 43¼° 20° 14° 14° 90 31½° 76° 11V371 2 36° 29¼° 42″ 14° 16° 31½° 39° 11U301 71″ 11U378 90° 11U377 74½° 11U378 90° 11U378 90° 11U378 90° 11U378 90° 11U378 90° 11U378 10°														64"	8AV03	85"	9GD14
2 37" 31" 42" 24" x 24" 12" 18 ga 3½" 80" 8WU54 80" 9NLD6 101" 9DNLD6 Eagle 2 371/2" 271/2" 44" 16" x 20" 131/2" 131/2"	Tabco									53"	11U371	741⁄2"	11U372		—		—
Eagle 2 37 ½* 27 ½* 44* 16* x 20* 131½* 16 g a 3½* 76* 1.JY13 2 36* 254/4 43/4 20* 16* 12* 18 g a 3½* 39* 110315 76* 1.JY13 2 36* 254/4 43/4* 10* 12* 18 g a 3½* 59* 110301 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037 7/4* 11037										—	—		—				
Group 3 37/½' 27' 44/½' 18' x 20' 14' 14 ga 3½'										—	_	80"	8WU54	80"	9NLD6		
2 36° 254° 434° 20° x 16° 12° 18 ga 39° 11U315 70° 11U31 2 36° 271°/2 44° 24′ x 24° 14' 14 ga 31°/2 51° 11U290 100' 100'	Eagle	2	371⁄2"	271/2"	44"	16" x 20"	131⁄2"	16 ga	31/2"	-	-	-	-	-	-	721/4"	1JYR7
Elkay 2 36° 271½° 44′ 24° x24° 14° 14′ 9a 31½° 51° 11U290 — — — — — — — — — — — — — — — — — — —	Group					18" x 20"		14 ga			_	-	_	—	_		1JYT3
2 36* 2994* 4214* 18*x 24* 1234* 16 ga 3½* 4714* 110301 - - - 7714* 110301 Inree-Bowl 2 37* 24* 43* 18*x 18* 14* 16 ga 3½* 59* 110376 74½* 110377 74½* 110378 90* 11037 2 37* 26* 43* 16*x 20* 14* 16 ga 3½* - 100* 11035 95* 11035 95* 110353 95* 110353 95* 110353 95* 110353 95* 11036* 20** <td></td> <td></td> <td></td> <td></td> <td></td> <td>20° x 16°</td> <td>12"</td> <td>18 ga</td> <td>31/2"</td> <td></td> <td>11U315</td> <td>-</td> <td>-</td> <td>—</td> <td>-</td> <td>70*</td> <td>11U316</td>						20° x 16°	12"	18 ga	31/2"		11U315	-	-	—	-	70*	11U316
Three-Bowl 37° 24° 43° 18° x 18° 14° 16° ga 31/2° 59° 110376 74/2° 110377 74/2° 110378 90° 110378 2 37° 26° 43° 16° x 20° 14° 16° ga 31/2° 59° 110376 74/2° 110377 74/2° 110378 90° 110378 2 37° 26° 42° 16° x 20° 12° 18° ga 31/2° - - - - - - 84' 11037 2 37° 30° 42° 14° 16° ga 31/2° - - - - - - - 10'' 110378 90° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115° 110354 115°	Elkay		36"	271/2"	44"	24" x 24"	14"	14 ga	31/2"	51"	11U290	-	_	—	—	_	_
2 37° 24° 43° 18° x 18° 14' 16 ga 3½° 59° 11U376 74½° 11U377 74½° 11U376 74½° 11U377 74½° 11U376 74½° 11U377 74½° 11U377 74½° 11U377 74½° 14' 16 ga 3½° 100' 11U38 15' 11U38 15' 11U38 15' 11U34 13'3' 30'43'2'4'24'4'4'4'	,		36"	293⁄4"	421/4"	18" x 24"	123⁄4	16 ga	31⁄2"	471⁄4*	11U301	-	_	—	-	771⁄4"	11U302
2 37° 26° 43° 16° x 20° 14° 16 ga 3½°	Three-E	Bowl															
2 37" 26" 43" 16" x 20" 14" 16 ga 3½" 100" 1110353 95" 110353 95" 110364 37" 30" 43" 24" 24" 24" 24" 24" 24" 24" 24							14"	16 ga		59"	11U376	741/2"	11U377	741/2"	11U378		11U379
Adv. 2 37" 27" 42" 16" x 20" 12" 18 ga 3½" 83" 9HV22 83" 9HV27 103" 8UT 3 2 37" 35" 42" 20" x 28" 12" 18 ga 3½" 95" 11U353 95" 11U354 115" 11U35 2 37" 35" 42" 20" x 28" 12" 18 ga 3½" 95" 11U353 95" 11U354 115" 11U35 2 37" 36" 43" 20" x 30" 14" 16 ga 3½" 95" 11U353 95" 11U354 115" 11U35 4 37" 30" 43" 24" x 24" 14" 16 ga 3½" 107" 9HV23 107" 9HV59 4 37" 31" 42" 24" x 24" 12" 18 ga 3½" 107" 9HV23 107" 9HV59 127" 9ECH 4 37" 31" 42" 24" x 24" 14" 16 ga 3½" 107" 9HV23 107" 9HV59 127" 9ECH 4 37" 31" 42" 24" x 24" 14" 16 ga 3½" 107" 9HV23 107" 9HV59 127" 9ECH 4 37" 31" 42" 24" x 24" 14" 16 ga 3½" 107" 9HV23 107" 9HV59 127" 9ECH 4 36" 25¾ 43¾ 20" x 16" 12" 18 ga 3½" 88" 11U31 Four-Bowl Adv. 4 37" 27" 42" 16" x 20" 12" 18 ga 3½" 120" 11U28 Four-Bowl Adv. 4 37" 27" 42" 16" x 24" 12" 18 ga 3½" 120" 11U29 Adv. 4 37" 27" 42" 16" x 24" 12" 18 ga 3½" 120" 11U29 Four-Bowl Adv. 4 37" 27" 42" 16" x 24" 12" 18 ga 3½" 101" 9W671 101" 9RZ31 122' 9RZ31 Tabco 4 37" 31" 42" 24" x 24" 12" 18 ga 3½" 133" 8AW52 133" 9CEV2 154" 9GD11 Kuff. UserInjon Mitter Sin Scullery Sink Drains Mitth Overflow Tube And Head. Cast Bronze, FNPT 11/2" Or MNPT 2" Connections T&S Brass B-3952-01 6MT91 6MT91		2	37"	26"	43"	16" x 20"	14"	16 ga	31/2"	—	_	-	_	—	-	84"	11U375
Adv. 2 37" 30" 43" 18" x 24" 14" 16 ga 3½"			37"	27"	42"	16" x 20"	12"	18 ga	31⁄2"	_	_	83"	9HV22	83"	9WCP7	103"	8UTJ9
Tabco 2 37" 35" 42" 20" x 28" 12" 18 ga 3½" 95" 11U353 95" 11U354 115" 11U35 2 37" 36" 43" 20" x 28" 14" 16 ga 3½" 100" 9W869 12.7" 9CU1 1105 10 12.8" 96" 12.7" 9CU1 12" 16 ga 3½" 90" 1174 2 36" 2.7½" 4.41" 18" x.20" 14"	Adv.	2	37"	30"	43"	18" x 24"	14"	16 ga	31/2"	—	_	-	_	—	-	102"	11U381
2 37* 36* 43* 20* x 30* 14* 16 ga 3½* 100* 11U38 4 37* 30* 43* 24* x 24* 14* 16 ga 3½* 120* 11U38 4 37* 30* 43* 24* x 24* 12* 18 ga 3½* 120* 11U38 Group 4 37'/2* 27'/2* 44* 16* x 20* 13½* 16 ga 3½* 90* 1JYT 2 36* 25/4* 44/2* 18* x 20* 14* 14 ga 3½* 90* 1JYT 2 36* 25/4* 43/4* 10* 16 12* 18 ga 3½*	Tabco	2	37"	35"	42"	20° x 28°	12"		31/2"	_	_	95"	11U353	95"	11U354	115"	11U355
4 37" 31" 42" 24" x 24" 12" 18 ga 3½" 107" 9HV23 107" 9W869 127" 9CFU Eagle 2 37½" 27½" 44" 16" x 20" 13½" 6 ga 3½" 101" 924" 14" 14" 14" 24" 24" 14" 14" 24" 24" 14" 14" 24		2	37"	36"	43"	20" x 30"	14"		31/2"	_	_	_	_	_	_	100"	11U383
4 37° 31° 42° 24° x 24° 12° 18 ga 3½° 107° 9HV23 107° 9W869 127° 9CEV1 Eagle 2 37½° 27% 44° 16° x 20° 13½° 16 ga 3½° 1010' 906'11101' 910''' 11120'' 11120''' 1130'''' 120''''''''''''''''''''''''''''''''''''		4	37"	30"	43"	24" x 24"	14"	16 ga	31/2"		_	-	_	_	-	120"	11U382
Eagle 2 37 ½* 27 ½* 44* 16* x 20* 13 ½* 16 ga 3½* 90* 1/JYR Group 4 37 ½* 27 ** 44 ½* 18* x 20* 14* 14 ga 3½* 96* 1/JYR 2 36* 25 34* 434* 20* 14* 14 ga 3½* 96* 1/JYR Elkay 4 36* 27 ½* 44* 24* x 24* 14* 14 ga 3½* 88* 11031 Elkay 4 36* 294* 24* x 24* 12* 16 ga 3½* 97½* 11U29 Four-Bowl		4	37"	31"	42"	24" x 24"	12"		31/2"	_	_	107"	9HV23	107"	9W869	127"	9CEV1
Group 4 37 ½' 27'' 44 ½' 18' x 20'' 14'' 14 ĝa 3½'' 96'' 1/17 Elkay 2 36'' 25'4' 434'' 20'' x 16'' 12'' 18 ga 3½'' 88'' 11U31 Elkay 4 36'' 25'4' 43'4'' 20''x 16'' 12'' 18 ga 3½'' - 10'' 11U29 4 36'' 29'4' 42'/4'' 18'' x 24'' 12'' 18 ga 3½'' - - 97'½'' 11U30 Four-Bowl - 37'' 27'' 42'' 16'' x 20'' 12'' 18 ga 3½'' - - - 97'½'' 1133'' Adv. 4 37'' 27'' 42'' 16'' x 20'' 12'' 18 ga 3½'' - - 133'''''''''''''''''''''''''''''''	Eagle	2	371/2"	271/2"	44"		131/2"			_	_	_		_	_		1JYR8
2 36* 25%* 43%* 20*x16* 12* 18 ga 3½* 57* 11U317 - - - - 88* 11U31 Elkay 4 36* 27½* 44* 24*x24* 14* 14 ga 3½* - - - - - 120* 11U29 4 36* 29¼* 24*x24* 14* 14 ga 3½* - - - - - - 120* 11U29 Four-Bowl - - - - - - - - - - 97½* 11U30 Adv. 4 37* 27* 42* 16*x20* 12* 18 ga 3½* - - 101* 9RZ31 12* 9RZ31				27"	441/2"					_	_	_	_	_	-	96"	1JYT4
Elkay 4 36" 27 ½' 44" 24" x 24" 14" 14 ga 3½' 120" 11U29 Four-Bowl 36" 29¾' 42¼' 18" x 24" 12¾' 16 ga 3½' 97 ½' 11030 200' 21" 18 ga 3½' 101" 98731 122" 98731 122" 98731 122" 98731 122" 98731 123" 90'/2" 154" 90'/2" 154"<				253⁄4"						57"	11U317	_	_	_	_		11U318
4 36* 294* 421/4* 18*x 24* 123/4* 16 ga 31/2* 97 ½* 11030 Four-Bowl Adv. 4 37* 27* 42' 16*x 20* 12' 18 ga 31/2* 101* 9W671 101* 9R231 122* 9R230 Tabco 4 37* 31* 42* 24*x 24* 12* 18 ga 3½* 133* 8AW52 133* 9CEV2 154* 9GD12 Description Brand Mfr. Item Model No. Brand Model No. Waste Valve For 3 ½ in Scullery Sink Drains T&S Brass B-3952-01 6MT91	Elkav	4	36"	271/2"							_	_	_	_	-	120"	110295
Four-Bowl Adv. 4 37" 27" 42" 16" x 20" 12" 18 ga 3½" — — 101" 9W671 101" 9R231 122" 9R230 Tabco 4 37" 31" 42" 24" x 24" 12" 18 ga 3½" — — 133" 8AW52 133" 9CEV2 154" 9GD12 Maste Valve For 3 ½ in Scullery Sink Drains Tesm Model No. Waste Valve For 3 ½ in Scullery Sink Drains T&S Brass B-3952-01 6M191	,	4	36"	293⁄4"	421/4"		123⁄4			_	_	_	_	_	_	971/2"	11U306
Adv. 4 37" 27" 42" 16" x 20" 12" 18 ga 3½" 101" 9W671 101" 9R231 122" 9R231 Tabco 4 37" 31" 42" 24" x 24" 12" 18 ga 3½" 133" 8AW52 133" 9CEV2 154" 9D231 Description Brand Mfr. Item Waste Valve For 3 ½ in Scullery Sink Drains T&S Brass B-3952-01 6M191	Four-Br	nwl	00	2071	1271	10 / 21	12/1	io gu	072							0172	
Description Brand Mfr. Item Waste Valve For 3 ½ in Scullery Sink Drains With Overflow Tube And Head. Cast Bronze, FNPT 1 1/2' Or MNPT 2' Connections T&S Brass B-3952-01 6M191			37"	27*	42"	16" x 20"	12"	18 ga	31/2"	_	_	101"	9W671	101"	9RZ31	122"	9RZ30
Description Mfr. Item Model No. Waste Valve For 3 ½ in Scullery Sink Drains With Overflow Tube And Head. Cast Bronze, FNPT 1 1/2° Or MNPT 2° Connections T&S Brass B-3952-01 6MT91										—	_						9GD12
Waste Valve For 3 ½ in Scullery Sink Drains With Overflow Tube And Head. Cast Bronze, FNPT 1 1/2" Or MNPT 2" Connections T&S Brass B-3952-01 6MT91					п	escrintion							Brand				
With Overflow Tube And Head. Cast Bronze, FNPT 1 1/2" Or MNPT 2" Connections T&S Brass B-3952-01 6MT91	Waste	Jalvo For 3 1	/ in Scul	lory Sink		comption							Diallu		mouer		110.
						VPT 1 1/2"	Or MN	PT 2" Co	nnection	\$			T&S Bra	29	B-3952-0	01 6	MT91
									mootion	0							





ORION

Counter-Mounted Hospital and Lab Sinks

1½" drain opening

Black, polyethylene cup sinks are resistant to corrosion, scratches, and chemical reactions. They fit into a hole cut out of a lab countertop. A rolled and finished rim, or protruding edge, sits above the countertop and overhangs the hole in the counter to keep the sink in place. They are suitable for use in both educational and commercial laboratories.

Series	Bowl Shape	Bowl Size L x W	Bowl Depth	ADA Compliant	Mfr. Model	ltem No.					
	Square	12" x 12"	8"	No	ARLS 11	4AYG6					
	Rectangular	15" x 18"	12"	No	ARLS 15						
	Rectangular	15" x 25"	10"	No	ARLS 18						
	Rectangular	15" x 18"	6"	Yes	ARLS15ADA						
	Square	16" x 16"	8"	No	ARLS 13	4AYH4 DA 4AYH7 4AYG8 4AYH2 4AYH3 ER 4AYJ4 4AYJ5					
	Rectangular 18" x 21" 10" No Rectangular 18" x 23" 12" No	ARLS16	4AYH2								
	Rectangular			No	ARLS 17						
Cup	Circular	4 ¹⁵ /16" x 4 ¹⁵ /16"	33⁄4"	No	CS7 6X TAPER						
Cup Sink	Circular	5" x 5"	3"	No	CS3 6X3	4AYJ5					
JIIK	Oval	6" x 3"	4"	No	CS1-6x3x4	4AYJ2					
	ipe Dia Drain		Lengt	h	Mfr. Model						
Waste Assembly, for Cup Sinks											
	1 ½ in		4 7/32 i	n	WA-2	4AYJ7					
	1 ½ in		4 15/64		WA-1	4AYJ6					
	1 ½ in		4 ¹⁹ / ₃₂	in	WA-4	4AYJ9					







Counter-Mounted Hand Sinks & Hand Wash Stations

Stainless steel drop-in sinks are ideal for washing hands in classrooms, cafeterias, and laboratories. They have a rolled, finished edge that overhangs the countertop to keep it in place. 5JC22 has a mouth guard that flexes on impact and a built-in adjustable flow control.

Brand Drop-in,			LXW	Bowl Depth I tions W i	Drain Opening th Faucets	Faucet Spout Shape	Faucet Mounting Centers	Flow Rate (gpm)	ADA Compliant	Mfr. Model	ltem No.	
Single Lever Handle												
Elkay	25"	17"	61/2"	15¾ x 14	63/8"	31/2"	Gooseneck	4"	1.5	Yes	CDKAD251765C	4YJ89
Single W	ristblade l	Handle										
Just	40"	21"	61⁄2"	40" x 18"	61⁄2"	41⁄2"	Gooseneck		1.8	Yes	ARL-ADA-2146-A-T	29VN01
Dual Lev	er Handle											
_	13"	19"	10"	10" x 14"	10"	3"	Gooseneck	4"	1	No	DI-1-10	4UDH6
Dual Wri	stblade Ha	Indle										
Just	43"	24"	61⁄2"	40" x 18"	61⁄2"	41⁄2"	Gooseneck	8"	2.2	Yes	ARB-ADA-2443-A-T	29VM99
Brand		Connec. (in.)			For Use With Grainger Item Number			Includes			Mfr. Model	ltem No.
Drinking Fountain Heads												
Elkay		1			J323, 13G653, YJ89,11U322		Self Closing Push-button Control, Built-In Adjustable Volume Control				LK1141A	5JC22
Chicago Faucets		1/2 NPSM			—			and Chrome Plated Fittings			748-665ABCP	3TFH6





Sign in to Grainger.com® to see YOUR Pricing and MORE