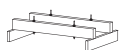


Contents

| Sinks | SF-2 |
|--------------------------------------|-------|
| Epoxy Sinks | SF-4 |
| Peg Boards | SF-8 |
| Faucets | SF-9 |
| Valves | SF-11 |
| Electrical Fixtures | SF-13 |
| Vandal-Resistant Fittings | SF-15 |
| Service Fittings & Accessories Index | SF-18 |



Sinks



CAT. NO SS040

DESCRIPTION Sink Support

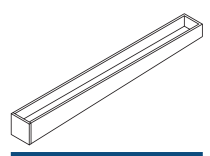
- Used for undermount epoxy sinks
- · Designed for use with plastic laminate and wood cabinets only



SS040

Sink Support

· Designed for use with CiF Lab Solutions metal base sink cabinets only



CAT. NO

SST01 (6-1/2" Trough Width) SST02 (4" Trough Width)

DESCRIPTION Epoxy Resin Trough Sinks

· Epoxy resin trough sinks are fabricated in lengths as required and have a slope of 1/8" (3mm) per 12" (305mm) length.





CAT. NO SSC01

DESCRIPTION Lipped Polypropylene Resin Cupsink

- Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
- 6" (152 mm) diameter





SSC02

Lipped Polypropylene Resin Cupsink

- · Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
- 3" x 9" (76 x 229 mm)





SSC03

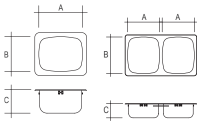
Lipped Polypropylene Resin Cupsink

- · Polypropylene resin cupsink that is molded in one piece with a 38mm (1 1/2") integral threaded outlet
- 3" x 6" (76 x 152 mm)



Sinks (cont.)

Stainless Steel Sinks



CAT. NO

DESCRIPTION

• T304 stainless steel self rimming sinks are fabricated from 20 gauge stainless steel with a satin finish. The underside of the sink is fully sound dampened and under coated to reduce condensation and resonance. Includes crumb cup waste assembly. T304 stainless steel sinks are used in general purpose areas. Dimensions shown are inside sink dimensions.

| | / \ | | 0 | |
|-------------|--------|---------|---------|----|
| • SS800 | 356 > | 241 | x 178 | mn |
| single bowl | (14") | x 9 1/2 | 2" x 7' | ') |
| • SS801 | 356 > | 406 | x 254 | mn |
| single bowl | (14") | x 16" : | x 10") | |
| • SS802 | 457 > | 406 | x 254 | mn |
| single bowl | (18") | x 16" : | x 10") | |
| • SS803 | 356 > | 406 | x 254 | mn |
| double bowl | (14") | x 16" : | x 10") | |

(each bowl)

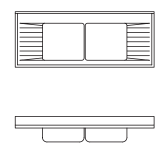
 T316 stainless steel self rimming sinks are fabricated from 20 gauge stainless steel with a satin finish. The underside of the sink is fully sound dampened and under coated to reduce condensation and resonance. Includes crumb cup waste assembly. T316 stainless steel sinks are used in lab areas. Dimensions shown are inside sink dimensions.

| | Α | В | С |
|---|---|---|----------------------|
| SS900 single bowl | | | x 178 mm 2" x 7") |
| SS901 single bowl | | | x 254 mm x 10") |
| SS902 single bowl | | | x 254 mm x 10") |
| SS903 double bowl (each bowl) | | | x 254 mm x 10") |

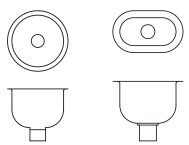
Stainless Steel Overflow Stand Pipe

For overflow stand pipes add the suffix "/OF" to the sink catalog number. When overflow stand pipes are specified, stainless steel sinks come with a corner drain, 38mm (1 1/2") duplex waste assembly and corner guard. Overflow stand pipe and corner guard are made from stainless steel.

Drainboard Sinks



Stainless Steel Cupsinks



CAT. NO Custom Design per Project

DESCRIPTION

- · Custom fabrication only. Contact your representative for further details
- · Drainboard sink units are custom fabricated and are available in both single and double bowl configurations using standard sink sizes. Sloping fluted drainboards and marine edges are options available. Available in T304 or T316 stainless steel.

SSC04

SSC05

- 152mm (6") diameter • 76 x 152mm (3" x 6")
- · Stainless steel cupsinks are made from T316, 20 gauge stainless steel. Cupsinks are self rimming and are under coated to reduce condensation and resonance
- · Cupsinks include a 38mm (1 1/2") integral waste

SF-3 January 2024

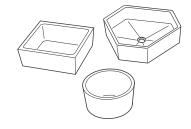


Epoxy Sinks

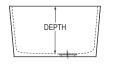
| STANDARD UNDERMOUNT SINKS – METRIC SIZES | | | | | | | |
|--|--------|------|--------|-----------|------------|-----|------|
| | | WGT | | DIMEN | SIONS (MM) | | |
| SINK NO. | OUTLET | (KG) | | NSIDE BOW | | | LET |
| | | | LENGTH | WIDTH | DEPTH | Х | Υ |
| U03C | CENTER | 17 | 305 | 203 | 152 | 152 | 102 |
| U05C | CENTER | 22 | 356 | 254 | 152 | 178 | 127 |
| U10C | CENTER | 22 | 406 | 203 | 178 | 203 | 102 |
| U10E | END | 22 | 406 | 203 | 178 | 89 | 102 |
| U15C | CENTER | 34 | 406 | 305 | 203 | 203 | 152 |
| U15E | END | 34 | 406 | 305 | 203 | 114 | 152 |
| U20 | CORNER | 39 | 406 | 406 | 191 | 102 | 305 |
| U22C | CENTER | 22 | 457 | 165 | 152 | 229 | 84 |
| U24C | CENTER | 38 | 457 | 356 | 267 | 229 | 178 |
| U25 | CORNER | 40 | 457 | 381 | 203 | 89 | 89 |
| U30 | CORNER | 49 | 457 | 381 | 279 | 89 | 89 |
| U30C | CENTER | 49 | 457 | 381 | 279 | 229 | 191 |
| U33E | END | 64 | 533 | 432 | 254 | 114 | 218 |
| U35E | END | 61 | 533 | 457 | 254 | 114 | 229 |
| U40 | CORNER | 47 | 541 | 394 | 178 | 102 | 102 |
| U45 | CORNER | 64 | 546 | 394 | 279 | 102 | 102 |
| U50C | CENTER | 54 | 610 | 406 | 203 | 305 | 203 |
| U52E | END | 77 | 599 | 447 | 274 | 102 | 229 |
| U53E | END | 85 | 620 | 467 | 427 | 109 | 236 |
| U55 | CORNER | 60 | 635 | 381 | 254 | 89 | 89 |
| U56C | CENTER | 76 | 610 | 406 | 305 | 305 | 203 |
| U59E | END | 65 | 711 | 381 | 305 | 292 | 191 |
| U63E | END | 75 | 787 | 432 | 254 | 102 | 216 |
| RS05C | CENTER | 10 | 302 | ROUND | 191 | CEN | ITER |

All dimensions are nominal. Cut sheets available upon request.

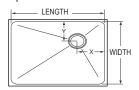
Undermount Sink Styles



Dimensions Key: Side View



Top View

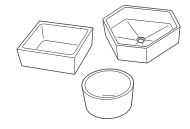




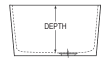
Epoxy Sinks (cont.)

| STANDARD UNDERMOUNT SINKS – IMPERIAL SIZES | | | | | | | |
|--|--------|------|--------|-----------|-------------|------|------|
| | | WGT | | DIMEN | ISIONS (IN) | | |
| SINK NO. | OUTLET | (LB) | | NSIDE BOW | L | OUT | LET |
| | | , , | LENGTH | WIDTH | DEPTH | Х | Y |
| U03C | CENTER | 17 | 12.0 | 8.0 | 6.0 | 6.0 | 4.0 |
| U05C | CENTER | 22 | 14.0 | 10.0 | 6.0 | 7.0 | 5.0 |
| U10C | CENTER | 22 | 16.0 | 8.0 | 7.0 | 8.0 | 4.0 |
| U10E | END | 22 | 16.0 | 8.0 | 7.0 | 3.5 | 4.0 |
| U15C | CENTER | 34 | 16.0 | 12.0 | 8.0 | 8.0 | 6.0 |
| U15E | END | 34 | 16.0 | 12.0 | 8.0 | 4.5 | 6.0 |
| U20 | CORNER | 39 | 16.0 | 16.0 | 7.5 | 4.0 | 12.0 |
| U22C | CENTER | 22 | 18.0 | 6.5 | 6.0 | 9.0 | 3.3 |
| U24C | CENTER | 38 | 18.0 | 14.0 | 10.5 | 9.0 | 7.0 |
| U25 | CORNER | 40 | 18.0 | 15.0 | 8.0 | 3.5 | 3.5 |
| U30 | CORNER | 49 | 18.0 | 15.0 | 11.0 | 3.5 | 3.5 |
| U30C | CENTER | 49 | 18.0 | 15.0 | 11.0 | 9.0 | 7.5 |
| U33E | END | 64 | 21.0 | 17.0 | 10.0 | 4.5 | 8.6 |
| U35E | END | 61 | 21.0 | 18.0 | 10.0 | 4.5 | 9.0 |
| U40 | CORNER | 47 | 21.3 | 15.5 | 7.0 | 4.0 | 4.0 |
| U45 | CORNER | 64 | 21.5 | 15.5 | 11.0 | 4.0 | 4.0 |
| U50C | CENTER | 54 | 24.0 | 16.0 | 8.0 | 12.0 | 8.0 |
| U52E | END | 77 | 23.6 | 17.6 | 10.8 | 4.0 | 9.0 |
| U53E | END | 85 | 24.4 | 18.4 | 16.8 | 4.3 | 9.3 |
| U55 | CORNER | 60 | 25.0 | 15.0 | 10.0 | 3.5 | 3.5 |
| U56C | CENTER | 76 | 24.0 | 16.0 | 12.0 | 12.0 | 8.0 |
| U59E | END | 65 | 28.0 | 15.0 | 12.0 | 11.5 | 7.5 |
| U63E | END | 75 | 31.0 | 17.0 | 10.0 | 4.0 | 8.5 |
| RS05C | CENTER | 21 | 11.9 | ROUND | 7.5 | CEN | TER |

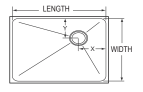
Undermount Sink Styles



Dimensions Key: Side View



Top View



All dimensions are nominal. Cut sheets available upon request.



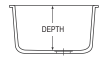
Epoxy Sinks (cont.)

| STANDARD DROP IN SINKS – METRIC SIZES | | | | | | | |
|---------------------------------------|--------|-------------|-----------------|-----------|-------|-----|-----|
| | | | DIMENSIONS (MM) | | | | |
| SINK NO. | OUTLET | WGT (KG) | l! | NSIDE BOW | L | OUT | LET |
| | | (1.13) | LENGTH | WIDTH | DEPTH | Х | Y |
| D01C | CENTER | 4 | 229 | 152 | 147 | 114 | 76 |
| D03C | CENTER | 7 | 305 | 203 | 147 | 152 | 102 |
| 3i A05 | CORNER | 8 | 356 | 254 | 127 | 89 | 89 |
| D05 | CORNER | 10 | 356 | 254 | 157 | 89 | 89 |
| D05C | CENTER | 11 | 356 | 254 | 157 | 178 | 127 |
| D10 | END | 9 | 406 | 203 | 173 | 114 | 102 |
| D10C | CENTER | 10 | 406 | 203 | 173 | 203 | 102 |
| D15 | CORNER | 14 | 406 | 305 | 203 | 89 | 89 |
| D15C | CENTER | 14 | 406 | 305 | 203 | 203 | 152 |
| D19 | CORNER | 19 | 406 | 406 | 244 | 89 | 89 |
| D20 | CORNER | 15 | 406 | 406 | 191 | 89 | 89 |
| D22C | CENTER | 14 | 457 | 165 | 173 | 229 | 84 |
| D24(C) | CENTER | 14 | 457 | 356 | 267 | 229 | 178 |
| 3 1 A25 | CORNER | 16 | 457 | 381 | 127 | 89 | 89 |
| D25 | CORNER | 18 | 457 | 381 | 201 | 89 | 89 |
| D30 | CORNER | 24 | 457 | 381 | 279 | 89 | 89 |
| D30D* | CORNER | 50 | 457 | 422 | 274 | 89 | 89 |
| D30C | CENTER | 23 | 457 | 381 | 274 | 229 | 191 |
| D33E | END | 27 | 533 | 432 | 249 | 114 | 216 |
| D45 | CORNER | 29 | 546 | 394 | 279 | 89 | 89 |
| D50C | CENTER | 22 | 610 | 406 | 203 | 305 | 203 |
| D52 | CORNER | 35 | 610 | 457 | 279 | 89 | 89 |
| 3 A55 | CORNER | 21 | 635 | 381 | 122 | 89 | 89 |
| D55 | CORNER | 28 | 635 | 381 | 254 | 89 | 89 |
| D59 | CORNER | 28 | 711 | 381 | 300 | 89 | 89 |
| DRS12 | CENTER | 8 | 305 | ROUND | 198 | CEN | TER |

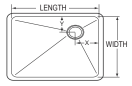
Drop In Sink Styles



Dimensions Key: Side View



Top View



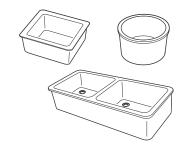
*New double bowl drop in sink. The D30D sized bowls are molded as one for ease installation. ADA compliant sinks are designated by a symbol. Dimensions are nominal. Cut sheets available upon request.



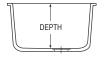
Epoxy Sinks (cont.)

| STANDARD DROP IN SINKS – IMPERIAL SIZES | | | | | | | |
|---|--------|-------------|--------|-----------|-------------|------|-----|
| | | WOT | | DIMEN | ISIONS (IN) | | |
| SINK NO. | OUTLET | WGT (LB) | ll l | NSIDE BOW | L | OUT | LET |
| | | (==) | LENGTH | WIDTH | DEPTH | Х | Υ |
| D01C | CENTER | 9 | 9.0 | 6.0 | 5.8 | 4.5 | 3.0 |
| D03C | CENTER | 16 | 12.0 | 8.0 | 5.8 | 6.0 | 4.0 |
| 3 A05 | CORNER | 18 | 14.0 | 10.0 | 5.0 | 3.5 | 3.5 |
| D05 | CORNER | 22 | 14.0 | 10.0 | 6.2 | 3.5 | 3.5 |
| D05C | CENTER | 24 | 14.0 | 10.0 | 6.2 | 7.0 | 5.0 |
| D10 | END | 20 | 16.0 | 8.0 | 6.8 | 4.5 | 4.0 |
| D10C | CENTER | 22 | 16.0 | 8.0 | 6.8 | 8.0 | 4.0 |
| D15 | CORNER | 30 | 16.0 | 12.0 | 8.0 | 3.5 | 3.5 |
| D15C | CENTER | 31 | 16.0 | 12.0 | 8.0 | 8.0 | 6.0 |
| D19 | CORNER | 42 | 16.0 | 16.0 | 9.6 | 3.5 | 3.5 |
| D20 | CORNER | 32 | 16.0 | 16.0 | 7.5 | 3.5 | 3.5 |
| D22C | CENTER | 30 | 18.0 | 6.5 | 6.8 | 9.0 | 3.3 |
| D24(C) | CENTER | 30 | 18.0 | 14.0 | 10.5 | 9.0 | 6.8 |
| 3 1 A25 | CORNER | 35 | 18.0 | 15.0 | 5.0 | 3.5 | 3.5 |
| D25 | CORNER | 39 | 18.0 | 15.0 | 7.9 | 3.5 | 3.5 |
| D30 | CORNER | 53 | 18.0 | 15.0 | 11.0 | 3.5 | 3.5 |
| D30D* | CORNER | 110 | 39.0 | 16.6 | 10.8 | 3.5 | 3.5 |
| D30C | CENTER | 50 | 18.0 | 15.0 | 10.8 | 9.0 | 7.5 |
| D33E | END | 59 | 21.0 | 17.0 | 9.8 | 4.5 | 8.5 |
| D45 | CORNER | 64 | 21.5 | 15.5 | 11.0 | 3.5 | 3.5 |
| D50C | CENTER | 48 | 24.0 | 16.0 | 8.0 | 12.0 | 8.0 |
| D52 | CORNER | 77 | 24.0 | 18.0 | 11.0 | 3.5 | 3.5 |
| 3 A55 | CORNER | 47 | 25.0 | 15.0 | 4.8 | 3.5 | 3.5 |
| D55 | CORNER | 61 | 25.0 | 15.0 | 10.0 | 3.5 | 3.5 |
| D59 | CORNER | 61 | 28.0 | 15.0 | 11.8 | 3.5 | 3.5 |
| DRS12 | CENTER | 18 | 12.0 | ROUND | 7.8 | CEN | TER |

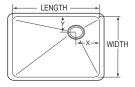
Drop In Sink Styles



Dimensions Key: Side View



Top View

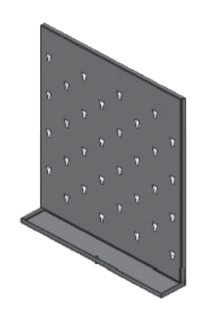


*New double bowl drop in sink. The D30D sized bowls are molded as one for ease installation. ADA compliant sinks are designated by a symbol. Dimensions are nominal. Cut sheets available upon request.



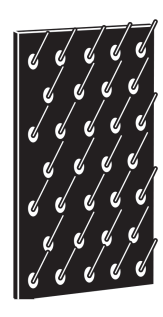
Peg Boards

| | Stainless Steel | |
|-----------|-----------------|-------------|
| Model No. | Size (W x H) | No. of Pegs |
| V1824 | 18" x 24" | 15 |
| V1830 | 18" x 30" | 24 |
| V1836 | 18" x 36" | 30 |
| V2418 | 24" x 18" | 16 |
| V2424 | 24" x 24" | 20 |
| V2430 | 24" x 30" | 32 |
| V2436 | 24" x 36" | 40 |
| V2624 | 26" x 24" | 20 |
| V3024 | 30" x 24" | 25 |
| V3030 | 30" x 30" | 50 |
| C3036 | 30" x 36" | 40 |
| V3624 | 36" x 24" | 30 |
| V3630 | 36" x 30" | 60 |
| V3636 | 36" x 36" | 66 |
| V4824 | 48" x 24" | 40 |
| V4830 | 48" x 30" | 48 |
| V4836 | 48" x 36" | 88 |



 $^{^{\}star}$ Add -2" to the end of the part number for a drip trough that is only 2", otherwise it is 4".

| Epoxy or Phenolic | | | | | | | |
|-------------------|--------|----------------------------------|-------------|-----|-----|----|------|
| | | | Description | | | | |
| Type of | Model | | # of | Hei | ght | Wi | dth |
| Pegboard | Number | Drip Trough | Pegs | ln | MM | ln | MM |
| Epoxy Resin | SP550 | With stainless steel drip trough | 18 | 24 | 610 | 24 | 610 |
| Epoxy Resin | SP551 | With stainless steel drip trough | 22 | 24 | 610 | 36 | 914 |
| Epoxy Resin | SP552 | With stainless steel drip trough | 33 | 36 | 914 | 36 | 914 |
| Epoxy Resin | SP553 | With stainless steel drip trough | 45 | 36 | 914 | 48 | 1219 |
| Phenolic Resin | SP580 | With stainless steel drip trough | 18 | 24 | 610 | 24 | 610 |
| Phenolic Resin | SP581 | With stainless steel drip trough | 22 | 24 | 610 | 36 | 914 |
| Phenolic Resin | SP582 | With stainless steel drip trough | 33 | 36 | 914 | 36 | 914 |
| Phenolic Resin | SP583 | With stainless steel drip trough | 45 | 36 | 914 | 48 | 1219 |





Faucets

Mixing Faucets



CAT. NO

L411 (6" Rigid Gooseneck)
L414 (6" Rigid/Swing Gooseneck)

DESCRIPTION

 Deck mounted one hole mixer with swivel gooseneck and detachable nozzle



L411-BH (6" Rigid Gooseneck)
L414-BH (6" Rigid/Swing Gooseneck)

ði

 Deck mounted one hole mixer with ADAfriendly blade handles, swivel gooseneck and detachable nozzle



L411VB (6" Rigid Gooseneck)
L414VB (6" Rigid/Swing Gooseneck)

 Deck mounted one hole mixer with vacuum breaker gooseneck and detachable nozzle



CAT. NO

L411VB-BH (6" Rigid Gooseneck)
L414VB-BH (6" Rigid/Swing Gooseneck)

DESCRIPTION

 Deck mounted one hole mixer with ADAfriendly blade handles, vacuum breaker gooseneck and detachable nozzle



L211-WSA-BH (6" Rigid Gooseneck) L214-WSA-BH (6" Rigid/Swing Gooseneck)

 Panel mounted mixing faucet with mounting shanks and wrist blade handles



L211VB-WSA-BH (6" Rigid Gooseneck) L214VB-WSA-BH (6" Rigid/Swing Gooseneck)

 Panel mounted mixing faucet with vacuum breaker gooseneck, mounting shanks and wrist blade handles

Pure Water Faucets



CAT. NO

L681 (6" Rigid Gooseneck)
L684 (6" Rigid/Swing Gooseneck)

DESCRIPTION

 Deck mounted, self closing, tin-lined brass, pure water faucet



L691 (6" Rigid Gooseneck)
L694 (6" Rigid/Swing Gooseneck)

 Deck mounted, manual controlled, tinlined brass, pure water faucet



L691-BH (6" Rigid Gooseneck)

3

 Deck mounted, manual controlled, tinlined brass, pure water faucet with wrist blade handle



CAT. NO

L7833 (6" Rigid Gooseneck)

DESCRIPTION

 Deck mounted, polypropylene-lined, manual control



L2784WSA (6" Rigid/Swing Gooseneck)

 Panel mounted, tin-lined brass, selfclosing control



Faucets (cont.)

Single Water Faucets



CAT. NO

L611 (6" Rigid Gooseneck) L614 (6" Rigid/Swing Gooseneck)

DESCRIPTION

· Deck mounted laboratory single faucet



L611VB (6" Rigid Gooseneck) L614VB (6" Rigid/Swing Gooseneck)

Deck mounted laboratory single faucet with vacuum breaker



L611-BH (6" Rigid Gooseneck) L614-BH (6" Rigid/Swing Gooseneck)

· Deck mounted laboratory single facet with blade handle



CAT. NO

L611VB-BH (6" Rigid Gooseneck) L614VB-BH (6" Rigid/Swing Gooseneck)

DESCRIPTION

· Deck mounted laboratory single faucet with



L2714-WSA

· Wall mounted single faucet with aerator



L2714VB-WSA

Wall mounted single faucet with vacuum breaker and aspirator (filter pump)

Pre-Rinse Faucets



CAT. NO PR411

DESCRIPTION • Pre-rinse Unit, deck-mounted



PR1711WSA

· Pre-rinse Unit, panel-mounted

Combination Faucets



CAT. NO L5400-WSA

DESCRIPTION

• Combination single faucet and double gas outlets



L5400-WSA-BH

Combination single faucet and double gas outlets with blade handles



L66VB-WSA

Combination single faucet with vacuum breaker and double gas outlets with blade handles



Valves

Ball Valve Hose Cocks

Ball valve hose cocks incorporate a floating ball valve design, have a 10mm (3/8") M.I.P. inlet and are chrome plated forged brass bodies. Ball valve hose cocks must be used for natural gas or propane. Amperages for electrical outlets are available.



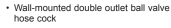




CAT. NO L4100-158FT

DESCRIPTION

- Wall-mounted single outlet ball valve hose cock
- · For direct mounting to nipple stubbed out of wall where there is no access behind wall



L4100-141FT

- For direct mounting to nipple stubbed out of wall where there is no access behind wall
- L4100-158WSA · Panel mounted single outlet ball valve

hose cock







CAT. NO L4100-141WSA

DESCRIPTION

Panel mounted double outlet 90-degree ball valve hose cock

L4100-131WSA

· Deck mounted single outlet ball valve hose cock

L4100-132AWSA

· Deck mounted dual outlet 90-degree ball valve hose cock





CAT. NO L4100-132SWSA

DESCRIPTION

Deck mounted dual outlet 180-degree ball valve hose cock



L4100-134WSA

· Deck mounted quad outlet ball valve hose cock

SF-11 January 2024



Valves (cont.)

Needle Valve Hose Cocks

Needle valve hose cocks provide fine flow control and have a 6mm (1/4") I.P. tailpiece. Specify service use when ordering i.e. gas/air/vac.



CAT. NO L4880FT-325

DESCRIPTION

- · Wall-mounted single outlet needle valve hose cock
- · For direct mounting to nipple stubbed out of wall where there is no access behind wall



L2880-141FT

- Wall-mounted double outlet needle valve hose cock
- · For direct mounting to nipple stubbed out of wall where there is no access behind wall



CAT. NO L2880-141WSA

DESCRIPTION

· Panel mounted double outlet 90-degree needle valve hose cock



L2880-131WSA

Deck mounted single outlet needle valve hose cock



L2880-132AWSA

Deck mounted dual outlet 90-degree needle valve hose cock



CAT. NO

L2880-132SWSA

DESCRIPTION

· Deck mounted dual outlet 180-degree needle valve hose cock



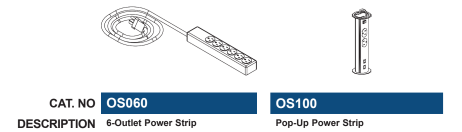
L2880-134WSA

Deck mounted quad outlet needle valve hose cock



Electrical Fixtures

Power Strips



Flush Mounted Electrical Outlets

Flush mounted electrical outlets are 125 V. / 15 A. GFI outlet with stainless steel cover plate. Other voltages and amperages are available.



Electrical Pedestal Outlets

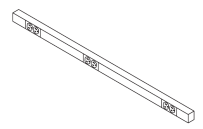
Pedestal boxes are made from 17 gauge chrome plated steel with a 19mm (3/4") diameter, 76mm (3") long galvanized shank and lock nut. Electrical outlets are 125 V. / 15 A. GFI outlets with stainless steel cover plate. Other voltages and amperages are available.





Electrical Fixtures (cont.)

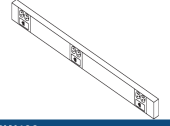
Electrical Raceway



CAT. NO RW300

DESCRIPTION

- · Steel surface mounted single row raceway for power.
- · G-3000 Raceway is mountable on walls or furniture and has a wide selection of fittings and boxes.
- · Raceway has a baked enamel finish available in grey or ivory.
- · cUL and UL Listed



RW400

- Steel surface mounted double row raceway for power and data/ communication.
- · G-4000 Raceway is mountable on walls or furniture and has a wide selection of fittings and boxes.
- · Raceway has a baked enamel finish available in grey or ivory.
- · cUL and UL Listed



Vandal-Resistant Fittings

Vandal-resistant features

- · Dual inlet shanks prevent turning fixture on counter.
- Inlet shanks are machined from solid brass bar stock or heavy wall steel pipe to resist breakage.
- Laboratory ball valves (except where used for vacuum service) have internal check valves to prevent backflow into gas system.
- · Index discs are cemented in place.
- Fixture riser is 1/2" IPS heavy wall pipe to resist bending and breakage.
- · Hooded nylon handle conceals water valve stem and packing nut. Nut has set screw to prevent removal.
- · Round serrated hose end is secured with set screw to prevent removal.
- · All threaded connections are secured with cement.

Mixing Faucets



CAT. NO

VR411 (6" Rigid Gooseneck)
VR414 (6" Rigid/Swing Gooseneck)

DESCRIPTION

• Deck mounted one hole mixer with swivel gooseneck and detachable nozzle



VR411-BH (6" Rigid Gooseneck)
VR414-BH (6" Rigid/Swing Gooseneck)

 Deck mounted one hole mixer with ADAfriendly blade handles, swivel gooseneck and detachable nozzle



VR411VB (6" Rigid Gooseneck)
VR414VB (6" Rigid/Swing Gooseneck)

 Deck mounted one hole mixer with vacuum breaker gooseneck and detachable nozzle



CAT. NO

VR411VB-BH (6" Rigid Gooseneck)
VR414VB-BH (6" Rigid/Swing Gooseneck)

DESCRIPTION

 Deck mounted one hole mixer with ADAfriendly blade handles, vacuum breaker gooseneck and detachable nozzle



Vandal-Resistant Fittings (cont.)

Single Water Faucets



CAT. NO

VR611 (6" Rigid Gooseneck) VR614 (6" Rigid/Swing Gooseneck)

DESCRIPTION • Deck mounted laboratory single faucet



VR611VB (6" Rigid Gooseneck) VR614VB (6" Rigid/Swing Gooseneck)

Deck mounted laboratory single faucet with vacuum breaker



VR611-BH (6" Rigid Gooseneck) VR614-BH (6" Rigid/Swing Gooseneck)

· Deck mounted laboratory single facet with blade handle



CAT. NO

VR611VB-BH (6" Rigid Gooseneck) VR614VB-BH (6" Rigid/Swing Gooseneck)

DESCRIPTION

Deck mounted laboratory single faucet with vacuum breaker and wrist blade handle

Combination Faucets



CAT. NO VR5300-110

DESCRIPTION

· Deck-mounted combination single faucet and double gas cocks



VR5300-110-BH

Deck-mounted combination single faucet and double gas cocks with blade handles



VR5600-WSA

- Deck-mounted combination single faucet and two individual gas cocks
- · Three inlets so valves can be used for different services



CAT. NO

VR5800-110

DESCRIPTION

· Deck-mounted combination mixing faucet and double gas cocks



VR5800-110-BH

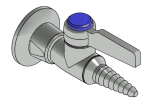
· Deck-mounted combination mixing faucet and double gas cocks with blade handles



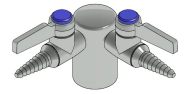
Vandal-Resistant Fittings (cont.)

Ball Valve Hose Cocks

Ball valve hose cocks incorporate a floating ball valve design, have a 10mm (3/8") M.I.P. inlet and are chrome plated forged brass bodies. Ball valve hose cocks must be used for natural gas or propane. Amperages for electrical outlets are available.







CAT. NO

VR4100-158WSA

DESCRIPTION

 Panel mounted single outlet ball valve hose cock

VR4100-131WSA

 Deck mounted single outlet ball valve hose cock

VR4100-132AWSA

 Deck mounted dual outlet 90-degree ball valve hose cock



CAT. NO VR4100-132SWSA

DESCRIPTION

 Deck mounted dual outlet 180-degree ball valve hose cock



VR4100-134WSA

 Deck mounted quad outlet ball valve hose cock

Electrical Pedestal Outlets

Pedestal boxes are made from 17 gauge chrome plated steel with a 19mm (3/4") diameter, 76mm (3") long galvanized shank and lock nut. Electrical outlets are 125 V. / 15 A. GFI outlets with stainless steel cover plate. Other voltages and amperages are available.



CAT. NO

VRE333GF-SA-WS (Single Face, Single Gang)
VRE433GF-SA-WS (Double Face, Single Gang)



VRE533GF-SA-WS (Single Face, Double Gang) VRE633GF-SA-WS (Double Face, Double Gang)



Service Fittings & Accessories Index

| SS040 | | . SF-2 |
|---------------|-------|--------|
| SS040 | | .SF-2 |
| SST01 | | |
| SST02 | | |
| SSC01 | | |
| SSC01 | | |
| | | |
| SSC03 | | |
| | oject | |
| SSC04 | | |
| SSC05 | | . SF-3 |
| | | |
| Epoxy Sinks | | .SF-4 |
| | | |
| Peg Boards | | .SF-8 |
| _ | | |
| Faucets | | .SF-9 |
| L411 | | |
| L414 | | |
| L411-BH | | |
| | | |
| L414-BH | | |
| L411VB | | |
| L414VB | | .SF-9 |
| L411VB-BH | | .SF-9 |
| L414VB-BH | | .SF-9 |
| L211-WSA-BH | | |
| L214-WSA-BH | | |
| L211VB-WSA-BH | | |
| L214VB-WSA-BH | | |
| | | |
| L681 | | |
| L684 | | |
| L691 | | |
| L694 | | .SF-9 |
| L691-BH | | .SF-9 |
| L7833 | | .SF-9 |
| L2784WSA | | .SF-9 |
| L611 | | SF-10 |
| L614 | | |
| L611VB | | |
| | | |
| L614VB | | |
| L611-BH | | |
| L614-BH | | |
| L611VB-BH | | SF-10 |
| L614VB-BH | | SF-10 |
| L2714-WSA | | SF-10 |
| L2714VB-WSA | | SF-10 |
| PR411 | | SF-10 |
| PR1711WSA | | |
| L5400-WSA | | |
| L5400-WSA-BH | | |
| | | |
| L66VB-WSA | | SF-10 |
| | | |
| | | |
| L4100-158FT | | |
| L4100-141FT | | SF-11 |
| L4100-158WSA | | SF-11 |
| L4100-141WSA | | |

| L4100-131WSA | | . SF-1 |
|-----------------------|-----------------|---------|
| L4100-132AWSA | | . SF-1 |
| L4100-132SWSA | | . SF-1 |
| L4100-134WSA | | . SF-1 |
| L4880FT-325 | | .SF-12 |
| L2880-141FT | | .SF-12 |
| L2880-141WSA | | |
| L2880-131WSA | | |
| L2880-132AWSA | | |
| L2880-132SWSA | | |
| L2880-134WSA | | SF-1: |
| L2000 104VVO/V | | . 01 12 |
| Flectrical Fixtures | | SF-1: |
| OS060 | | |
| OS100 | | |
| E2333GF-SA | | |
| E2533GF-SA | | |
| E333GF-SA-WS | | |
| E433GF-SA-WS | | |
| | | . OF 1 |
| E5333GF-SA-WS | | |
| E633GF-SA-WS | | |
| RW300 | | |
| RW400 | | . SF-14 |
| Vandal Basistant Fitt | ings | 05.4 |
| | | |
| VR411 | | |
| VR414 | | |
| VR411-BH | | |
| VR414-BH | | . SF-1 |
| VR411VB | | |
| VR414VB | | |
| VR411VB-BH | | |
| VR414VB-BH | | |
| VR611 | | . SF-16 |
| VR614 | | . SF-16 |
| VR611VB | | . SF-16 |
| VR614VB | | . SF-16 |
| VR611-BH | | . SF-16 |
| VR614-BH | | . SF-16 |
| VR611VB-BH | | . SF-16 |
| VR614VB-BH | | . SF-16 |
| VR5300-110 | | . SF-16 |
| VR5300-110-BH | | . SF-16 |
| VR5600-WSA | | . SF-16 |
| VR5800-110 | | |
| VR5800-110-BH | | . SF-16 |
| VR4100-158WSA | | |
| VR4100-131WSA | | |
| VR4100-132AWSA | | .SF-17 |
| VR4100-132SWSA | | |
| VR4100-134WSA | | |
| VRE333GF-SA-WS | | |
| VRE433GF-SA-WS | | |
| VRE5333GF-SA-WS | | |
| VRE633GF-SA-WS | | |
| 555551 571 775 | | . 51 |
| Service Fittings & Ac | cessories Index | . SF-1 |