Conditions, Policies and Procedures

Prepaid Freight
Orders of $2,000 or more of any combination of Franke Commercial sinks and accessories in the continental United States qualify for prepaid shipments to one destination.

Loss or Damage in Transit or Collected Shipments
Our liability ceases upon delivery of the goods to the carrier at our facility. Claims resulting from damage or loss in transit are to be made by the consignee against the carrier. We would be pleased to review the performance of our selected carriers to ensure quality service.

Returns Policy
Any returned goods must be accompanied by a RETURN GOODS AUTHORIZATION. If the goods are not defective, a 25% restocking fee will be assessed by our representative upon inspection. 

PRODUCT CERTIFICATIONS
1. CAD Files are available for download at www.franke.com. 
2. Sinks with custom hole drillings enable easy fitting with "S" and "G" openings. Products which are not included in our current book must be preordered and will require a purchase order, at which time we will prepare the drawing and return it for approval by the specifier. Allow up to 14 days for generation of the drawing. 

To receive a quotation please contact Commercial Quotation Specialist, Tracy Irvine: 
1-855-526-0503 (telephone) 
1-866-440-2250 (fax)

CERTIFICATION REFERENCES THROUGHOUT BOOK
ABAB Refers to: American Building Association
BOMA Refers to: Commercial Building Owners and Managers Association
CSA Refers to: Canadian Standards Association
ADA Refers to: Americans with Disabilities Act
LEED Refers to: United States Green Building Council
LEED Statement
The Green Building Certification Institute (GBCI) team of LEED Accredited Professionals have performed a benchmark analysis of Franke Commercial System’s sink ware and determined that these products may:
1. Improve Building Durability
2. Reduce Demand for Raw Materials
3. Improve Indoor Environmental Quality

For full details of your selected product, feel free to contact us.
commercial-info.us@franke.com

The Green Building Certification Institute (GBCI) team of LEED Accredited Professionals have performed a benchmark analysis of Franke Commercial System’s sink ware and determined that these products may:
1. Improve Building Durability
2. Reduce Demand for Raw Materials
3. Improve Indoor Environmental Quality

LEED Statement
The Green Building Certification Institute (GBCI) team of LEED Accredited Professionals have performed a benchmark analysis of Franke Commercial System’s sink ware and determined that these products may:
1. Improve Building Durability
2. Reduce Demand for Raw Materials
3. Improve Indoor Environmental Quality

GBCI believes that several characteristics of Franke Commercial’s sinkware are congruent with green building principles and, as such, these products may be considered applicable to high performance buildings and may contribute meaningfully to green building projects that pursue a LEED® Certification. For full details of your selected product, feel free to contact us.
commercial-info.us@franke.com

We reserve the right to modify the dimensions, the manufacturer and the weights, according to the requirements of development of the products in progress.

Conditions, Policies and Procedures

Prepaid Freight
Orders of $2,000 or more of any combination of Franke Commercial sinks and accessories in the continental United States qualify for prepaid shipments to one destination.

Loss or Damage in Transit or Collected Shipments
Our liability ceases upon delivery of the goods to the carrier at our facility. Claims resulting from damage or loss in transit are to be made by the consignee against the carrier. We would be pleased to review the performance of our selected carriers to ensure quality service.

Returns Policy
Any returned goods must be accompanied by a RETURN GOODS AUTHORIZATION. If the goods are not defective, a 25% restocking fee will be assessed by our representative upon inspection. 

PRODUCT CERTIFICATIONS
1. CAD Files are available for download at www.franke.com. 
2. Sinks with custom hole drillings enable easy fitting with "S" and "G" openings. Products which are not included in our current book must be preordered and will require a purchase order, at which time we will prepare the drawing and return it for approval by the specifier. Allow up to 14 days for generation of the drawing. 

To receive a quotation please contact Commercial Quotation Specialist, Tracy Irvine: 
1-855-526-0503 (telephone) 
1-866-440-2250 (fax)

CERTIFICATION REFERENCES THROUGHOUT BOOK
ABAB Refers to: American Building Association
BOMA Refers to: Commercial Building Owners and Managers Association
CSA Refers to: Canadian Standards Association
ADA Refers to: Americans with Disabilities Act
LEED Refers to: United States Green Building Council
LEED Statement
The Green Building Certification Institute (GBCI) team of LEED Accredited Professionals have performed a benchmark analysis of Franke Commercial System’s sink ware and determined that these products may:
1. Improve Building Durability
2. Reduce Demand for Raw Materials
3. Improve Indoor Environmental Quality

For full details of your selected product, feel free to contact us.
commercial-info.us@franke.com

The Green Building Certification Institute (GBCI) team of LEED Accredited Professionals have performed a benchmark analysis of Franke Commercial System’s sink ware and determined that these products may:
1. Improve Building Durability
2. Reduce Demand for Raw Materials
3. Improve Indoor Environmental Quality

GBCI believes that several characteristics of Franke Commercial’s sinkware are congruent with green building principles and, as such, these products may be considered applicable to high performance buildings and may contribute meaningfully to green building projects that pursue a LEED® Certification. For full details of your selected product, feel free to contact us.
commercial-info.us@franke.com

We reserve the right to modify the dimensions, the manufacturer and the weights, according to the requirements of development of the products in progress.
Contents

General Information 2
Faucets 16
Healthcare 23
Classroom Sinks 37
Corrosion Resistant (Type 316) Sinks 46
Commercial Sinks
  Single Sinks 55
  Double Sinks 60
  Triple Sinks 63
Undermount Sinks 65
Hand Wash Basins 67
Utility Sinks and Basins 80
Drainboard Sinks 84
Scullery Sinks 86
Washroom Accessories 97
Drain Parts & Fittings 117
Index 118
Every Franke Commercial product is guaranteed to be suitable for any normal purpose for which it is intended and without defects in material or workmanship for the following periods of time, provided it has been installed and maintained according to Franke Commercial instructions.

- **Aquarius and Ozo-flo touch-free faucets**
  - 5 year warranty on faucet body, cables & plug-in power supply (if equipped)
  - 1 year on solenoid valve

- **HHF-series touch-free faucets**
  - 1 year warranty on faucet body, cables & plug-in power supply (if equipped)

- **Bariatric fixtures and accessories**
  - 5 year warranty on mirror
  - 2 year warranty on basins

- **Custom and fabricated products**
  - 1 year warranty

- **Drain fittings and waste parts**
  - 1 year warranty

- **Electronic water controls**
  - 1 year warranty

- **Mirant wall hung sinks: Exos, Medi-flo, Washino, Nightingale**
  - 2 year warranty on sinks
  - 1 year warranty on electronics of Medi-flo

- **Sculleries, mops and sewage sampling sinks**
  - 1 year warranty

- **Stainless steel Rodan & EXOS washroom accessories**
  - 5 year warranty, with exception of soap dispensers, sanitizer dispensers, and electronic parts which is 2 years

- **Aqua-foam soap dispensers**
  - 1 year warranty

- **Stainless steel topmount sinks, undermount, wall mount basins**
  - 5 year warranty

If a product is defective for normal purposes Franke Commercial will provide to the buyer free of charge a replacement product of equal model. A product can be repaired or replaced by returning it to the place of purchase. All costs of such replacement shall be borne by the buyer. Franke Commercial shall not be liable under this warranty where the product has been used for abnormal purposes or improperly installed or has damage resulting from abuse such as heavy impact, dropped objects or otherwise. Franke Commercial shall not be liable for any inconvenience or expense for material or labor related to removal or replacement of the defective product, or for any loss or damage to any person or property whatsoever resulting from the defective product.

Mirrors may not be cleaned with ammonia or non-standard chemicals. Use of mirror adhesives or placement of mirrors in areas of high humidity will void the warranty. The provisions of this warranty are not transferable and are in addition to and not in modification of or subtraction from any applicable statutory warranties, rights or remedies. Some states may not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you.

This warranty gives specific legal rights, and you may also have other rights which vary from state to state.
Corrosion, or rusting, often reported soon after installation, has two main causes:

1. Contact Corrosion occurs when a piece of common carbon steel, copper, brass or other foreign material contacts the sink and destroys the passive protective film.

2. Pitting or Pinhole Corrosion occurs when chlorides attack the steel forming pits where galvanic cells are created. Acid chlorides are particularly severe, but even chlorine bleach can cause failure. The sink should be rinsed thoroughly after such contact. Type 316 steel should be specified if the sink will be subject to such conditions.

In the presence of oxygen, stainless steel forms a protective chromium oxide layer. This is due to the addition of chromium in excess of 11.5% during the alloying stage. The further addition of nickel, in excess of 7%, gives superior corrosion resistance to the 300 series. Maximum corrosion resistance is obtained with the addition of molybdenum to form TYPE 316, designed to resist attack under highly corrosive conditions.

As implied, stainless steel requires oxygen in order to be stainless. There are ways to make oxygen more plentiful. For example, an acid solution which might otherwise corrode the steel, can be aerated to maintain the protective film.

### CHEMICAL DATA

A = fully resistant, B = fairly resistant, C = not resistant.

The chemical data above should be used as a guide to determine the type of stainless steel that will be appropriate for the application. The rating system denotes the level of resistance to corrosion for the different types of stainless steel. For applications involving chemicals or conditions not listed, please consult your local Franke Commercial sales representative.

### RESISTANCE CHART - Substance, Conditions, Strength and Temperature

<table>
<thead>
<tr>
<th>Substance, Conditions, and Temperature</th>
<th>T316</th>
<th>T304</th>
<th>T302</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acetic Anhydride (90%, aerated, 180 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Aluminum Fluoride (5%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Aluminum Sulfate (10%, boiling)</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Ammonium Bromide (5%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Ammonium Sulfate (10%, boiling)</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Bleaching Powder (dry)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Butyric Acid (saturated, boiling)</td>
<td>A</td>
<td>B</td>
<td>B</td>
</tr>
<tr>
<td>Calcium Bisulfite (aqueous solution, 300 lbs. pressure, 390 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Calcium Hydroxide (50%, boiling)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Calcium Hypochlorite (saturated, 70 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Chloracetic Acid (70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Chlorine Gas (moist, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Chromic Acid (50%, boiling)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Ferric Chloride 1%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Fluosilicic Acid 90%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Formic Acid (10%, 180 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Hydrochloric Acid (1% or less, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Iodine (dry, 70 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Lactic Acid (10%, 150 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Mercuric Chloride (2%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Oxalic Acid (2.5%, 180 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Phosphoric Acid (80%, 230 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Salt Brine (70 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Sauerkraut Brine (70 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Sodium Hydroxide (melting, 600 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Stannic Chloride (5%, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Sulfuric Acid (5%, 100 degrees F)</td>
<td>A</td>
<td>C</td>
<td>C</td>
</tr>
<tr>
<td>Zinc Chloride (saturated, 70 degrees F)</td>
<td>B</td>
<td>C</td>
<td>C</td>
</tr>
</tbody>
</table>
CUSTOM FABRICATION CAPABILITIES

Franke Commercial has full custom stainless steel fabrication capabilities. We custom fabricate products to meet our customer’s specifications. Modifications can be made to most of our standard catalog products. We offer a wide range of custom products. All of our custom fabricated products are polished to a #4 satin finish and can be made to meet the material specification you require (T304 or T316, 14 to 18 gauge). Continuous weld construction is available for pharmaceutical applications if required.

If you can sketch it, we can build it. As a general rule of thumb, the more information we receive with custom fabricated product requests, the better! The following pages provide explicit details for requesting specific types of custom fabricated products.

- Countertops
- Topmount & Undermount Sinks
- Drainboard Sinks
- Scullery Sinks
- Wall Mount Hand Wash Stations
- Surgical Scrub Stations
- Mop Sinks (Utility)
Custom Sinks and Drainboards Checklist

Application
☐ Topmount  ☐ Undermount

With Faucet Ledge:
☐ Yes  ☐ No

SINK BOWL #1
Compartment Size
Front-to-Back: __________________  Left-to-Right: ________________  
Depth: ________________  Position (if multiple bowls): ________________

Drain Fitting:
☐ 3 1/2" (includes 1140 waste fitting)  
☐ 1 1/2" (includes 100 waste fitting)  
☐ 1 1/4" (accepts 1 1/4" drain, not included)  
☐ Other: ________________________________

NOTE: Type 316 wastes are supplied with Type 316 sink bowls.

SINK BOWL #2 (if required)
Compartment Size
Front-to-Back: __________________  Left-to-Right: ________________  
Depth: ________________  Position (if multiple bowls): ________________

Drain Position:
☐ Center  
☐ Center-Back  
☐ Back-Right  
☐ Back-Left

Additional Drain Options:
☐ Integral Overflow  
☐ Standpipe (1 1/2" drains only)  
☐ Standpipe & Corner Guard (1 1/2" drains only)

Drainboard:
Is a sloped drainboard required:  ☐ None  ☐ Left  ☐ Right  ☐ Left & Right

NOTE: Drainboard measures 21" left to right unless otherwise specified.

SINK BOWL #3 (if required)
Compartment Size
Front-to-Back: __________________  Left-to-Right: ________________  
Depth: ________________  Position (if multiple bowls): ________________

Type of Stainless Steel
☐ T304  ☐ T316

Steel Gauge
☐ 18  ☐ 16  ☐ 14  
☐ Other: ________________________________

Overall Dimensions
Allow a minimum of 1" for rims
Allow a minimum of 4" for faucet ledge
Front-to-Back: ________________  Left-to-Right: ________________

Faucet Hole Drilling Requirements:
NOTE: Please include the location of the holes, the number of holes required and the diameter of the holes. Provide a sketch if necessary.

Bowl Radius:
Only 1" bowl radius is available.
Custom Countertop Checklist

Tops are available in all sizes and configurations, with sink bowls integrally welded into the top.

Tops may be flat or slope to the sink. All sloped tops have a 3/16" drop to the sink bowl.

### A. THE SINK COMPARTMENT SPECIFICATIONS:

<table>
<thead>
<tr>
<th># of Compartments?</th>
<th>□</th>
</tr>
</thead>
<tbody>
<tr>
<td>Size of the Compartments:</td>
<td>□</td>
</tr>
<tr>
<td>□ Front-Back</td>
<td>□ Left-Right</td>
</tr>
<tr>
<td>Compartment 1</td>
<td>□ T304</td>
</tr>
<tr>
<td>Compartment 2</td>
<td>□ 18</td>
</tr>
<tr>
<td>Compartment 3</td>
<td>□ Other</td>
</tr>
<tr>
<td>Type of Stainless Steel</td>
<td>□ T304</td>
</tr>
<tr>
<td>Steel Gauge</td>
<td>□ 18</td>
</tr>
<tr>
<td>□ Other</td>
<td>□ Other</td>
</tr>
<tr>
<td>Drain Fitting:</td>
<td>□ 3 1/2&quot; (includes 1140 waste fitting)</td>
</tr>
<tr>
<td>□ 1 1/2&quot; (includes 100 waste fitting)</td>
<td></td>
</tr>
<tr>
<td>□ 1 1/4&quot; (accepts 1 1/4&quot; drain, not included)</td>
<td></td>
</tr>
<tr>
<td>□ Other</td>
<td></td>
</tr>
<tr>
<td>NOTE: Type 316 wastes are supplied with Type 316 sink bowls.</td>
<td></td>
</tr>
<tr>
<td>Drain Position:</td>
<td>□ Center</td>
</tr>
<tr>
<td>□ Back-Right</td>
<td>□ Back-Left</td>
</tr>
<tr>
<td>Additional Drain Options:</td>
<td>□ Integral Overflow</td>
</tr>
<tr>
<td>□ Standpipe (1 1/2&quot; drains only)</td>
<td></td>
</tr>
<tr>
<td>□ Standpipe &amp; Corner Guard (1 1/2&quot; drains only)</td>
<td></td>
</tr>
</tbody>
</table>

### B. THE COUNTERTOP DETAILS:

The position of the sink compartments will be centered horizontally unless specified otherwise.

Top should be: □ Flat □ Slope to the sink

**NOTE:** the maximum sloped area that can be created from the sink bowl outward is 32" (81cm). The remaining top surface to the edge of the sink will be flat.

**Backsplash** Location(s): □ Back □ Left □ Right

Backsplash Height(s): □ Other

**Backsplash Style** (see Custom Sink Options page)

**Rim Style** (see Custom Sink Options page)

**Overall Dimensions of the top:**

Allow a minimum of 2" for rims

Allow a minimum of 1 1/2" for splashes

Allow a minimum of 4" for faucet ledge

Front-to-Back: □ Other

Left-to-Right: □ Other

**Top is to be installed onto:**

□ Cabinet - existing or supplied by others

□ Cabinet - to be supplied by Commercial Systems (please provide sketch)

□ Wall with wall hanger and wall mount brackets

**Dimension from floor to work surface:** □ Other (specify)

**Core Material:** □ Particle Board

□ Plywood

□ Channel Construction

□ Other (specify)
Custom Scullery Sink Checklist

A. SINK COMPARTMENT SPECIFICATIONS

# of Compartments? ____________________

Size of the Compartments:

<table>
<thead>
<tr>
<th>Compartments</th>
<th>Front-Back</th>
<th>Left-Right</th>
<th>Depth</th>
</tr>
</thead>
<tbody>
<tr>
<td>Compartment 1</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment 2</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Compartment 3</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Corner Construction
- □ Radius coved corners-all
- □ Radius coved corners-front and back only

Type of Stainless Steel
- □ Type 304
- □ Type 316

Steel Gauge
- □ 18
- □ 16
- □ 14
- □ Other (specify) ____________________

Drain Fitting:
- □ 3 ½” (includes 1140 waste fitting)
- □ 1 ⅝” (includes 100 waste fitting)
- □ 1 ⅝” duplex complete with stand pipe and guard
- □ 1 ⅛” (accepts 1 ¼” drain, not included)
- □ Other (specify) ____________________

NOTE: Type 316 wastes are supplied with Type 316 sink bowls.

Drain Position:
- □ Center
- □ Center-Back
- □ Back-Right
- □ Back-Left
- □ Right

B. DRAINBOARD SPECIFICATIONS

Drainboard Size:
- □ 24” left to right (typical)
- □ Other (specify) ____________________

Drainboard Location:
- □ Left
- □ Right
- □ Left & Right

Rims:
- □ Standard 1 ⅝” rolled edges
- □ Other: Type: ____________________
- Dimensions: ____________________

NOTE: Rim options are illustrated on “Custom Sink Options” page.

C. LEDGE AND FAUCET HOLES

Back ledge for deckmount faucet:
- □ Yes
- □ No

Ledge size:
- □ 4” (typical)
- □ Other

Faucet Hole Drilling Requirements:
Please advise
1. the location of the holes ____________________
2. the number of holes required ____________________
3. and the size of the holes ____________________

(Provide a sketch if necessary.)

D. BACKSPLASH

Backsplash Location(s):
- □ Back
- □ Left
- □ Right

Backsplash Height(s):
- ____________________

Backsplash Style:
- ____________________

(See “Custom Sink Options” page)

E. OVERALL DIMENSIONS

Overall Dimensions (Allow 1 ⅝” per edge):
- Front-to-Back: ____________________
- Left-to-Right: ____________________

F. OTHER

# of Legs:
- ____________________

Leg Height:
- □ Standard 35”
- □ Other (specify) ____________________
Custom Sink Options

**Back / Side Splash Options**

1 - Feathered

2 - Boxed

3 - Rolled

4 - Rolled with return

5 - Splayed

**Rim Style Options**

1a - Feathered (Up on Rad)

2a - Boxed (Up on Rad)

3a - Rolled (Up on Rad)

4a - Rolled w/return (Up on Rad)

5a - Splayed (Up on Rad)

Flat

Boxed

Veed Flat

Marine

Marine - Deep

Rolled
Hole Drilling Configurations - Commercial Sinks

**SINGLE LEDGEBACK**

- **1 hole**
  - ø1 1/2" (38mm)

- **2 hole, 4" centerset**
  - ø1 1/2" (38mm)
  - ø1 1/3" (29mm)

**DOUBLE LEDGEBACK**

- **1 hole**
  - ø1 1/2" (38mm)
  - ø1 1/3" (29mm)

- **3 hole, 8" centerset**
  - ø1 1/3" (29mm)
  - ø1 1/2" (38mm)

- **3 hole, 8" centerset, plus 1 hole 4" to the right**
  - ø1 1/2" (38mm)
  - ø1 1/3" (29mm)
  - ø1 1/3" (29mm)

**TRIPLE LEDGEBACK**

- **1 hole**
  - ø1 1/2" (38mm)

- **3 hole, 8" centerset**
  - ø1 1/3" (29mm)
  - ø1 1/3" (29mm)
  - ø1 1/2" (38mm)
Hole Drilling Configurations - Classroom Sinks

**LBLS SERIES - CLASSROOM SINKS**

-2
1 hole bubbler hole on left ledge

4
3 hole, 8" centerset bubbler hole on right ledge

**LBRS SERIES - CLASSROOM SINKS**

-2
1 hole bubbler hole on right ledge

4
3 hole, 8" centerset bubbler hole on right ledge

**LHS SERIES - CLASSROOM SINKS**

-2R
1 hole bubbler hole on right ledge

4R
3 hole, 8" centerset bubbler hole on right ledge

**LRS SERIES - CLASSROOM SINKS**

-1
1 hole

2
2 hole, 4" centerset

**BUBBLER HOLE DETAIL**
SANIGUARD® PRODUCT PROTECTION

SANIGUARD® antimicrobial product protection is applied to our Clinical Hand Wash basins as well as to our Premium Surgical Scrub Stations to protect the product from the growth of bacteria, mold, mildew and fungi that can cause odours and staining, in hospitals, clinics, and other medical facilities.

SANIGUARD® product protection is an invisible, food-safe, odourless coating applied to all exposed surfaces on the Clinical Hand Wash basins and Premium Surgical Scrub Stations models. SANIGUARD® product protection is available as a custom coating for most Franke Commercial sinks; however, it is only recommended for use in hand washing applications. The use of sharp utensils or heavy equipment can chip and mar the treated surface rendering Saniguard ineffectual. To receive a quotation on the application of SANIGUARD® product protection to other Franke Commercial products, please contact our Customer Service Representatives by e-mail to commercial-info.us@franke.com or by fax 1-866-440-2250.

**How does it work?** When microbes come into contact with a surface treated with SANIGUARD® product protection, the inorganic, silver ion technology actively inhibits their growth by hindering cell wall transmissions, disrupting cell metabolism, and interfering with cellular reproduction.

What are the benefits of this coating on a stainless steel sink? SANIGUARD® product protection is effective against most common bacteria, yeasts, molds, and fungi that cause stains, odours and product deterioration. In addition, SANIGUARD® product protection makes products easier to clean and keep them cleaner and fresher between cleanings. Under normal cleaning conditions, the SANIGUARD® coating will provide continuous antimicrobial product protection for the useful life of the product.

**Please note:** SANIGUARD® product protection is designed to protect the product itself and will not protect the user or others from food-borne illness or disease. Always follow proper hygienic and cleaning procedures when using this product.

**HOW TO CLEAN SANIGUARD® PRODUCTS**

Do not use any scouring pads, but instead simply wipe with a soft cloth and any of the following: bleach, quaternary ammonia, phenol or MEK. Do not use caustic sodium hydroxide. Do not place sharp items in sinks with Saniguard treatment or leave cleaning cloths in sink for prolonged periods of time.)
STAINLESS STEEL CARE AND MAINTENANCE

Practical experience suggests that using high-quality materials reduces the staining of products that help maintain the appearance in heavily used washrooms. Thanks to the durable and hygienic characteristics of stainless steel, it provides clean and safe products for public washrooms, hospital environments, commercial kitchens and more.

WHAT TO DO...

Brushes with natural or plastic bristles, cotton or synthetic or micro fibre clothes, leather, sponges, pressure washer, vapour stream cleaner, toothpaste, household and window-cleaning products and natural cleaning substances like diluted vinegar (20 % vinegar / 80 % water) are ideal for cleaning stainless steel.

The best form of maintenance is frequent, regular cleanings. The best method of preventative maintenance is to ensure that the fixture is clean, dry and exposed to room atmosphere when not in use. Rinse and towel dry the fixtures daily in order to minimize major cleanups. This is of particular importance if potentially corrosive chemicals have been used. Keep the fixture free of any standing water, which may build up mineral deposits. The quality of your water can affect the appearance and this water quality will vary from building to building.

To clean your stainless product, use the mildest cleaning procedure that will do the job effectively. On mirror finish (shiny) products we recommend using either a liquid detergent or Peek™ with a soft cloth. DO NOT USE ABRASIVE MATERIALS ON THE MIRROR FINISH.

On satin (matte) finishes and/or inside sink bowls we recommend using a very mild abrasive cleanser such as Old Dutch® or Cameo®.

Any cleaning or scrubbing to remove stubborn stains should follow the direction of the grain line. Any scrubbing across the grain will show as a scratch. Scrubbing in the same direction as the polish lines will blend in any surface scratch. We recommend that Scotch-Brite® pads be used only on satin finishes.

Stains and water spots anywhere on the product can be removed with a small amount of Peek™ on a damp cloth. Rub Peek™ over the surface. Always rinse after using a cleaning agent, and wipe dry to discourage any water spotting.

WHAT NOT TO DO...

We recommend that you do not use chlorine bleach to clean stainless steel, as chlorine will attack the protective layer that makes stainless steel truly stainless. The risk of damage is proportional to the concentration of the chlorine and the duration of exposure between the fixture and chlorine agent.

Always dilute any antibacterial product used and wipe up any spills. Note: some antibacterial soaps contain a chlorine compound.

The unique properties of stainless steel are dependent upon exposure of the surface to the atmosphere. Do not leave any utensils in a sink overnight, as they will trap water underneath or leave a residue of small iron particles which could lead to staining and discoloration of the surface. They may not even be readily visible, but they most certainly will lead to corrosion. Any signs of rust can be remove with non metallic Scotch-Brite® scouring pads, but do not scrub across the grain. For similar reasons do not leave any mild steel, or cast iron cookware or implements, anywhere on a stainless steel surface for extended periods of time.

Steel wool, metallic scouring pads, abrasive, grinding and polishing powder as well as sand paper should never be used on a stainless steel surface as they can damage or scratch it.
THE TYPES OF STAINLESS STEEL AND FINISHES

HOW THE STEEL TYPE IS CHOSEN

Franke Kindred Canada uses type 302, type 304 and type 316 stainless steel in its sink production.

20 GAUGE
18-8 stainless steel, Type 302 - A good quality steel with 18% chromium and 8% nickel content. This type of stainless steel is typically used for sinks that are 8” deep or less.

18 GAUGE
18-10 stainless steel, Type 304 - A heavier weight stainless with 18% chromium, and 10% nickel. This type of stainless steel results in the ability to draw a deeper sink bowl

14 AND 16 GAUGE STAINLESS STEEL
Type 304 - Most often used in fabrication of institutional sinks such as kitchen sculleries, wallmount washup sinks, mop and service sinks.

TYPE 316 STAINLESS STEEL
is a corrosion resistant steel intended for applications such as labs where acids and other corrosive materials are present. This stainless contains minimums of 16-18% chromium and 10-14% nickel. Maximum corrosion resistance is obtained with the addition of molybdenum to form TYPE 316, designed to resist attack under highly corrosive conditions.

BOWL & DECK PRODUCT FINISHES

BOWL FINISHES
Bowl finishes on Franke Commercial Systems product range from brush to satin. A brush finish, typically found on vanity basin bowls is easy to clean and has a soft luster. A satin finish is somewhat more aggressive, with a definite grain line. This type of finish is practical, particularly in a heavy use application, as any scratches may be blended into the grain line.

DECK FINISHES
All Franke Commercial sinks have a satin finish deck, which will stand up to the rigours of time and repeated use, and the natural grain of the steel will disguise any scratches acquired from use.
The new industry standard in sink installation
5 times faster, in 2 easy steps

EZ TORQUE™
An innovative fastening system to secure rim of sink to countertop.

- Clamps are factory installed on topmount sinks
- No parts to attach or lose
- No waiting for replacements
- Drop sink into countertop, then tighten clamps with drill
### NOMENCLATURE GUIDE

#### TOPMOUNT Sinks
- **S**: Single sink without faucet ledge
- **LBS**: Ledge back single sink
- **AS**: Wheelchair accessible / ADA compliant single sink without faucet ledge
- **ALBS**: Wheelchair accessible / ADA compliant ledge back single sink

#### CLASSROOM Sinks
- **LBSLS**: Ledge back & left, single compartment
- **ALBLS**: Wheelchair accessible / ADA compliant ledge back & left, single compartment
- **LBRS**: Ledge back & right, single compartment
- **ALBRS**: Wheelchair accessible / ADA compliant ledge back & right, single compartment

#### DRAINBOARD Sinks
- **LBSDBR**: Ledge back single with drainboard on right side
- **LBSDBL**: Ledge back single with drainboard on left side

#### SCULLERY Sinks
- **SL**: Classic Series, single compartment
- **DL**: Classic Series, double compartment
- **TL**: Classic Series, triple compartment
- **SSL**: S-Series, single compartment
- **SDL**: S-Series, double compartment
- **STL**: S-Series, triple compartment

#### WASHROOM ACCESSORIES
- **CH**: Curtain hook
- **CM**: Back rest with anchoring covers
- **CR**: Curtain rod
- **CV**: Curtain - vinyl

#### FAUCETS
- **Aquarius hands free faucets**: HHF

#### OTHER
- **FSS**: Floor service / mop sink
- **FWHB**: OC6/RC6 T316 cup sink
- **SSS**: Sewage sampling sink
- **SSU**: Surgeon scrub-up unit
- **UCS**: Undermount single sink
- **UCD**: Undermount double sink

### Model Specifications Table

<table>
<thead>
<tr>
<th>Model</th>
<th>Sink / Bowl Configuration</th>
<th>Bowl Dimensions</th>
<th>Gauge</th>
<th>Waste Option</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS2708P-1</td>
<td>LB (Ledge Back) S (Single bowl)</td>
<td>2 (12&quot;) 7 (17&quot;) 08 (8&quot;)</td>
<td>P (premium 18)</td>
<td>-1</td>
</tr>
<tr>
<td>LBT8610P-1</td>
<td>LB (Ledge Back) T (Triple bowl)</td>
<td>8 (18&quot;) 6 (16&quot;) 10 (10&quot;)</td>
<td>P (premium 18)</td>
<td>-1</td>
</tr>
<tr>
<td>LBS9407-3</td>
<td>LB (Ledge Back) S (Single bowl)</td>
<td>9 (9 1/2&quot;) 4 (14 1/2&quot;) 07 (7&quot;)</td>
<td>* (20)</td>
<td>-3</td>
</tr>
<tr>
<td>LBL54608P-1</td>
<td>LBL (Ledge Back &amp; left) S (Single bowl)</td>
<td>4 (14&quot;) 6 (16&quot;) 08 (8&quot;)</td>
<td>P (premium 18)</td>
<td>-1</td>
</tr>
</tbody>
</table>

* 20 gauge unless otherwise indicated by the letter "P" for single, classroom, double, triple & undermount sinks
Faucets

Ozo-flo faucet: The ideal retrofit solution with bacteria killing ozone technology

Ozo-flo clinical hand wash faucets are ideal for new or retrofit applications where existing hand wash sinks can benefit from ozone technology. The addition of ozone and other mixed oxidants will improve hand hygiene and help keep the sink and waste free of biofilms and bacteria such as pseudomonas, legionella, clostridium difficile and MRSA.

Faucets are fabricated of type 316 stainless steel and feature a blue illumination ring indicating activation of ozonation cycle. The Ozo-flo faucet is available in a choice of 3 styles; straight, angled or curved. Choice of either deck or wall mounting. 5 litre/1.32 US gallon per minute laminar flow rate. Low flow models (-LF), water flow rate is 1.32 litre/0.35 US gallon per minute. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14.

Control features include; a post-wash cycle of 3 seconds washes soap residue and bacteria down the sink. A daily purge cycle prevents water from stagnating in the drain lines and traps, ensuring continuous waste disinfection.

Recommended for areas with water conductivity above 75 TDS. If unaware of your local water conductivity, please contact customer service to calculate this for you.

Ozo-flo has been exclusively designed for sinks intended for hand washing only. It is not recommended as a drinking source.

Wall mounted housing conceals the ozone generator, electronic controls and plumbing connections. In the event of a power failure, our recommended battery backup component (AT00-024) will ensure the faucet will still dispense water – excluding the ozonation - until power is restored.

An optional handheld programmer (AC01-005) enables hand-hygiene data logging and parameter adjustments such as sensor range and ozone run times. A plug-in transformer required for generation of mixed oxidants is included. Recommended water temperature is between 27-35°C (80-95°F). Our pre-set thermostatic mixing valve is also available as part number MEDI-MIX.

SEE STYLE CHOICES ON THE NEXT PAGE
OZO-FLO TOUCH-FREE FAUCET - WALL MOUNT
Ozo-flo clinical straight, wall-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM. 1 1/2" diameter 7 5/8" [193mm] front to back

HWF05

LOW FLOW (1.32LPM/0.35GPM)

HWF05-LF

RECOMMENDED THERMOSTATIC MIXING VALVE

MEDI-MIX

OPTIONAL HAND-HELD PROGRAMMER

AC1-005

OZO-FLO TOUCH-FREE FAUCET - ANGLED DECK MOUNT
Ozo-flo clinical angled, deck-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM. 1 1/2" diameter 6 11/16" [170mm] front to back 5 13/16" [147mm] tall

HWF23

LOW FLOW (1.32LPM/0.35GPM)

HWF23-LF

RECOMMENDED THERMOSTATIC MIXING VALVE

MEDI-MIX

OPTIONAL HAND-HELD PROGRAMMER

AC01-005

OZO-FLO TOUCH-FREE FAUCET - HIGH NECK DECK MOUNT
Ozo-flo clinical curved high neck, deck-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM. 1 1/2" diameter 8 7/8" [225mm] front to back 10 13/16" [259.4mm] tall

HWF43

LOW FLOW (1.32LPM/0.35GPM)

HWF43-LF

RECOMMENDED THERMOSTATIC MIXING VALVE

MEDI-MIX

OPTIONAL HAND-HELD PROGRAMMER

AC01-005
**Faucets**  

**Aquarius**

**AQUARIUS, STRAIGHT, SHORT, WALL-MOUNT FAUCET**
These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish  
AT02-001AC

DC powered faucet, satin finish  
AT02-001DC

AC powered faucet, high polish finish  
AT02-005AC

DC powered faucet, high polish finish  
AT02-005DC

AC powered faucet, satin finish, low flow version  
AT02-001AC-LF

DC powered faucet, satin finish, low flow version  
AT02-001DC-LF

AC powered faucet, high polish finish, low flow version  
AT02-005AC-LF

DC powered faucet, high polish finish, low flow version  
AT02-005DC-LF

See optional accessories (page 21)

**AQUARIUS, STRAIGHT, MEDIUM, WALL-MOUNT FAUCET**
These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish  
AT02-011AC

DC powered faucet, satin finish  
AT02-011DC

AC powered faucet, high polish finish  
AT02-015AC

DC powered faucet, high polish finish  
AT02-015DC

AC powered faucet, satin finish, low flow version  
AT02-011AC-LF

DC powered faucet, satin finish, low flow version  
AT02-011DC-LF

AC powered faucet, high polish finish, low flow version  
AT02-015AC-LF

DC powered faucet, high polish finish, low flow version  
AT02-015DC-LF

See optional accessories (page 21)
AQUARIUS, STRAIGHT, LONG, WALL-MOUNT FAUCET

These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish
AT02-021AC
DC powered faucet, satin finish
AT02-021DC
AC powered faucet, high polish finish
AT02-025AC
DC powered faucet, high polish finish
AT02-025DC
AC powered faucet, satin finish, low flow version
AT02-021AC-LF
DC powered faucet, satin finish, low flow version
AT02-021DC-LF
AC powered faucet, high polish finish, low flow version
AT02-025AC-LF
DC powered faucet, high polish finish, low flow version
AT02-025DC-LF

See optional accessories (page 21)

AQUARIUS, 45°, SHORT, DECK-MOUNT FAUCET

These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish
AT03-011AC
DC powered faucet, satin finish
AT03-011DC
AC powered faucet, high polish finish
AT03-013AC
DC powered faucet, high polish finish
AT03-013DC
AC powered faucet, satin finish, low flow version
AT03-011AC-LF
DC powered faucet, satin finish, low flow version
AT03-011DC-LF
AC powered faucet, high polish finish, low flow version
AT03-013AC-LF
DC powered faucet, high polish finish, low flow version
AT03-013DC-LF

See optional accessories (page 21)
Faucets

AQUARIUS, 45°, MEDIUM, DECK-MOUNT FAUCET

These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish
AT03-021AC
DC powered faucet, satin finish
AT03-021DC
AC powered faucet, high polish finish
AT03-023AC
DC powered faucet, high polish finish
AT03-023DC
AC powered faucet, satin finish, low flow version
AT03-021AC-LF
DC powered faucet, satin finish, low flow version
AT03-021DC-LF
AC powered faucet, high polish finish, low flow version
AT03-023AC-LF
DC powered faucet, high polish finish, low flow version
AT03-023DC-LF

See optional accessories (page 21)

AQUARIUS, SHORT CURVED, DECK-MOUNT FAUCET

These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish
AT03-031AC
DC powered faucet, satin finish
AT03-031DC
AC powered faucet, high polish finish
AT03-033AC
DC powered faucet, high polish finish
AT03-033DC
AC powered faucet, satin finish, low flow version
AT03-031AC-LF
DC powered faucet, satin finish, low flow version
AT03-031DC-LF
AC powered faucet, high polish finish, low flow version
AT03-033AC-LF
DC powered faucet, high polish finish, low flow version
AT03-033DC-LF

See optional accessories (page 21)
AQUARIUS, HIGH CURVED, DECK MOUNT FAUCET

These hands-free commercial faucets are intended for heavy traffic areas, where durability, reliability, and vandal resistance matter most. Aquarius faucets are easy to install, offer plug-in (AC) or battery (DC) power options, and contain highly intelligent electronic controls with programmable sensor ranges, run times, and automatic purging to eliminate stagnant water. Several helpful reporting features can also be accessed via an optional handheld controller. All faucets are manufactured from corrosion resistant Type 316 stainless steel in a choice of two finishes; satin or polished. 5 Lpm (litre per minute) / 1.32 (gallons per minute) laminar flow. Low-flow rate is 1.32 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

AC powered faucet, satin finish
AT03-041AC
DC powered faucet, satin finish
AT03-041DC
AC powered faucet, high polish finish
AT03-043AC
DC powered faucet, high polish finish
AT03-043DC
AC powered faucet, satin finish, low flow version
AT03-041AC-LF
DC powered faucet, satin finish, low flow version
AT03-041DC-LF
AC powered faucet, high polish finish, low flow version
AT03-043AC-LF
DC powered faucet, high polish finish, low flow version
AT03-043DC-LF

See optional accessories (below)

OPTIONAL AQUARIUS FAUCET ACCESSORIES

Thermostatic mixing valve
MIX-LF

Portable hand-held programmer
AC01-005

Y-type in-line strainer
AC03-019C

Battery pack for DC version Aquarius faucets
AT00-024

T-Connector
AT00-036

Power cable extension for AC version Aquarius faucets
AT00-200
NEW

TEMPERATURE-ADJUSTABLE DECK-MOUNT FAUCET
Hands free faucet for deck mounting, chrome finish, flat top style with temperature adjust and laminar flow. Easy to install with an adjustable sensor range. Sensor located near faucet base. Battery operated (DC), or plug in (AC) with battery backup, plug in transformer supplied. Chrome finish. The battery life is around 100,000 cycles (if running on battery only). 3.8 Lpm (litre per minute) / 1 gpm (gallon per minute) laminar flow. Low-flow rate is 1.3 Lpm / 0.35 gpm. Certified to ASME A112.18.1/CSA B125.1

Temperature adjustable deck mount faucet, chrome
HHF21T

NEW

GOOSENECK DECK-MOUNT FAUCET
Hands free faucet for deck mounting, chrome finish, gooseneck style, single temperature, with laminar flow. Easy to install with an adjustable sensor range. Sensor located above outlet. Battery operated (DC), or plug in (AC) with battery backup, plug in transformer supplied. Chrome finish. The battery life is around 100,000 cycles (if running on battery only). 4 Lpm (litre per minute) / 1.02 gpm (gallons per minute) laminar flow. Low-flow rate is 1.0 Lpm / 0.26 gpm. Certified to ASME A112.18.1/CSA B125.1

Gooseneck deck mount faucet, chrome
HHF49G
Medi-flo: hand hygiene sink

Bacteria-killing ozone technology. White solid surface hand hygiene sink with removable shroud. Left rear 1 1/2" (DN 40) waste location to prevent water from splashing directly into the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. IR controls trigger an illuminated crystal clear true laminar flow water stream delivering water with dissolved ozone and other mixed oxidants on demand. Flow rate is 5l (1.32gal)/min. Ozonated water has been proven as a safe and extremely effective way to help sanitize the sink and the waste and improve the efficiency of hand washing (even if a user does not use soap).

Other control features include; a post-wash cycle of 3 seconds to wash soap residue and bacteria down the sink. A daily purge cycle prevents water from stagnating in the drain lines and traps, ensuring continuous waste disinfection. Recommended for areas with normal water conductivity above 75 TDS. If unaware of your local water conductivity, please contact customer service and this can easily be determined for you. Recommended water temperature is between 27-35°C. Hand hygiene sinks are specifically designed for hand washing only. They are not recommended as a drinking source, for washing utensils or for draining of medical bags or bedpans.

Medi-flo is cUPC certified and is compliant with CSA B45.5-11/IAPMO Z124-2011 and IGC156-2012el. Meets and exceeds various national healthcare standards; ie, CSAZ8000. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04. Patent Pending. An optional handheld programmer (AC01-005) enables hand-hygiene data logging and parameter adjustments such as sensor range and ozone run times. A plug-in transformer required for generation of mixed oxidants is included. Our pre-set thermostatic mixing valve is also available as part number MEDI-MIX. Franke’s in-wall carrier (IWC2104) is also available for quicker installation.
Healthcare  Medi-flo & Ozo-flo accessories

**SHROID**
Removable, replacement shroud for HWSS2321W-00 ( Medi-flo).
White polymer composite material.

20 15/16 x 22 15/16 x 19” Overall (FB x LR x H).
532 x 582 x 482 mm Overall (FB x LR x H).

**IN-WALL CARRIER**
Floor mounted in-wall carrier designed for Medi-flo (HWSS2321W-00) Hand Hygiene Sink. Preset stud locations simplify installation. Steel uprights with welded feet. Integrated rough in box. Mounting hardware included.

**MIXING VALVE**
Thermostatic mixing valve pre-programmed for HWSS2321W-00 (Medi-flo sink) and Ozo-flo faucets: HWF05, HWF23, and HWF43.

**HAND HELD PROGRAMMER**
This programmer allows for wireless adjustment of parameters such as sensor range, ozone generator run times, trap disinfection cycles, and data logging. May be used with multiple sinks/faucets.

Programmed for the following products:
- HWSS2321W-00 (Medi-flo)
- HWF series Ozo-flo faucets, and
- AT02 and AT03 series Aquarius faucets.

**MEDI-SHR**

**IWC2104**

**MEDI-MIX**

**AC01-005**
The retrofit faucet solution using bacteria-killing ozone technology

Ozo-flo clinical hand wash faucets are ideal for new or retrofit applications where existing hand wash sinks can benefit from ozone technology. The addition of ozone and other mixed oxidants will improve hand hygiene and help keep the sink and waste free of biofilms and bacteria such as pseudomonas, legionella, clostridium difficile and MRSA.

Faucets are fabricated of type 316 stainless steel and feature a blue illumination ring indicating activation of ozonation cycle. The Ozo-flo faucet is available in a choice of 3 styles; straight, angled or curved. Choice of either deck or wall mounting. 5 litre/1.32 US gallon per minute laminar flow rate. Low flow models (-LF), water flow rate is 1.32 litre/0.35 US gallon per minute. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14.

Control features include; a post-wash cycle of 3 seconds washes soap residue and bacteria down the sink. A daily purge cycle prevents water from stagnating in the drain lines and traps, ensuring continuous waste disinfection.

Recommended for areas with water conductivity above 75 TDS. If unaware of your local water conductivity, please contact customer service to calculate this for you.

Ozo-flo has been exclusively designed for sinks intended for hand washing only. It is not recommended as a drinking source.

Wall mounted housing conceals the ozone generator, electronic controls and plumbing connections. In the event of a power failure, our recommended battery backup component (AT00-024) will ensure the faucet will still dispense water – excluding the ozonation – until power is restored.

An optional handheld programmer (AC01-005) enables hand-hygiene data logging and parameter adjustments such as sensor range and ozone run times. A plug-in transformer required for generation of mixed oxidants is included. Recommended water temperature is between 27-35°C (80-95°F). Our pre-set thermostatic mixing valve is also available as part number MEDI-MIX.
OZO-FLO TOUCH-FREE FAUCET - WALL MOUNT

Ozo-flo clinical straight, wall-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM. 1 1/2" diameter
7 5/8" [193mm] front to back

HWF05
LOW FLOW (1.32LPM/0.35GPM)
HWF05-LF
RECOMMENDED THERMOSTATIC MIXING VALVE
MEDI-MIX
OPTIONAL HAND-HELD PROGRAMMER
AC1-005

OZO-FLO TOUCH-FREE FAUCET - ANGLED DECK MOUNT

Ozo-flo clinical angled, deck-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM.
1 1/2" diameter
6 11/16" [170mm] front to back
5 13/16" [147mm] tall

HWF23
LOW FLOW (1.32LPM/0.35GPM)
HWF23-LF
RECOMMENDED THERMOSTATIC MIXING VALVE
MEDI-MIX
OPTIONAL HAND-HELD PROGRAMMER
AC01-005

OZO-FLO TOUCH-FREE FAUCET - HIGH NECK DECK MOUNT

Ozo-flo clinical curved high neck, deck-mount hand wash faucet. Certified to ASME A112.18.1/B125.1, UL1951, UL979 for ozone features, and CSA C22.2, Numbers 68 and 14. Laminar flow 5LPM/1.32 GPM.
1 1/2" diameter
8 7/8" [225mm] front to back
10 13/16" [259.4mm] tall

HWF43
LOW FLOW (1.32LPM/0.35GPM)
HWF43-LF
RECOMMENDED THERMOSTATIC MIXING VALVE
MEDI-MIX
OPTIONAL HAND-HELD PROGRAMMER
AC01-005
The Nightingale Series of hand hygiene sinks is named in honor of the iconic Florence Nightingale, whose nursing theories jumpstarted sanitation as a necessary part of infection prevention. Through her philosophies, Nightingale had a significant impact in shaping the evolution of healthcare over the last 150 years. Her vision and legacy live on to this day.
NEW

HANDWASH SINK WITH HANDS-FREE FAUCET

White solid surface (Miranit) hand hygiene sink with removable shroud. Left rear 1 1/2" (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hands free gooseneck faucet included. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on 4 x AA batteries (AC or DC or AC with battery backup). Flow rates 4L/min (1.05gpm) standard or low flow option at 1.0 L/min (0.26gpm). Hand hygiene sinks are specifically designed for hand washing only.

Nightingale sinks are cUPC certified and are compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national healthcare standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance). Faucet is certified to ASME A112.18.1/CSA B125.1.

AHWS1720W-G

RECOMMENDED THERMOSTATIC MIXING VALVE

MIX-LF

OPTIONAL INTEGRAL WALL CARRIER

IWC2203

NEW

HANDWASH SINK WITH HANDS-FREE FAUCET

White solid surface (Miranit) hand hygiene sink with removable shroud. Left rear 1 1/2" (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hands free faucet included with user temperature control. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on 4 x AA batteries (AC or DC or AC with battery backup). Flow rates 3.8L/min (1.0gpm) standard or low flow option at 1.3 L/min (0.35gpm). Hand hygiene sinks are specifically designed for hand washing only.

Nightingale sinks are cUPC certified and are compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national healthcare standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance). Faucet is certified to ASME A112.18.1/CSA B125.1.

AHWS1720W-T

RECOMMENDED THERMOSTATIC MIXING VALVE

MIX-LF

OPTIONAL INTEGRAL WALL CARRIER

IWC2203
**DUAL TEMPERATURE BASIN**

Dual temperature (cold or mixed) safe en-suite basin has been designed for the toughest environments, and manufactured using advanced technologies. This basin is robust, vandal resistant and avoids ligature points where possible. Basins have been tested to withstand forces to 1000 lbs. or 450 kg. Material properties include high resistance to cyclical stresses and excellent impact resistance and will not be subject to catastrophic failure. The surface is a high-grade polyester gel coat. This provides an ideal solution for use in high security, mental health and bariatric applications. These basins are rear mounted and require rear access such as a pipe chase to install controls, supplies and waste connections.

Features:
- Polyester gel coat finish
- GRP impact resistant construction
- Rear concealed waste outlet
- Stainless steel ligature-resistant waste grid
- Single integrated water spout
- Programmable water controls (available separately).

**SINGLE TEMPERATURE BASIN**

Single temperature (mixed) safe en-suite basin has been designed for the toughest environments, and manufactured using advanced technologies. This basin is robust, vandal resistant and avoids ligature points where possible. Basins have been tested to withstand forces to 1000 lbs. or 450 kg. Material properties include high resistance to cyclical stresses and excellent impact resistance and will not be subject to catastrophic failure. The surface is a high-grade polyester gel coat. This provides an ideal solution for use in high security, mental health and bariatric applications. These basins are rear mounted and require rear access such as a pipe chase to install controls, supplies and waste connections.

Features:
- Polyester gel coat finish
- GRP impact resistant construction
- Rear concealed waste outlet
- Stainless steel ligature-resistant waste grid
- Single integrated water spout
- Programmable water controls (available separately).
**Healthcare**  
Mental health/bariatric care ligature resistant range

**MIRROR WITH SHELF**
Bariatric and mental health accessory for the most demanding of environments, using the latest impact resistant materials and ligature resistant design. This mirror with integrated shelf uses a virtually indestructible plastic mirror insert, with impact resistant one-piece molded frame, making these highly suited for custodial, healthcare and mental health applications.

Features:
- Impact resistant GRP molded frame
- Poly-carbonate mirror insert overall width x height: 9 7/8 x 13 3/4" (250 x 350 mm)
- Mounts with shelf on bottom or on top
- Hygienic, easy to clean white gel coat finish.
- Color: white.

3 3/4 x 11 7/8 x 19 5/8" Overall (FB x LR x H), 96 x 300 x 500 mm Overall (FB x LR x H).

**MIRROR WITH SHELF**

**TOILET PAPER HOLDER**
Consists of two parts - a wall bracket and a loop for hanging the toilet paper. When the bracket is mounted on the wall the loop is snapped to the bracket and the toilet paper holder is ready for use. The toilet paper holder must be mounted with two safety screws with a flat bottomed head. Its aesthetics and technology are designed to be non-provoking. The loop is designed to be safe and is produced of a strong, durable and flexible plastic. This toilet paper holder is durable and can withstand over 1000 overloads, releases its entire vertical load at a maximum of 44 lbs. or 20 kg and is tested by SP, Technical Research Institute of Sweden.

Color: white.

7/8 x 6 1/2 x 6 1/8" Overall (FB x LR x H), 21 x 165 x 155 mm Overall (FB x LR x H).

**APPAREL HOOK**
This ligature resistant hook has been designed not to have any loose parts that can be thrown away, used for self-harm or be used as weapons. The hook’s aesthetics and technology are designed to be non-provoking. The hook has no sharp corners and is tested by SP, Technical Research Institute of Sweden. This hook is hygienic and resistant to chemicals and has an extremely long life. This hook is durable and can withstand over 1000 overloads. The hook releases its entire vertical load at a maximum of 44 lbs. or 20 kg.

Minimum order quantity for this product is 10 pieces.

Color: white.

1 1/2 x 7/8 x 2 3/8" Overall (FB x LR x H), 39 x 20 x 60 mm Overall (FB x LR x H).

**GRAB BAR**
White ligature resistant grab bar with center plate.
1 1/4" (32 mm) diameter.

Color: white.

23 5/8" (600 mm), complete with fillet plate on 26 9/16" (675 mm) x 3 1/8" (80 mm) back plate face fixed with x 6 screws.
VR01-069

17 3/4" (450 mm), complete with fillet plate on 20 5/8" (525 mm) x 3 1/8" (80 mm) back plate face fixed with x 6 screws.
VR01-068
Premium surgical scrub units

DESIGN FEATURES:
- Surgical scrub stations designed with sloped edges to minimize free-standing water.
- Special integral waste design to prevent use of a waste plug, with 1 1/2" threaded tailpiece for use with offset waste.
- SANIGUARD® product protection is effective against most common bacteria, yeasts, molds and fungi that cause stains, odors and product deterioration. It is designed to protect the product itself and will not protect the user or others from food-borne illness or disease. Always follow proper hygienic and cleaning procedures when using this product.
- Intended for hand washing only. The use of sharp utensils or heavy equipment in the sink can chip and mar the treated surface, rendering Saniguard ineffective; thereby voiding the warranty.

PREMIUM SCRUB SINK, 16 GAUGE, 16" WIDE
Single compartment premium surgical scrub station. 16 gauge (1.5 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Access panel for service and maintenance. Integral 1 1/2" (38 mm) waste with threaded tailpiece. Supplied with wall hanger brackets. Surface treated with SANIGUARD® product protection. Standard hole drilling is 1 1/8" (28 mm) diameter 2 1/2" (64 mm) below backsplash crease. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery.

16" (406 mm) overall width with 13" (330 mm) wide sink compartment

SSU1-2016-00

PREMIUM SCRUB SINK, 16 GAUGE, 20" WIDE
Single compartment premium surgical scrub station. 16 gauge (1.5 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Access panel for service and maintenance. Integral 1 1/2" (38 mm) waste with threaded tailpiece. Supplied with wall hanger brackets. Surface treated with SANIGUARD® product protection. Standard hole drilling is 1 1/8" (28 mm) diameter 2 1/2" (64 mm) below backsplash crease. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery.

20" (508 mm) overall width with 17" (431 mm) wide sink compartment

SSU1-2020-00

PREMIUM SCRUB SINK, 16 GAUGE, 40" WIDE
Double compartment premium surgical scrub station. 16 gauge (1.5 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Access panel for service and maintenance. Integral 1 1/2" (38 mm) waste with threaded tailpiece. Supplied with wall hanger brackets. Surface treated with SANIGUARD® product protection. Standard hole drilling is 1 1/8" (28 mm) diameter 2 1/2" (64 mm) below backsplash crease. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery.

40" (1016 mm) overall width with 37 1/2" (953 mm) wide sink compartment

SSU2-2040-00
**Healthcare** Classic surgical scrub units

---

**SCRUB SINK, 18 GAUGE, SINGLE**

Single compartment surgical scrub station. 18 gauge (1.2 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Franke hygienic 1 1/2" (38mm) offset waste with integral tailpiece. (No separate waste fitting required) Access panel for service and maintenance. Supplied with wall hanger brackets. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Faucet not included. 4" backsplash (100mm). Please specify hole drilling requirement when ordering.

**Model Options:**

- **SSU1-00**: 1 faucet hole, 1-1/2" diameter, centred over bowl
- **AC powered hands-free faucet, AT03-043AC MIX-LF, thermostatic mixing valve**
- **SSU1-10**: AC powered hands-free faucet, AT03-043AC MIX-LF, thermostatic mixing valve
- **AC powered hands-free soap dispenser, RODX625**

---

**SCRUB SINK, 18 GAUGE, DOUBLE**

Double compartment surgical scrub station. 18 gauge (1.2 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Franke hygienic 1 1/2" (38mm) offset waste with integral tailpiece. (No separate waste fitting required) Access panel for service and maintenance. Removable divider. Please specify hole drilling requirement when ordering. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Faucets not included. 4" backsplash (100mm). Please specify hole drilling requirement when ordering.

**Model Options:**

- **SSU2-00**: 1 faucet hole per bowl, 1-1/2" diameter, centred over bowl, 2 holes total
- **AC powered hands-free faucets, AT03-043AC (2 pieces) MIX-LF, thermostatic mixing valves (2 pieces)**
- **SSU2-10**: AC powered hands-free faucets, AT03-043AC (2 pieces) MIX-LF, thermostatic mixing valves (2 pieces)
- **AC powered hands-free soap dispensers (2 pieces)**

---
**Clinical hand wash basin**. Left waste location with open access to allow for easy cleaning of P-Trap. Integral 1 1/2" (38 mm) waste welded to bottom of the sink bowl. 18 gauge (1.2 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners.

Certified to ASME A112.19.3-2008 / CSA B45.4-08. Wheelchair accessible: meets ADA, ANSI A117.1. This fixture is coated with SANIGUARD® product protection. SANIGUARD® product protection is applied to all exposed surfaces of the sink. This treatment utilizes a silver ion technology to inhibit the growth of bacteria, molds and mildews. Silver ions are only released in the presence of bacteria-laden moisture and disrupt the metabolic and reproductive cycles of the micro-organisms. Intended for hand washing only. The use of sharp utensils or heavy equipment in the sink can chip and mar the treated surface, rendering Saniguard ineffective; thereby voiding the warranty. Patent Pending / Industrial. Design Registration Pending.

Separate sink carrier is not required.

**SCRUB SINK, 18 GAUGE, TRIPLE**

Triple compartment surgical scrub station. 18 gauge (1.2 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners. Access panel for service and maintenance. Removable dividers. 1 1/2" (38 mm) grid strainer. Please specify hole drilling requirement when ordering. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. Faucets not included. Please specify hole drilling requirement when ordering. 4" backsplash (100mm). Custom non-returnable.

**AC powered hands-free faucets, AT03-043AC (3 pieces)**

**MIX-LF, thermostatic mixing valve (3 pieces)**

**SSU3-09**

**AC powered hands-free faucets, AT03-043AC (3 pieces)**

**MIX-LF, thermostatic mixing valve (3 pieces)**

**AC powered hands-free soap dispenser (3 pieces)**

**SSU3-11**

**CLINICAL WASH TROUGH, 18 GAUGE, WHEELCHAIR ACCESSIBLE**

Clinical hand wash basin. Left waste location with open access to allow for easy cleaning of P-Trap. Integral 1 1/2" (38 mm) waste welded to bottom of the sink bowl. 18 gauge (1.2 mm), type 304 (CNS 18/10) Stainless steel. Polished #4 satin finish. Radius coved bowl corners.

Certified to ASME A112.19.3-2008 / CSA B45.4-08. Wheelchair accessible: meets ADA, ANSI A117.1. This fixture is coated with SANIGUARD® product protection. SANIGUARD® product protection is applied to all exposed surfaces of the sink. This treatment utilizes a silver ion technology to inhibit the growth of bacteria, molds and mildews. Silver ions are only released in the presence of bacteria-laden moisture and disrupt the metabolic and reproductive cycles of the micro-organisms. Intended for hand washing only. The use of sharp utensils or heavy equipment in the sink can chip and mar the treated surface, rendering Saniguard ineffective; thereby voiding the warranty. Patent Pending / Industrial. Design Registration Pending.

Separate sink carrier is not required.

**AWHB1414P-00**
CLINICAL WASH TROUGH, FOR HANDS-FREE FRANKE SPLASH MOUNT FAUCET

Antimicrobial hand hygiene sink meets national healthcare standards. Constructed with an integral shroud. 18 gauge (1.2 mm) type 304 stainless steel. Right rear waste location to prevent water from splashing directly into the waste from both the faucet and during hand washing. Integral 1 1/2" (DN 40) tailpiece is welded to the bottom of the basin. Waste is left open and shaped to prevent the insertion of plugs, strainers and anti-splash fittings to comply with national healthcare guidelines. High back and side walls contain splashing and protect adjacent surfaces from contamination.

Recommended for splash mounted laminar flow faucet. 
Custom, non-returnable

HWSS1518P-00 - 1 faucet hole ∅ 1 1/8" (29 mm) 9" (228 mm) from top of basin.

CLINICAL WASH TROUGH, FOR DECK MOUNT FAUCET

Antimicrobial hand hygiene sink meets national healthcare standards. 18 gauge (1.2 mm) type 304 stainless steel. Left rear waste location to prevent water from splashing directly into the waste from both the faucet and during hand washing. Integral 1 1/2" (DN 40) tailpiece is welded to the bottom of the basin. Waste is left open and shaped to prevent the insertion of plugs, strainers and anti-splash fittings to comply with national healthcare guidelines. High back and side walls contain splashing and protect adjacent surfaces from contamination.

Recommended for laminar flow, hands-free Franke deck mounted faucet.

Model Options:
- HWS1414P-00-1, 1 hole, 1 1/2" diameter on ledge.
- HWS1414P-00-3, 3 hole, 1 1/2" diameter, 4" center spread on ledge.
- HWS1414P-00, Custom, non-returnable.

OPTIONAL ACCESSORY
Shroud

HWS-RS-00
Antimicrobial hand hygiene sink meets national healthcare standards. 18 gauge (1.2 mm) type 304 stainless steel. Left rear waste location to prevent water from splashing directly into the waste from both the faucet and during hand washing. Integral 1 1/2" (DN 40) tailpiece is welded to the bottom of the basin. Waste is left open and shaped to prevent the assembly of plugs, strainers and anti-splash fittings to comply with healthcare guidelines. High back and side walls contain splashing and protect adjacent surfaces from contamination. This hand hygiene sink is wider to permit forearm washing for light procedures as well as for mounting of paper towel and soap dispensers within the splash guard. Due to the large size of the backsplash, an additional rear wall splash guard is not required to meet healthcare standards.

Recommended for hands-free Franke deck mounted faucet.

Model Options:
- HWS1420P-00-1, 1 hole, 1 1/2" diameter on ledge.
- HWS1420P-00-3, 3 hole, 1 1/2" diameter, 4" center spread on ledge.
- HWS1420P-00, Custom, non-returnable.

SHROUD FOR HWS1414P-00
Stainless steel removable shroud for HWS1414P-00 basin.
13 1/2 x 14 1/2 x 10" Overall (FB x LR x H).
343 x 368 x 254 mm Overall (FB x LR x H).

HWS-RS-00

CLINICAL WASH TROUGH, 18 GAUGE, LARGE BACKSPLASH
Antimicrobial hand hygiene sink meets national healthcare standards. 18 gauge (1.2 mm) type 304 stainless steel. Left rear waste location to prevent water from splashing directly into the waste from both the faucet and during hand washing. Integral 1 1/2" (DN 40) tailpiece is welded to the bottom of the basin. Waste is left open and shaped to prevent the assembly of plugs, strainers and anti-splash fittings to comply with healthcare guidelines. High back and side walls contain splashing and protect adjacent surfaces from contamination. This hand hygiene sink is wider to permit forearm washing for light procedures as well as for mounting of paper towel and soap dispensers within the splash guard. Due to the large size of the backsplash, an additional rear wall splash guard is not required to meet healthcare standards.

Recommended for hands-free Franke deck mounted faucet.

Model Options:
- HWS1420P-00-1, 1 hole, 1 1/2" diameter on ledge.
- HWS1420P-00-3, 3 hole, 1 1/2" diameter, 4" center spread on ledge.
- HWS1420P-00, Custom, non-returnable.
Healthcare  Clinical topmount or undermount sinks

TOPMOUNT OR UNDERMOUNT, 18 GAUGE, 18" WIDE
Single compartment self rimming topmount (or undermount) medical hand wash sink. 18 gauge (1.2 mm), type 304 stainless steel. Sink compartment is angled to reduce splashing and waste is offset to reduce the risk of any bacteria contamination and splashing. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, sound deadening pads, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Right rear waste location. Includes 1 1/2" (38 mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece.

HWS0610P-3

TOPMOUNT OR UNDERMOUNT, 18 GAUGE, 20" WIDE
Single compartment self rimming topmount (or undermount) medical hand wash sink. 18 gauge (1.2 mm), type 304 stainless steel. Sink compartment is angled to reduce splashing and waste is offset to reduce the risk of any bacteria contamination and splashing. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, sound deadening pads, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Custom, non-returnable.

Right rear waste location. Includes 1 1/2" (38 mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece. With faucet ledge.

Model Options:
HWS6810P-3-3, 3 faucet holes 1 1/2" diameter, 8" spread, HWS6810P-3, Custom (non-returnable).

HWS6810P-3
**WASHINO TROUGH SINK - 3 WASH PLACES**

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. Wave-shaped basins with reduced extension to increase accessibility to the faucet, large outer radii of basins helps minimize risk of injury, large inner radii facilitate easy cleaning. Faucet deck with 3 faucet holes, 1 3/8" (35 mm), 1 1/2" waste with 4 3/4" overflow valve are implemented as a standpipe. Integral back panel for mounting.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17/IAPMO Z124-2017.

Required waste fitting (sold separately) model #100.

3 wash places
17 3/4 x 63 x 9 7/16" Overall F-B x L-R x D
7 7/8" bowl depth

**SANW215**

**OPTIONAL ACCESSORY**

**100 WASTE FITTING**
Classroom Sinks

WASHINO TROUGH SINK - 2 WASH PLACES
WASHINO trough sink is made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C / 176°F). Alpine white color. Wave-shaped basins with reduced extension to increase accessibility to the faucet, large outer radii of basins to minimize risk of injury, large inner radii facilitate easy cleaning. Faucet deck with a faucet hole 1 3/8” (35 mm) for each wash place. No custom hole drilling for this range. 1 1/2” waste with 4 3/4” overflow valve are implemented as a standpipe. Integral back panel for mounting. Required waste fitting, model #100 (sold separately).

2 wash places
17 3/4 x 43 3/8 x 9 7/16” Overall F-B x L-R x D
7 7/8” bowl depth

SANW200

OPTIONAL ACCESSORY
100 WASTE FITTING

WASHINO TROUGH SINK - 4 WASH PLACES
WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C / 176°F). Alpine white color. Wave-shaped basins with reduced extension offers increased accessibility to the faucet, large outer radii of basins helps minimize risk of injury, large inner radii facilitates easy cleaning. Faucet deck with 2 faucet holes, 1 3/8” (35 mm) for each wash place. 1 1/2” waste with 4 3/4” overflow valve are implemented as a standpipe. Integral back panel for mounting. Required waste fitting, model #100 (sold separately).

4 wash places
18 1/2 x 82 5/8 x 9 7/16” Overall F-B x L-R x D
7 7/8” bowl depth

SANW205

OPTIONAL ACCESSORY
100 WASTE FITTING
WASHINO TROUGH SINK, LEFT BASIN HIGH

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C / 176°F). Alpine white color. With 4 wash places (2 wash places with a height difference of 100 mm / 3 15/16"), Wave-shaped basins with reduced extension offers increased accessibility to the faucet, large outer radii of basins helps minimize risk of injury, large inner radii facilitates easy cleaning. Faucet deck with 4 faucet holes, 1 3/8" (35 mm). Integrated divider with overflow function made of Miranit, blue color (RAL 5002). 1 1/2" waste with 4 3/4" overflow valve are implemented as a standpipe for 2 of the 4 washing stations. Integral back panel for mounting. Mounting instructions included.

 Required waste fitting, model #100 (sold separately).

Version with basin left above/right below
18 1/2 x 82 5/8 x 13 3/8" Overall F-B x L-R x D
Bowl depth 7 7/8"
SANW211

OPTIONAL ACCESSORY

100 WASTE FITTING

WASHINO TROUGH SINK, RIGHT BASIN HIGH

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C / 176°F). Alpine white color. With 4 wash places (2 wash places with a height difference of 100 mm / 3 15/16"), Wave-shaped basins with reduced extension offers increased accessibility to the faucet. Large outer radii of basins helps minimize risk of injury while large inner radii facilitates easy cleaning. Faucet deck with 4 faucet holes, 1 3/8" (35 mm). Integrated divider with overflow function made of Miranit, blue color (RAL 5002). 1 1/2" waste with 4 3/4" overflow valve are implemented as a standpipe for 2 of the 4 wash places. Integral back panel for mounting. Required waste fitting, model #100 (sold separately).

Version with basin right above/left below
18 1/2 x 82 5/8 x 13 3/8" Overall F-B x L-R x D
Bowl depth 7 7/8"
SANW212

OPTIONAL ACCESSORY

100 WASTE FITTING
Classroom Sinks  Stainless steel, multiple ledges

**LEDGES - BACK & LEFT**

Single compartment self rimming drop-in sink with two adjoining faucet ledges. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Includes 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. For a 3 1/2" (89 mm) vandal-resistant grid strainer, order separately using part number 1300G.

**Waste location**

Center (C)
Center back (CB)

**Faucet hole options (Standard)**

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBLS4605P-1-4)

- 2, 1 faucet hole, plus bubbler on left ledge
- 4, 3 faucet holes, 8" centerset, plus bubbler on left ledge

**Custom faucet holes**

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**CHART NOTE:**

- Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

---

**Standard Hole Drilling Configurations**

- **ALBLS4605P-1**
  - 18 13/16" (478 mm) 20 13/16" (529 mm) 14" (356 mm) 16" (406 mm) 5" (127 mm) C 2
- **ALBLS4606P-1**
  - 18 13/16" (478 mm) 20 13/16" (529 mm) 14" (356 mm) 16" (406 mm) 6" (152 mm) C 2
- **LBLS7006P-1**
  - 20 9/16" (523 mm) 20 9/16" (523 mm) 16" (406 mm) 14" (356 mm) 8" (203 mm) CB 2
- **ALBLS7008P-1**
  - 20 9/16" (523 mm) 20 9/16" (523 mm) 16" (406 mm) 14" (356 mm) 8" (203 mm) CB 2

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBLS4605P-1</td>
<td>18 13/16&quot;</td>
<td>20 13/16&quot;</td>
<td>14&quot;</td>
<td>16&quot;</td>
<td>5&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>LBLS6406P-1</td>
<td>18 13/16&quot;</td>
<td>20 13/16&quot;</td>
<td>14&quot;</td>
<td>16&quot;</td>
<td>6&quot;</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>ALBLS6406P-1</td>
<td>20 9/16&quot;</td>
<td>20 9/16&quot;</td>
<td>16&quot;</td>
<td>14&quot;</td>
<td>8&quot;</td>
<td>G</td>
<td>2, 4</td>
</tr>
<tr>
<td>LBLS6408P-1</td>
<td>20 9/16&quot;</td>
<td>20 9/16&quot;</td>
<td>16&quot;</td>
<td>14&quot;</td>
<td>8&quot;</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>ALBLS7005P-1</td>
<td>21 13/16&quot;</td>
<td>24 13/16&quot;</td>
<td>17&quot;</td>
<td>20&quot;</td>
<td>5&quot;</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>ALBLS7006P-1</td>
<td>21 13/16&quot;</td>
<td>24 13/16&quot;</td>
<td>17&quot;</td>
<td>20&quot;</td>
<td>6&quot;</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>LBLS7008P-1</td>
<td>21 13/16&quot;</td>
<td>24 13/16&quot;</td>
<td>17&quot;</td>
<td>20&quot;</td>
<td>8&quot;</td>
<td>CB</td>
<td>2</td>
</tr>
</tbody>
</table>
**LEDGES - BACK & RIGHT**

Single compartment self rimming topmount sink with two adjoining faucet ledges. 18 gauge (1.2mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Includes 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. For a 3 1/2" (89 mm) vandal-resistant grid strainer, order separately using part number 1300G.

**Waste location**
- Center (C)
- Center back (CB)

**Faucet hole options (Standard)**

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBRS4605P-1-2)
- 2, 1 hole, plus bubbler hole on right ledge
- 4, 3 faucet holes, 8" centerset, plus bubbler hole on right ledge

**Custom faucet holes**

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**CHART NOTE:**
- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBRS4605P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>5&quot; (127 mm)</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>ALBRS4606P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>LBR4608P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>2</td>
</tr>
<tr>
<td>ALBRS7005P-1</td>
<td>21 13/16&quot; (554 mm)</td>
<td>24 13/16&quot; (630 mm)</td>
<td>17&quot; (432 mm)</td>
<td>20&quot; (508 mm)</td>
<td>5&quot; (127 mm)</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>ALBRS7006P-1</td>
<td>21 13/16&quot; (554 mm)</td>
<td>24 13/16&quot; (630 mm)</td>
<td>17&quot; (432 mm)</td>
<td>20&quot; (508 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>LBR7008P-1</td>
<td>21 13/16&quot; (554 mm)</td>
<td>24 13/16&quot; (630 mm)</td>
<td>17&quot; (432 mm)</td>
<td>20&quot; (508 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>2</td>
</tr>
</tbody>
</table>
### Classroom Sinks

#### LEDs - BACK, LEFT & RIGHT

Single compartment self rimming drop-in sink with triple ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. For a 3 1/2" (89 mm) vandal-resistant grid strainer, order separately using part number 1300G.

#### Waste location

Center back (CB)

#### Faucet hole options (Standard)

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBLRS7005P-1-3R)

- **3L**, 2 single holes, bubbler hole left ledge
- **3R**, 2 single holes, bubbler hole right ledge
- **5L**, 3 faucet holes 8" centerset, plus 1 hole right ledge and bubbler hole left ledge
- **5R**, 3 faucet holes 8" centerset, plus 1 hole left ledge and bubbler hole right ledge

#### Custom faucet holes

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

#### CHART NOTES:

- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
Multiple ledges

Model shown with center back waste

Standard Hole Drilling Configurations

**LEDS - OPPOSING**

Single compartment self rimming drop-in sink with two opposing faucet ledges. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes 3 1/2” (89mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece. For a 3 1/2” (89 mm) vandal-resistant grid strainer, order separately using part number 1300G.

**Waste location**
- Center (C)
- Center back (CB)

**Faucet hole options (Standard)**

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALHS4605P-1-2R)

- 2L, 1 faucet hole plus bubbler hole on left ledge
- 2R, 1 faucet hole plus bubbler hole on right ledge
- 4L, 3 faucet holes 8” centerset, plus bubbler hole on left ledge
- 4R, 3 faucet holes 8” centerset, plus bubbler hole on right ledge
- 2DL, 1 faucet hole, diagonal punching, with bubbler hole on left ledge
- 2DR, 1 faucet hole, diagonal punching, with bubbler hole on right ledge

**Custom faucet holes**

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**CHART NOTES:**
- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

### OVERALL DIMENSIONS

<table>
<thead>
<tr>
<th>Model</th>
<th>A (Front-Back)</th>
<th>B (Left-Right)</th>
<th>C (Front-Back)</th>
<th>D (Left-Right)</th>
<th>E (Depth)</th>
<th>Waste Location</th>
<th>Faucet Hole Options</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALHS4605P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>5&quot; (127 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS4606P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>LHS4608P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS6405P-1</td>
<td>18 1/8&quot; (456 mm)</td>
<td>21 1/2&quot; (546 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>5&quot; (127 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS6406P-1</td>
<td>18 1/8&quot; (456 mm)</td>
<td>21 1/2&quot; (546 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>LHS6408P-1</td>
<td>18 1/8&quot; (456 mm)</td>
<td>21 1/2&quot; (546 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS7305P-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>30 1/2&quot; (775 mm)</td>
<td>17&quot; (432 mm)</td>
<td>23&quot; (584 mm)</td>
<td>5&quot; (127 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS7306P-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>30 1/2&quot; (775 mm)</td>
<td>17&quot; (432 mm)</td>
<td>23&quot; (584 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>LHS7308P-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>30 1/2&quot; (775 mm)</td>
<td>17&quot; (432 mm)</td>
<td>23&quot; (584 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS8605P-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>18&quot; (457 mm)</td>
<td>16&quot; (406 mm)</td>
<td>5&quot; (127 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>ALHS8606P-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>18&quot; (457 mm)</td>
<td>16&quot; (406 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
<tr>
<td>LHS8608P-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>18&quot; (457 mm)</td>
<td>16&quot; (406 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C (2L, 2R, 4L, 4R, 2DL, 2DR)</td>
<td></td>
</tr>
</tbody>
</table>
Classroom Sinks 

Stainless steel, right ledge

**Classroom Sinks**

**OVERALL DIMENSIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALRS4605P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>5&quot; (127 mm)</td>
<td>C</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>ALRS4606P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>LRS4608P-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>20 13/16&quot; (529 mm)</td>
<td>14&quot; (356 mm)</td>
<td>16&quot; (406 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>1, 2, 3</td>
</tr>
</tbody>
</table>

**LEDGE - RIGHT**

Single compartment self rimming drop-in sink with faucet ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. For a 3 1/2" (89 mm) vandal-resistant grid strainer, order separately using part number 1300G.

**Waste location**

Center (C)

**Faucet hole options (Standard)**

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALRS4605P-1-2)

-1, 1 faucet hole, 1 1/2" (38 mm)
-2, 2 faucet holes, 1 1/2" (38 mm), 4" centerset
-3, 3 faucet holes, 1 1/2" (38 mm), 8" centerset

**Custom faucet holes**

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**CHART NOTES:**
- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
ART ROOM SINKS - 18 GAUGE

Single compartment self rimming drop-in sink less faucet ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Waste options
(Indicated in model number, eg, ART36-3C)
- The suffix [-1] indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.
- The suffix [-3C] indicates a 1 1/2" (38mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece.

Waste location
Center (C)
**Type 316 Laboratory Sinks**

**SINGLE, 18 GAUGE, NO FAUCET LEDGE**

Single compartment self rimming topmount sink less faucet ledge. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

**WASTE OPTIONS**

(Indicated in model number, eg. S9106-316P-1)
- The suffix (-1) indicates a 3 1/2” (89mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece
- The suffix (-3) indicates a 1 1/2” (38mm) duplex waste assembly with rubber stopper and 1 1/2” (DN38) brass tailpiece

**WASTE LOCATION**

- Center (C)
- Center back (CB)
- Left rear (LR)

**CHART NOTES**

- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>S9106-316P-1</td>
<td>11 1/4&quot; (286 mm)</td>
<td>13 5/8&quot; (346 mm)</td>
<td>9 1/4&quot; (235 mm)</td>
<td>11 5/8&quot; (295 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S9106-316P-3</td>
<td>11 1/4&quot; (286 mm)</td>
<td>13 5/8&quot; (346 mm)</td>
<td>9 1/4&quot; (235 mm)</td>
<td>11 5/8&quot; (295 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S9407-316P-1</td>
<td>11 5/8&quot; (295 mm)</td>
<td>16 5/8&quot; (422 mm)</td>
<td>9 1/2&quot; (241 mm)</td>
<td>14 1/2&quot; (368 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S9407-316P-3</td>
<td>11 5/8&quot; (295 mm)</td>
<td>16 5/8&quot; (422 mm)</td>
<td>9 1/2&quot; (241 mm)</td>
<td>14 1/2&quot; (368 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S6407-316P-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>16 1/8&quot; (410 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>7&quot; (178 mm)</td>
<td>CB</td>
<td>N/A</td>
</tr>
<tr>
<td>S6410-316PCB-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>16 1/8&quot; (410 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>10&quot; (254 mm)</td>
<td>CB</td>
<td>N/A</td>
</tr>
<tr>
<td>S6808-316P-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>N/A</td>
</tr>
<tr>
<td>S6810-316P-3</td>
<td>18 1/8&quot; (460 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>10&quot; (254 mm)</td>
<td>LR</td>
<td>N/A</td>
</tr>
<tr>
<td>S6810-316P-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>10&quot; (254 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
</tbody>
</table>
SINGLE, 18 GAUGE, WITH LEDGE, CENTER WASTE

Single compartment self rimming topmount sink with faucet ledge. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

WASTE OPTIONS
(Indicated in model number, eg. LBS9407-316P-1)
- The suffix ( -1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix ( -3) indicates a 1 1/2" (38mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece

WASTE LOCATION
Center (C)

FAUCET HOLE OPTIONS
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. LBS9407-316P-3-2)
-1, 1 hole, 1 1/2" diameter
-2, 2 hole, 4" spread, 1 1/2" diameter
-3, 3 hole, 8" spread, 1 1/2" diameter 3 faucet holes, 1 1/2" diameter, 8" spread

CUSTOM FAUCET HOLES
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

OVERALL DIMENSIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS9407-316P-1</td>
<td>14 5/16&quot; (364 mm)</td>
<td>16 5/8&quot; (422 mm)</td>
<td>9 1/2&quot; (241 mm)</td>
<td>14 1/2&quot; (368 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>1, 2</td>
</tr>
<tr>
<td>LBS9407-316P-3</td>
<td>14 5/16&quot; (364 mm)</td>
<td>16 5/8&quot; (422 mm)</td>
<td>9 1/2&quot; (241 mm)</td>
<td>14 1/2&quot; (368 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>1, 2</td>
</tr>
<tr>
<td>LBS4607-316P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>18 1/8&quot; (460 mm)</td>
<td>14&quot; (355 mm)</td>
<td>16&quot; (406 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS4610-316P-1</td>
<td>18 9/16&quot; (471 mm)</td>
<td>18 1/8&quot; (460 mm)</td>
<td>14&quot; (355 mm)</td>
<td>16&quot; (406 mm)</td>
<td>10&quot; (254 mm)</td>
<td>C</td>
<td>1, 2, 3</td>
</tr>
<tr>
<td>LBS4610-316PC-3</td>
<td>18 9/16&quot; (471 mm)</td>
<td>18 1/8&quot; (460 mm)</td>
<td>14&quot; (355 mm)</td>
<td>16&quot; (406 mm)</td>
<td>10&quot; (254 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6810-316P-1</td>
<td>20 9/16&quot; (522 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>10&quot; (254 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
</tbody>
</table>
Type 316 Laboratory Sinks

**SINGLE, 18 GAUGE, WITH LEDGE**

Single compartment self rimming topmount sink with faucet ledge. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TÓRQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

**WASTE OPTIONS**
(Indicated in model number, eg. LBS6810-316P-3)
- The suffix (-1) indicates a 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix (-3) indicates a 1 1/2" (38 mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece

**WASTE LOCATION**
Center back (CB)
Left rear (LR)

**FAUCET HOLE OPTIONS**
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. LBS6807-316P-1-3)
-1, 1 faucet hole, 1 1/2" diameter.
-3, 3 faucet holes, 1 1/2" diameter, 8" spread.

**CUSTOM FAUCET HOLES**
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**CHART NOTES**
- Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

---

### OVERALL DIMENSIONS

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>LBS6407-316P-1</td>
<td>20 9/16&quot; (522 mm)</td>
<td>16 1/8&quot; (410 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>7&quot; (178 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS6805-316P-1</td>
<td>20 9/16&quot; (522 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>5&quot; (127 mm)</td>
<td>LR</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6807-316P-1</td>
<td>20 1/2&quot; (521 mm)</td>
<td>20&quot; (508 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>7&quot; (178 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6808-316P-1</td>
<td>20 1/2&quot; (521 mm)</td>
<td>20&quot; (508 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6810-316P-3</td>
<td>20 9/16&quot; (522 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>10&quot; (254 mm)</td>
<td>LR</td>
<td>1, 3</td>
</tr>
</tbody>
</table>
UNDERMOUNT, SINGLE, 18 GAUGE, DEPTH 8” - 14x16x8”
Single compartment undermount sink. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center waste location, 3 1/2” (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2” (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

UCS4608-316P-1

UNDERMOUNT, SINGLE, 18 GAUGE, DEPTH 10” - 14x16x10”
Single compartment undermount sink. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center waste location, 3 1/2” (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2” (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

UCS4610-316P-1
Type 316 Laboratory Sinks

**UNDERMOUNT, SINGLE, 18 GAUGE, DEPTH 8” - 16x18x8”**

Single compartment undermount sink. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location, 3 1/2” (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2” (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

UCS6808-316P-1

**UNDERMOUNT, SINGLE, 18 GAUGE, DEPTH 10” - 16x18x10”**

Single compartment undermount sink. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center waste location, 3 1/2” (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2” (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

UCS6810-316P-1
DOUBLE, 18 GAUGE, WITHOUT LEDGE, 16x14x10"
Double compartment self rimming topmount sink less faucet ledge. 18 gauge (1.2 mm), type 316 (CNS 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location. Includes 3 1/2" (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

Model Options:
- LBD6410-316PCB-1-1, 1 faucet hole, 1 1/2" diameter, centered over partition
- LBD6410-316PCB-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
- LBD6410-316PCB-1-X, Custom (non-returnable).

DOUBLE, 18 GAUGE, WITH LEDGE, 16x14x8"
Double compartment self rimming topmount sink with faucet ledge. Center back waste location. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes factory applied rim seal, factory installed EZ TORQUE™ fasteners and 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location. Includes 3 1/2" (89 mm) type 316 crumb cup waste.

Model Options:
- LBD6408-316P-1-1, 1 faucet hole, 1 1/2" diameter, centered over partition
- LBD6408-316P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
- LBD6408-316P-1-X, Custom (non-returnable).

DOUBLE, 18 GAUGE, WITH LEDGE, 16x14x10"
Double compartment self rimming topmount sink with faucet ledge. Center back waste location. 18 gauge (1.2 mm), type 316 (EN1.4401 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes factory applied rim seal, factory installed EZ TORQUE™ fasteners, and waste kit. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location. Includes 3 1/2" (89 mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

Model Options:
- LBD6410-316PCB-1-1, 1 faucet hole, 1 1/2" diameter, centered over partition
- LBD6410-316PCB-1-3, 3 faucet holes, 8" spread, 1 1/2" diameter, centered over partition
- LBD6410-316PCB-1-X, Custom (non-returnable).
Type 316 Laboratory Sinks

DRAINBOARD LEFT, 18 GAUGE

Single compartment self rimming topmount sink with faucet ledge and Drainboard. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Waste fittings included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Note: Please allow 4 weeks for delivery. Drainboard is located to the left of sink bowl and is sloped for drainage. Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBL6810-316P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBL6810-316P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
LBSDBL6810-316P-1, Custom (non-returnable).

LBSDBL6810-316P-1

DRAINBOARD RIGHT, 18 GAUGE

Single compartment self rimming topmount sink with faucet ledge and Drainboard. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Waste fittings included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Note: Please allow 4 weeks for delivery. Drainboard is located to the right of sink bowl and is sloped for drainage. Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBR6810-316P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBR6810-316P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
LBSDBR6810-316P-1, Custom (non-returnable).

LBSDBR6810-316P-1
ART ROOM SINK, 18 GAUGE, NO LEDGE

Single compartment self rimming topmount sink without faucet ledge. 18 gauge (1.2 mm), type 316 (EN1.4401 17/12/2) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center waste location.

WASTE OPTIONS
(Indicated in model number, eg. ART36-316-1)
- The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.
- The suffix (-3C) indicates a 1 1/2" (38mm) type 316 (EN1.4401 17/12/2) stainless steel duplex waste assembly with rubber stopper and 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.

WASTE LOCATION
Center (C)
Center back (CB)
Left rear (LR)

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ART36-316-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>38 1/8&quot; (969 mm)</td>
<td>17&quot; (432 mm)</td>
<td>36&quot; (914 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>ART36-316-3C</td>
<td>19 1/8&quot; (486 mm)</td>
<td>38 1/8&quot; (969 mm)</td>
<td>17&quot; (432 mm)</td>
<td>36&quot; (914 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>ART48-316-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>50 1/8&quot; (1273 mm)</td>
<td>17&quot; (432 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>ART48-316-3C</td>
<td>19 1/8&quot; (486 mm)</td>
<td>50 1/8&quot; (1273 mm)</td>
<td>17&quot; (432 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>ART60-316-1</td>
<td>19 1/8&quot; (486 mm)</td>
<td>62 1/8&quot; (1578 mm)</td>
<td>17&quot; (432 mm)</td>
<td>60&quot; (1524 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>ART60-316-3C</td>
<td>19 1/8&quot; (486 mm)</td>
<td>62 1/8&quot; (1578 mm)</td>
<td>17&quot; (432 mm)</td>
<td>60&quot; (1524 mm)</td>
<td>8&quot; (203 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
</tbody>
</table>
Type 316 Laboratory Sinks

**SCULLERY SINK, 16 GAUGE**

Single compartment scullery sink. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished to a #4 satin finish. Sink compartment sloped to drain with radius coved corners on front and back only. Rolled rim. Stainless steel tubular legs with adjustable feet. Type 316 (EN1.4401 17/12/2) waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. This series of scullery sinks are built to order and are non-returnable.

**WASTE LOCATION**

Center (C)
Right rear (RR)

**WASTE OPTIONS**
(Indicated in model number, eg. SL2424-316-1)
- The suffix ‘(-1)’ indicates a 3 1/2" (89mm) type 316 (EN1.4401 17/12/2) stainless steel crumb cup strainer with 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece.
- The suffix ‘(-5)’ indicates a 1 1/2" (38mm) type 316 (EN1.4401 17/12/2) stainless steel duplex waste assembly with rubber stopper and 1 1/2" (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece with standpipe and guard.

**FAUCET HOLES OPTIONS (STANDARD)**
- 2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

**CUSTOM FAUCET HOLES**

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**FLOOR TO RIM**
35" (890mm)

**BACKSPLASH**
9" (230 mm)

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A (FRONT-BACK)</td>
<td>B (LEFT-RIGHT)</td>
</tr>
<tr>
<td>SL2424-316-1</td>
<td>27 3/16&quot; (691 mm)</td>
<td>27 3/16&quot; (691 mm)</td>
</tr>
<tr>
<td>SL2424-316-5</td>
<td>27 3/16&quot; (691 mm)</td>
<td>27 3/16&quot; (691 mm)</td>
</tr>
<tr>
<td>SL2448-316-5</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
</tr>
<tr>
<td>SL2448-316-1</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
</tr>
</tbody>
</table>
### Overall Dimensions

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>S9106-1</td>
<td>11 1/4&quot; (286 mm)</td>
<td>13 5/8&quot; (346 mm)</td>
<td>9 1/4&quot; (235 mm)</td>
<td>11 5/8&quot; (295 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S9106-3</td>
<td>11 1/4&quot; (286 mm)</td>
<td>13 5/8&quot; (346 mm)</td>
<td>9 1/4&quot; (235 mm)</td>
<td>11 5/8&quot; (295 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S9407-1</td>
<td>11 5/8&quot; (295 mm)</td>
<td>16 5/8&quot; (422 mm)</td>
<td>9 1/2&quot; (241 mm)</td>
<td>14 1/2&quot; (368 mm)</td>
<td>7&quot; (178 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S4206-1</td>
<td>16 1/8&quot; (410 mm)</td>
<td>14 1/8&quot; (359 mm)</td>
<td>14&quot; (356 mm)</td>
<td>12&quot; (305 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CII</td>
<td>N/A</td>
</tr>
<tr>
<td>S6408-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>16 1/8&quot; (410 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CII</td>
<td>N/A</td>
</tr>
<tr>
<td>S6808-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CII</td>
<td>N/A</td>
</tr>
<tr>
<td>S6810-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>20 1/8&quot; (511 mm)</td>
<td>16&quot; (406 mm)</td>
<td>18&quot; (457 mm)</td>
<td>10&quot; (254 mm)</td>
<td>C</td>
<td>N/A</td>
</tr>
<tr>
<td>S7308-1</td>
<td>19 1/4&quot; (489 mm)</td>
<td>25 1/4&quot; (641 mm)</td>
<td>17&quot; (432 mm)</td>
<td>23&quot; (584 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CII</td>
<td>N/A</td>
</tr>
</tbody>
</table>

### Sink Compartment Dimensions

- **OVERALL DIMENSIONS**
- **SINK COMPARTMENT DIMENSIONS**

*WITHOUT FAUCET LEDGE - 20 GAUGE*

Single compartment self rimming topmount sink less faucet ledge. 20 gauge (0.9mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

**Waste options**

- The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix (-3) indicates a 1 1/2" (38 mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece

**Waste location**

- Center (C)
- Center back (CB)
Single Topmount Sinks

**WITHOUT FAUCET LEDGE - 18 GAUGE**

Single compartment self rimming topmount sink less faucet ledge. 18 gauge (1.2mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Center back waste location. Includes waste assembly.

**Waste options**
(Indicated in model number, eg. S6410PBC-1)
- The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix (-2) indicates a 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece and integral overflow kit

**Waste location**
Center (C)
Center back (CB)

**CHART NOTES:**
- Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

```
<table>
<thead>
<tr>
<th>MODEL</th>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A (FRONT-BACK)</td>
<td>B (LEFT-RIGHT)</td>
<td>C (FRONT-BACK)</td>
<td>D (LEFT-RIGHT)</td>
</tr>
<tr>
<td></td>
<td>18 1/8&quot; (460 mm)</td>
<td>16 1/8&quot; (410 mm)</td>
<td>18&quot; (457 mm)</td>
<td>20&quot; (508 mm)</td>
</tr>
<tr>
<td>AS6105P-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>22 1/8&quot; (562 mm)</td>
<td>18&quot; (457 mm)</td>
<td>20&quot; (508 mm)</td>
</tr>
<tr>
<td>S6108P-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>16&quot; (406 mm)</td>
<td>21&quot; (533 mm)</td>
<td>5&quot; (127 mm)</td>
</tr>
<tr>
<td>S6410PCB-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>16&quot; (406 mm)</td>
<td>21&quot; (533 mm)</td>
<td>8&quot; (203 mm)</td>
</tr>
<tr>
<td>S7310P-1</td>
<td>19 1/4&quot; (489 mm)</td>
<td>17&quot; (432 mm)</td>
<td>23&quot; (584 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>S7312P-1</td>
<td>19 5/8&quot; (498 mm)</td>
<td>25 5/8&quot; (651 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>12&quot; (305 mm)</td>
</tr>
<tr>
<td>S7314P-1</td>
<td>19 5/8&quot; (498 mm)</td>
<td>25 5/8&quot; (651 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>14&quot; (356 mm)</td>
</tr>
<tr>
<td>S8014P-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>22 1/8&quot; (562 mm)</td>
<td>18&quot; (457 mm)</td>
<td>20&quot; (508 mm)</td>
</tr>
</tbody>
</table>
```
WITH FAUCET LEDGE - 20 GAUGE

Single compartment self rimming topmount sink with faucet ledge. 20 gauge (0.9 mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes waste assembly.

Waste options
(Included in model number, eg. LBS9106-1)
- The suffix (-1) indicates a 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix (-2) indicates a 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece and integral overflow
- The suffix (-3) indicates a 1 1/2" (38 mm) duplex waste assembly with rubber stopper and 1 1/2" (DN38) brass tailpiece

Waste location
Center (C)
Center back (CB)
Left rear (LR)

FAUCET HOLE OPTIONS

When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. LBS9106-1-2)
-1, 1 hole, 1 1/2" diameter
-2, 2 hole, 4" spread, 1 1/2" diameter
-3, 3 hole, 8" spread, 1 1/2" diameter

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

CHART NOTES:
- Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
Single Topmount Sinks

WITH FAUCET LEDGE - 18 GAUGE
Wheelchair accessible, single compartment, self rimming topmount sink with faucet ledge. 18 gauge (1.2mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes 1 1/2" waste assembly.

Waste options
(Indicated in model number, eg. ALBS9405P-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece

Waste location
Center (C)
Center back (CB)

Faucet hole options (Standard)
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBS9405P-1-2)
-1, 1 hole, 1 1/2" diameter, centered over waste
-2, 2 hole, 4" spread, 1 1/2" diameter, centered over waste
-3, 3 hole, 8" spread, 1 1/2" diameter, centered over waste

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

CHART NOTES:
• Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
## OVERALL DIMENSIONS

### WITH FAUCET LEDGE - 18 GAUGE

**CHART NOTES:**
- Indicates model is wheelchair accessible.

These five inch deep models meet ADA, ANSI A117.1, and CSA B651-04. Check local codes to ensure compliance.

**Waste location**
- Center (C)
- Center back (CB)

**Faucet hole options (Standard)**
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBS9405P-1-2)
- 1, 1 hole, 1 1/2" diameter, centered over waste
- 2, 2 hole, 4" spread, 1 1/2" diameter, centered over waste
- 3, 3 hole, 8" spread, 1 1/2" diameter, centered over waste

**OVERALL DIMENSIONS**

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBS4005P-1</td>
<td>18 13/16&quot;(478 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>14&quot;(356 mm)</td>
<td>20&quot;(508 mm)</td>
<td>5&quot;(127 mm)</td>
<td>CB</td>
<td>1</td>
</tr>
<tr>
<td>ALBS4006P-1</td>
<td>18 13/16&quot;(478 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>14&quot;(356 mm)</td>
<td>20&quot;(508 mm)</td>
<td>6&quot;(152 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS4010P-1</td>
<td>18 13/16&quot;(478 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>14&quot;(356 mm)</td>
<td>20&quot;(508 mm)</td>
<td>8&quot;(203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS6405P-1</td>
<td>20 9/16&quot;(523 mm)</td>
<td>16 1/8&quot;(410 mm)</td>
<td>16&quot;(406 mm)</td>
<td>14&quot;(356 mm)</td>
<td>5&quot;(127 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS6406P-1</td>
<td>20 9/16&quot;(522 mm)</td>
<td>16 1/8&quot;(410 mm)</td>
<td>16&quot;(406 mm)</td>
<td>14&quot;(356 mm)</td>
<td>6&quot;(152 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6408P-1</td>
<td>20 9/16&quot;(522 mm)</td>
<td>16 1/8&quot;(410 mm)</td>
<td>16&quot;(406 mm)</td>
<td>14&quot;(356 mm)</td>
<td>8&quot;(203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS6410PCB-1</td>
<td>20 9/16&quot;(522 mm)</td>
<td>16 1/8&quot;(410 mm)</td>
<td>16&quot;(406 mm)</td>
<td>14&quot;(356 mm)</td>
<td>10&quot;(254 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS6805P-1</td>
<td>20 13/16&quot;(529 mm)</td>
<td>23 1/8&quot;(587 mm)</td>
<td>16&quot;(406 mm)</td>
<td>18&quot;(457 mm)</td>
<td>5&quot;(127 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>ALBS6806P-1</td>
<td>20 13/16&quot;(529 mm)</td>
<td>23 1/8&quot;(587 mm)</td>
<td>16&quot;(406 mm)</td>
<td>18&quot;(457 mm)</td>
<td>6&quot;(152 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>LBS6808P-1</td>
<td>20 13/16&quot;(529 mm)</td>
<td>23 1/8&quot;(587 mm)</td>
<td>16&quot;(406 mm)</td>
<td>18&quot;(457 mm)</td>
<td>8&quot;(203 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS6810P-1</td>
<td>20 13/16&quot;(529 mm)</td>
<td>23 1/8&quot;(587 mm)</td>
<td>16&quot;(406 mm)</td>
<td>18&quot;(457 mm)</td>
<td>10&quot;(254 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS7005P-1</td>
<td>21 13/16&quot;(554 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>5&quot;(127 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>ALBS7006P-1</td>
<td>21 13/16&quot;(554 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>6&quot;(152 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>LBS7008P-1</td>
<td>21 13/16&quot;(554 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>8&quot;(203 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS7010P-1</td>
<td>21 13/16&quot;(554 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>10&quot;(254 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS7505P-1</td>
<td>22&quot;(559 mm)</td>
<td>17 1/4&quot;(438 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>5&quot;(127 mm)</td>
<td>CB</td>
<td>1</td>
</tr>
<tr>
<td>ALBS7506P-1</td>
<td>22&quot;(559 mm)</td>
<td>17 1/4&quot;(438 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>6&quot;(152 mm)</td>
<td>CB</td>
<td>1</td>
</tr>
<tr>
<td>LBS7508P-1</td>
<td>22&quot;(559 mm)</td>
<td>17 1/4&quot;(438 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>8&quot;(203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS7510P-1</td>
<td>22&quot;(559 mm)</td>
<td>17 1/4&quot;(438 mm)</td>
<td>17&quot;(432 mm)</td>
<td>20&quot;(508 mm)</td>
<td>10&quot;(254 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS7305P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17&quot;(432 mm)</td>
<td>23&quot;(584 mm)</td>
<td>5&quot;(127 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>ALBS7306P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17&quot;(432 mm)</td>
<td>23&quot;(584 mm)</td>
<td>6&quot;(152 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>LBS7308P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17&quot;(432 mm)</td>
<td>23&quot;(584 mm)</td>
<td>8&quot;(203 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS7310P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17&quot;(432 mm)</td>
<td>23&quot;(584 mm)</td>
<td>10&quot;(254 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS7312P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17 1/2&quot;(445 mm)</td>
<td>23 1/2&quot;(597 mm)</td>
<td>12&quot;(305 mm)</td>
<td>C</td>
<td>1</td>
</tr>
<tr>
<td>LBS7314P-1</td>
<td>22 1/16&quot;(560 mm)</td>
<td>25 5/8&quot;(651 mm)</td>
<td>17 1/2&quot;(445 mm)</td>
<td>23 1/2&quot;(597 mm)</td>
<td>14&quot;(356 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBS7805P-1</td>
<td>22&quot;(559 mm)</td>
<td>30 1/8&quot;(765 mm)</td>
<td>17&quot;(432 mm)</td>
<td>28&quot;(711 mm)</td>
<td>5&quot;(127 mm)</td>
<td>CB</td>
<td>1</td>
</tr>
<tr>
<td>ALBS7806P-1</td>
<td>22&quot;(559 mm)</td>
<td>30 1/8&quot;(765 mm)</td>
<td>17&quot;(432 mm)</td>
<td>28&quot;(711 mm)</td>
<td>6&quot;(152 mm)</td>
<td>CB</td>
<td>1</td>
</tr>
<tr>
<td>LBS7808P-1</td>
<td>22&quot;(559 mm)</td>
<td>30 1/8&quot;(765 mm)</td>
<td>17&quot;(432 mm)</td>
<td>28&quot;(711 mm)</td>
<td>8&quot;(203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBS8014P-1</td>
<td>23 1/8&quot;(587 mm)</td>
<td>22 1/8&quot;(562 mm)</td>
<td>18&quot;(457 mm)</td>
<td>20&quot;(508 mm)</td>
<td>14&quot;(356 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
</tbody>
</table>
Double Topmount Sinks

### WITHOUT FAUCET LEDGE

**Waste options**
(Indicated in model number, eg. D1906-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Waste location**
Center (C)
Center back (CB)

**CHART NOTES:**
* Indicates model with Spillway® partition
● Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.

**WITHOUT FAUCET LEDGE - 20 GAUGE, TYPE 302**

Double compartment self rimming topmount sink less faucet ledge. 20 gauge (0.9 mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A (FRONT-BACK)</td>
<td>B (LEFT-RIGHT)</td>
</tr>
<tr>
<td>D1906-1</td>
<td>13 3/4&quot; (349 mm)</td>
<td>21 11/16&quot; (551 mm)</td>
</tr>
<tr>
<td>D6408-1</td>
<td>* 18 7/16&quot; (468 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
</tr>
<tr>
<td>D8610-1</td>
<td>20 1/8&quot; (511 mm)</td>
<td>35 1/4&quot; (895 mm)</td>
</tr>
</tbody>
</table>

**WITHOUT FAUCET LEDGE - 18 GAUGE, TYPE 304**

Double compartment self rimming topmount sink less faucet ledge. 18 gauge (1.2mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

<table>
<thead>
<tr>
<th>MODEL</th>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>A (FRONT-BACK)</td>
<td>B (LEFT-RIGHT)</td>
</tr>
<tr>
<td>D6410PCB-1</td>
<td>18 1/8&quot; (460 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
</tr>
<tr>
<td>D0814P-1</td>
<td>22&quot; (559 mm)</td>
<td>39&quot; (991 mm)</td>
</tr>
</tbody>
</table>
WITH FAUCET LEDGE - 20 GAUGE, TYPE 302
Double compartment self rimming topmount sink with faucet ledge. 20 gauge (0.9mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Spillway® between bowls. Undercoated to reduce condensation and resonance. Includes waste fittings, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes waste assembly. Sink has Spillway® partition.

Waste options
(Indicated in model number, eg. ALBD6408-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece

Waste location
Center back (CB)
Left rear (LR)
Right rear (RR)

Faucet hole options (Standard)
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBD6408-1-3)
-1, 1 hole, 1 1/2” diameter, centered over partition
-3, 3 hole, 8” spread, 1 1/2” diameter, centered over partition

Custom faucet holes
Custom faucet hole drillings are available on all models. For custom drillings, order model as indicated in diagram and specify details of faucet holes required when ordering. Sinks with custom drillings are non-returnable.

CHART NOTES:
* Indicates model with Spillway® partition
● Indicates model is wheelchair accessible.
These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
**Double Topmount Sinks**

**WITH FAUCET LEDGE - 18 GAUGE**

Double compartment self rimming topmount sink with faucet ledge. 18 gauge (1.2mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, factory applied rim seal, cutout template, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Includes waste assembly.

**Waste options**
(Indicated in model number, eg. ALBD1305P-1)
- The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece
- The suffix (-2) indicates a 3 1/2" (89mm) crumb cup strainer, 1 1/2" (DN38) brass tailpiece, with integral overflow

**Waste location**
Center (C)
Center back (CB)
Rear corner (RC)

**Faucet hole options (Standard)**
When ordering a model number, indicate which faucet hole option is required by adding the following to the end of the model number; (eg. ALBD1305P-1-3)
- 1, 1 hole, 1 1/2" diameter, centered over partition
- 2, 2 hole, 1 1/2" diameter, 8" spread
- 3, 3 hole, 8" spread, 1 1/2" diameter, centered over partition

**Custom faucet holes**
Custom faucet hole drillings are available on all models. For custom drillings, order model as indicated in diagram and specify details of faucet holes required when ordering. Sinks with custom drillings are non-returnable.

---

**CHART NOTES:**
- Indicates model is wheelchair accessible.
- These models meet ADA, ANSI A117.1. Check local codes to ensure compliance.
- Indicates model with Spillway® partition

---

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>WASTE LOCATION</th>
<th>FAUCET HOLE OPTIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>ALBD1305P-1</td>
<td>15 5/16&quot; (399 mm)</td>
<td>29 1/4&quot; (743 mm)</td>
<td>11&quot; (279 mm)</td>
<td>13&quot; (330 mm)</td>
<td>5&quot; (127 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD1306P-1</td>
<td>15 1/2&quot; (394 mm)</td>
<td>29 1/2&quot; (749 mm)</td>
<td>11&quot; (279 mm)</td>
<td>13&quot; (330 mm)</td>
<td>6&quot; (152 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBDC182605P-1</td>
<td>18 1/4&quot; (464 mm)</td>
<td>26 5/8&quot; (677 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>6&quot; (153 mm)</td>
<td>CB</td>
<td>2</td>
</tr>
<tr>
<td>ALBD4405P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>14&quot; (356 mm)</td>
<td>14&quot; (356 mm)</td>
<td>5&quot; (127 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD4406P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>14&quot; (356 mm)</td>
<td>14&quot; (356 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBDC182605P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>14&quot; (356 mm)</td>
<td>14&quot; (356 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD4405P-1</td>
<td>18 13/16&quot; (478 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>14&quot; (356 mm)</td>
<td>14&quot; (356 mm)</td>
<td>10&quot; (254 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD4406P-1</td>
<td>20 1/2&quot; (520 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBDC182605P-1</td>
<td>20 1/2&quot; (520 mm)</td>
<td>31 1/4&quot; (794 mm)</td>
<td>16&quot; (406 mm)</td>
<td>14&quot; (356 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD7505P-1</td>
<td>22&quot; (559 mm)</td>
<td>33 1/4&quot; (845 mm)</td>
<td>17&quot; (432 mm)</td>
<td>13&quot; (338 mm)</td>
<td>5&quot; (127 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD7506P-1</td>
<td>22&quot; (559 mm)</td>
<td>33 1/4&quot; (845 mm)</td>
<td>17&quot; (432 mm)</td>
<td>13&quot; (338 mm)</td>
<td>6&quot; (152 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBDC182605P-1</td>
<td>22&quot; (559 mm)</td>
<td>33 1/4&quot; (845 mm)</td>
<td>17&quot; (432 mm)</td>
<td>13&quot; (338 mm)</td>
<td>8&quot; (203 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>ALBD7510P-1</td>
<td>22&quot; (559 mm)</td>
<td>33 1/4&quot; (845 mm)</td>
<td>17&quot; (432 mm)</td>
<td>13&quot; (338 mm)</td>
<td>10&quot; (254 mm)</td>
<td>CB</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBDC182605P-1</td>
<td>22 1/16&quot; (560 mm)</td>
<td>50 1/4&quot; (1276 mm)</td>
<td>17 1/2&quot; (445 mm)</td>
<td>23 1/2&quot; (597 mm)</td>
<td>12&quot; (305 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
<tr>
<td>LBD0814P-1</td>
<td>25&quot; (635 mm)</td>
<td>39&quot; (991 mm)</td>
<td>20&quot; (508 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>C</td>
<td>1, 3</td>
</tr>
</tbody>
</table>
18 GAUGE, NO LEDGE
Triple compartment self rimming topmount sink less faucet ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Complete with waste fittings, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

18 1/8 x 46 3/8" Overall. 16 x 14 x 10" Bowl. (FB x LR x D). 460 x 1178 mm Overall. 406 x 356 x 254 mm Bowl. (FB x LR x D).
T6410PCB-1

20 GAUGE, NO LEDGE, ROUNDED BOWL
Triple compartment self rimming topmount sink less faucet ledge. 20 gauge (0.9 mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Complete with waste fittings, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

20 1/8 x 52 3/8" Overall. 18 x 16 x 10" Bowl. (FB x LR x D). 511 x 1330 mm Overall. 457 x 406 x 254 mm Bowl. (FB x LR x D).
T8610-1
**Triple Topmount Sinks**

### 20 GAUGE, WITH LEDGE
Triple compartment self rimming topmount sink with faucet ledge. 20 gauge (0.9 mm), type 302 (CNS 18/8) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Complete with waste fittings, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Model Options:**
- LBT6407CB-1-1, 1 faucet hole, 1 1/2" (89 mm) diameter
- LBT6407CB-1-3, 3 faucet holes, 8" spread, 1 1/2" diameter
- LBT6407CB-1, Custom (non-returnable)

20 9/16 x 46 3/8" Overall. 16 x 14 x 7" Bowl. (FB x LR x D). 522 x 1178 mm Overall. 406 x 356 x 178 mm Bowl. (FB x LR x D).

### 18 GAUGE, WITH LEDGE
Triple compartment self rimming topmount sink with faucet ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Complete with waste fittings, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center back waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Model Options:**
- LBT6410PCB-1-1, 1 faucet hole, 1 1/2" diameter
- LBT6410PCB-1-3, 3 faucet holes, 8" spread, 1 1/2" diameter
- LBT6410PCB-1, Custom (non-returnable)

20 9/16 x 46 3/8" Overall. 16 x 14 x 10" Bowl. (FB x LR x D). 522 x 1178 mm Overall. 406 x 356 x 254 mm Bowl. (FB x LR x D).

### 18 GAUGE, WITH LEDGE, ROUNDED BOWL
Triple compartment self rimming topmount sink with faucet ledge. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Complete with waste fittings, factory applied rim seal, and factory installed EZ TORQUE™ fasteners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Model Options:**
- LBT8610P-1-1, 1 faucet hole, 1 1/2" diameter
- LBT8610P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
- LBT8610P-1, Custom (non-returnable)

22 9/16 x 52 3/8" Overall. 18 x 16 x 10" Bowl. (FB x LR x D). 573 x 1330 mm Overall. 457 x 406 x 254 mm Bowl. (FB x LR x D).
SINGLE, 16 X 21” BOWL
Single compartment undermount sink. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Wheelchair accessible: meets ADA (Americans with disabilities act guidelines) and ANSI A117.1. Check local codes to ensure compliance.
Center back waste location, 3 1/2” (89 mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.
UCS6105P-1

SINGLE, 16 X 18” BOWL
Single compartment undermount sink. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Center back waste location, 3 1/2” (89 mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.
UCS6808P-1

SINGLE, 16 X 18” BOWL, OFFSET WASTE
Single compartment undermount sink. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fitting, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08.
Wheelchair accessible: meets ADA (Americans with disabilities act guidelines) and ANSI A117.1 (Accessible and usable buildings and facilities). Check local codes to ensure compliance.
Left rear waste location, 3 1/2” (89 mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.
UCS6805P-1
**Undermount Sinks**

**DOUBLE, 18 GAUGE, ROUNDED BOWL**

Double compartment undermount sink. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, cutout template, and installation hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Wheelchair accessible: meets ADA (Americans with disabilities act guidelines) and ANSI A117.1 (Accessible and usable buildings and facilities). Check local codes to ensure compliance.

Center back waste location. Includes 3 1/2” (89 mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.

**UCD6405P-1**

**DOUBLE, 18 GAUGE**

Double compartment undermount sink. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Includes waste fittings, cutout template, and Universal Installation System hardware. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Center back waste location. Includes 3 1/2” (89 mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.

**UCD6408P-1**
EXOS SINGLE WASHBASIN

Exos single wash basin made of Miranit, resin-bonded mineral composite, with pore-free, smooth gelcoat high-polished surface (temperature-resistant up to 80°C), with storage surfaces and integral back panel with integrated brackets for wall mounting.

It has a seamless molded bowl, no overflow and lowered faucet ledge with faucet hole 1 3/8" (35 mm) diameter. Mounting material and waste cover with InoxPlus coating included.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Wheelchair accessible: meets ADA (Americans with disabilities guidelines), ANSI A117.1 (Accessible and usable buildings and facilities), and CSA B651-04. Check local codes to ensure compliance. Required waste (sold separately) #3719. Color: Alpine white.

23 5/8 x 4 15/16 x 19 11/16 in. (600 x 125 x 500 mm)

ANMW0010

Bundle includes ANMW0010 sink, Aquarius faucet AT03-011DC (see page 19) and mixing valve MIX-LF (page 21).

ANMW0010-DCM

35 7/16 x 4 15/16 x 19 11/16" (900 x 125 x 500 mm)

ANMW0011

Bundle includes ANMW0011 sink, Aquarius faucet AT03-011DC (see page 19) and mixing valve MIX-LF (page 21).

ANMW0011-DCM
Hand Wash Basins

**WASHINO TROUGH SINK - 3 WASH PLACES**

WASHINO trough sink made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. Wave-shaped basins with reduced extension to increase accessibility to the faucet, large outer radii of basins to minimize risk of injury, large inner radii facilitate easy cleaning. Faucet deck with 3 faucet holes, 1 3/8" (35 mm). No custom hole drilling for this range. Integral back panel for wall mounting.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Required 1-1/2" waste fittings: Model #100 (sold separately).

3 wash places.
17 7/8 x 63 x 8 1/8" (450 x 1600 x 207 mm) Overall F-B x L-R x D
7 7/8" (200 mm) bowl depth

**SANW215**

Bundle includes SANW215 sink, 3 Aquarius faucets, AT03-011DC (see page 19) and 3 mixing valves, MIX-LF (page 21).

**SANW215-DCM**

OPTIONAL ACCESSORY

100 WASTE FITTING

---

**WASHINO TROUGH SINK - 2 WASH PLACES**

WASHINO trough sink is made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. Wave-shaped basins with reduced extension to increase accessibility to the faucet, large outer radii of basins to minimize risk of injury, large inner radii facilitate easy cleaning. Faucet deck with a faucet hole 1 3/8" (35 mm) for each wash place. No custom hole drilling for this range. Integral back panel for wall mounting.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Required 1-1/2" waste fittings: Model #100 (sold separately).

2 wash places
117 3/4 x 43 3/8 x 9 7/16" (450 x 1100 x 240 mm)
Overall F-B x L-R x D
7 7/8" bowl depth

**SANW200**

Bundle includes SANW200 sink, two Aquarius faucets, AT03-011DC (see page 19) and two mixing valves, MIX-LF (page 21).

**SANW200-DCM**

OPTIONAL ACCESSORY

100 WASTE FITTING
Designer, mineral material

WASHINO TROUGH SINK - 4 WASH PLACES

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. Wave-shaped basins with reduced extension offers increased accessibility to the faucet, large outer radii of basins helps minimize risk of injury, large inner radii facilitates easy cleaning. Faucet deck with 4 faucet holes, 1 3/8” (35 mm) for each wash place. No custom hole drillings for this range. Integral back panel for wall mounting.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Required 1-1/2” waste fittings: Model #100 (sold separately).

4 wash places.
17 7/8 x 82 11/16 x 8 1/8” (450 x 2100 x 207 mm). Overall F-B x L-R x D.
7 7/8” (200 mm) bowl depth

SANW205

WASHINO TROUGH SINK, LEFT BASIN HIGH

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. With 4 wash places (2 wash places with a height difference of 100 mm), Wave-shaped basins with reduced extension offers increased accessibility to the faucet, large outer radii of basins helps minimize risk of injury, large inner radii facilitates easy cleaning. Faucet deck with 4 faucet holes, 1 3/8” (35 mm). No custom hole drillings for this range. Integrated divider with overflow function made of Miranit, blue colour. Integral back panel for wall mounting.

cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Required 1-1/2” waste fittings: Model #100 (sold separately).

Version with basin left above/right below. 4 wash places.
17 7/8 x 82 11/16 x 11 7/8” (450 x 2100 x 300 mm)
Overall F-B x L-R x D
Bowl depth 7 7/8” (200 mm)

SANW211

OPTIONAL ACCESSORY
100 WASTE FITTING
Hand Wash Basins

WASHINO TROUGH SINK, RIGHT BASIN HIGH

WASHINO trough made of Miranit resin-bonded mineral material, with a smooth, pore-free surface (temperature-resistant up to 80°C). Alpine white color. With 4 wash places (2 wash places with a height difference of 100 mm). Wave-shaped basins with reduced extension offers increased accessibility to the faucet. Large outer radii of basins helps minimize risk of injury while large inner radii facilitates easy cleaning. Faucet deck with 4 faucet holes, 1 3/8" (35 mm). No custom hole drillings for this range. Integrated divider with overflow function made of Miranit, blue colour. Integral back panel for wall mounting. cUPC certified and in compliance with standards: IAPMO IGC 156-2012e1 and CSA B45.5-17 / IAPMO Z124-2017.

Required 1-1/2" waste fittings: Model #100 (sold separately).

Version with basin right above/left below. Four wash places. 17 7/8 x 82 11/16 x 11 7/8" (450 x 2100 x 300 mm)
Overall F-B x L-R x D.
Bowl depth 7 7/8" (200 mm)

SANW212

OPTIONAL ACCESSORY
100 WASTE FITTING
Nightingale Handwash Sink with Faucet Ledge

White solid surface Miranit hand hygiene sink with removable shroud. Left rear 1 1/2" (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and sink rim is shaped to prevent users from placing objects on it. Hand hygiene sinks are specifically designed for hand washing only. Laminar spout can be powered with included plug in transformer or with included battery pack which will last approximately 10,000 cycles on 4 x AA batteries. Flow rate 4 Lpm / 1.05 gpm.


AHWS1720W-00

Recommended Thermostatic Mixing Valve
MIX-LF

Optional Integral Wall Carrier
IWC2203
NEW

NIGHTINGALE HANDWASH SINK WITH HANDS-FREE FAUCET

White solid surface Miranit hand hygiene sink with removable shroud. Left rear 1 1/2'' (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hands free gooseneck faucet included. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on 4 x AA batteries (AC or DC or AC with battery backup). Flow rates 4L/min (1.05gpm) standard or low flow option at 1.0 L/min (0.26gpm). Hand hygiene sinks are specifically designed for hand washing only. Nightingale sinks are cUPC certified and are compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national health-care standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance). Faucet is certified to ASME A112.18.1/CSA B125.1.

AHWS1720W-G

RECOMMENDED THERMOSTATIC MIXING VALVE
MIX-LF

OPTIONAL INTEGRAL WALL CARRIER
IWC2203

NEW

NIGHTINGALE HANDWASH SINK WITH HANDS-FREE FAUCET

White solid surface Miranit hand hygiene sink with removable shroud. Left rear 1 1/2'' (DN 40) waste location with removable waste cover to prevent water from splashing directly into/out of the waste. An anti-splash feature runs through the centre of the sink to greatly reduce splashing. Bowl is sloped towards drain and the sink rim is shaped to prevent users from placing objects on it. Hands free faucet included with user temperature control. Faucet can be powered with included plug in transformer or with included battery pack which will last approximately 100,000 cycles on 4 x AA batteries (AC or DC or AC with battery backup). Flow rates 3.8L/min (1.0gpm) standard or low flow option at 1.3 L/min (0.35gpm). Hand hygiene sinks are specifically designed for hand washing only. Nightingale sinks are cUPC certified and are compliant with CSA B45.5-11/IAPMO Z124-2011. Meets and exceeds various national health-care standards; ie, CSAZ8000, CSAZ317.1-16. Wheelchair accessible: meets ADA, ANSI A117.1 and CSA B651-04 (check local codes to ensure compliance). Faucet is certified to ASME A112.18.1/CSA B125.1.

AHWS1720W-T

RECOMMENDED THERMOSTATIC MIXING VALVE
MIX-LF

OPTIONAL INTEGRAL WALL CARRIER
IWC2203
**DESIGNER, SEMI-PUBLIC, DUAL STATION, SINGLE DRAIN**

Designer double hand wash basin. 16 gauge 1.8 mm thick T304 (CNS 18/10) stainless steel. Exposed surfaces are polished to a #4 satin finish. 1 1/4" (DN 32) waste fitting included with vandal resistant laser cut pyramid waste cover. Basin is installed using wall brackets, no separate carrier is required. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Optional shroud WHB5222-RS Wheelchair accessible: meets ADA (Americans with disabilities act guidelines), ANSI A117.1 (Accessible and usable buildings and facilities), and CSA B651-04. Check local codes to ensure compliance.

Model Options:
WHB5222-7, Two single faucet holes 1 1/2" (38 mm) diameter.
WHB5222-7, Custom (non-returnable), specify hole drilling.

**OPTIONAL SHROUD**

WHB5222-RS

---

**REMOVABLE SHROUD FOR DUAL STATION BASIN**

Removable shroud for WHB5222 series basin. Made from 18 gauge (1.2 mm) stainless steel. Shroud measures 7" (178 mm) wide and extends 20 9/16" (522 mm) below the bottom of the basin. The shroud is satin finished.

21 5/16 x 7 x 20 5/8 * Overall (FB x LR x H).
542 x 178 mm Overall (FB x LR x H).

WHB5222-RS

---

**CORNER WALL MOUNT DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED**

Single compartment corner wall mount wash basin with faucet ledge. Center waste location. 19 gauge (1.0 mm) 18/10 stainless steel. Exposed surfaces are brushed finish. Includes installation kit. Accepts 1 1/4 in. (32 mm) waste (not included). 12 3/16" x 12 3/16" (Overall D x W).
6 1/8" x 11 7/16" x 4 3/4" (Bowl D x W x H).

Model Options:
WT310E-7-1, 1 faucet hole, 1 3/8 in. (35 mm) diameter.
WT310E-7, Custom (non returnable), specify hole drilling.

**OPTIONAL WASTE FITTING**

3700
Hand Wash Basins

**DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, NO OVERFLOW**

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 340x300x140 mm, rectangular shape, 120 mm tap ledge, front panel with 45° corner edges, pre-welded mounting brackets, including screws and dowels. Optional shroud also available: WT-RS.

- Custom hole drilling, specify when ordering, no overflow, accepts 1 1/4" (32 mm) waste - not included.
- 17 13/16" x 15 3/4" (Overall D x W).
- 12" x 13 3/8" x 5 9/16" (Bowl D x W x H).

**Model Options:**
- WT400C-7-1, 1 faucet hole 1 3/8" (35 mm)
- WT400C-7, Custom (non returnable), specify hole drilling

---

**OPTIONAL ACCESSORIES**

WT-RS, 3700

---

**DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, WITH OVERFLOW**

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 400x300x135 mm, rectangular shape, 105 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, mounting conform EN 31, including screws and dowels. Optional shroud also available: WT-RS.

- With overflow, accepts 1 1/4" (32 mm) waste - not included.
- 17 13/16" x 15 3/4" (Overall D x W).
- 12" x 13 3/8" x 5 9/16" (Bowl D x W x H).

**Model Options:**
- WT400C-8-1, 1 faucet hole 1 3/8" (35 mm)
- WT400C-8, Custom (non returnable), specify hole drilling

---

**OPTIONAL ACCESSORY**

WT-RS, 3719

---

**DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, NO OVERFLOW**

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 400x300x135 mm, rectangular shape, 105 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, mounting conform EN 31, including screws and dowels. Optional shroud also available: WT-RS.

- No overflow, accepts 1 1/4" (32 mm) waste - not included.
- 17 9/16" x 19 11/16" (Overall D x W).
- 11 7/16" x 5 3/4" x 5 9/16" (Bowl D x W x H).

**Model Options:**
- WT500C-7, Custom (non returnable), specify hole drilling
- WT500C-7-1, 1 faucet hole 1 3/8" (35 mm)

---

**OPTIONAL ACCESSORIES**

WT-RS, 3700
DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, WITH OVERFLOW

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 400x300x135 mm, rectangular shape, 105 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, mounting conform EN 31, including screws and dowels.

Optional shroud also available: WT-RS.

With overflow, accepts 1 1/4" (32 mm) waste - not included.

17 9/16" x 19 11/16" (Overall D x W).
11 7/16" x 15 3/4" x 5 9/16" (Bowl D x W x H).

Model Options:
WT500C-8, Custom (non returnable), specify hole drilling
WT500C-8-1, 1 faucet hole 1 3/8" (35 mm).

WT500C-8

OPTIONAL ACCESSORY
WT-RS

DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, NO OVERFLOW

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 550x350x145 mm, rectangular shape, 90 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, including screws and dowels.

Optional shroud also available: WT-RS.

No overflow, accepts 1 1/4" (32 mm) waste - not included.

18 7/8" x 23 5/8" (Overall D x W).
13 3/8" x 21 1/4" x 5 3/4" (Bowl D x W x H).

Model Options:
WT600C-7, Custom (non returnable), specify hole drilling
WT600C-7-1, 1 faucet hole 1 3/8" (35 mm).

WT600C-7

OPTIONAL ACCESSORIES
WT-RS, 3700

DESIGNER BASIN, 1 1/4" WASTE NOT INCLUDED, WITH OVERFLOW

Single wash basin for wall mounting, stainless steel, surface satin finished, material thickness 1 mm (19 gauge), seamless welded bowl with diameter 550x350x145 mm, rectangular shape, 90 mm tap ledge, front panel with 45° corner edges, prewelded mounting brackets, including screws and dowels.

Optional shroud also available: WT-RS.

Rear overflow for wheelchair accessibility, accepts 1 1/4" (32 mm) waste - not included.

18 7/8" x 23 5/8" (Overall D x W).
13 3/8" x 21 1/4" x 5 3/4" (Bowl D x W x H).

Model Options:
WT600C-8, Custom (non returnable), specify hole drilling
WT600C-8-1, 1 faucet hole 1 3/8" (35 mm).

WT600C-8

OPTIONAL ACCESSORY
WT-RS
Hand Wash Basins

WALL SHROUD, 18 GAUGE
Trap cover manufactured from 18 gauge, type 304 stainless steel. Exposed surfaces are satin finished. For wall mount installation of wash basin models WT400C, WT500C, and WT600C series.

10 1/2 x 6 1/2 x 15 3/4" Overall (FB x LR x H)

Model Options:
WHBS181910-3, 1 faucet hole, 1 1/2" diameter
WHBS181910-3-3, 3 faucet holes, 1 1/2" diameter, 4" centerset
WHBS181910-3, custom / non-returnable.

WT-RS

INSTITUTIONAL, WITH SHROUD, 16 X 14" BOWL, DECK MOUNT
Wall hung basin with shroud. Center waste location. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners. One piece wall hanger. Includes 1 1/2" [38 mm] duplex waste assembly with rubber stopper. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Separate sink carrier is not required.

Model Options:
WHBS181910-3-1, 1 faucet hole, 1 1/2" diameter
WHBS181910-3-3, 3 faucet holes, 1 1/2" diameter, 4" centerset
WHBS181910-3, custom / non-returnable.

WSS6713-2, 2 faucet holes, 1 1/4" diameter, 8" spread
WSS6713, Custom, non-returnable.

14 GAUGE, WALL MOUNT
Wall service sink. Centre waste location. 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

19 x 20" Overall. 16 x 17 x 13" Bowl. (FB x LR x D).
483 x 508 mm Overall. 406 x 432 x 330 mm Bowl. (FB x LR x D).

Model Options:
WSS6713-2, 2 faucet holes, 1 1/4" diameter, 8" spread
WSS6713, Custom, non-returnable.

INSTITUTIONAL, WITH SHROUD, 18 GAUGE, WALL MOUNT
Trap cover manufactured from 18 gauge, type 304 stainless steel. Exposed surfaces are satin finished. For wall mount installation of wash basin models WT400C, WT500C, and WT600C series.

10 1/2 x 6 1/2 x 15 3/4" Overall (FB x LR x H)

Model Options:
WHBS181910-3, 1 faucet hole, 1 1/2" diameter
WHBS181910-3-3, 3 faucet holes, 1 1/2" diameter, 4" centerset
WHBS181910-3, custom / non-returnable.

WT-RS

INSTITUTIONAL, WITH SHROUD, 16 X 14" BOWL, DECK MOUNT
Wall hung basin with shroud. Center waste location. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners. One piece wall hanger. Includes 1 1/2" [38 mm] duplex waste assembly with rubber stopper. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Separate sink carrier is not required.

Model Options:
WHBS181910-3-1, 1 faucet hole, 1 1/2" diameter
WHBS181910-3-3, 3 faucet holes, 1 1/2" diameter, 4" centerset
WHBS181910-3, custom / non-returnable.

WSS6713-2, 2 faucet holes, 1 1/4" diameter, 8" spread
WSS6713, Custom, non-returnable.
STAND ALONE HAND WASH STATION

Free-standing hand wash stations are designed for public spaces where increased capacity is needed for hand hygiene. Constructed from robust 18 gauge T304 stainless steel. Drawn sink bowl measures 14" (356mm) FB x 16" (406mm) LR x 8" (203mm) D with offset waste to comply with infection control guidelines. 1 1/2" grid waste fitting is included. Cabinet is seamlessly welded construction with an easy access front panel for maintenance and leveling feet. Specify faucet holes when ordering. Optional accessories include a hands-free gooseneck faucet, stainless steel backsplash, mobile cart with casters, available with or without foot pump, deck mounted top fill manual soap dispenser, paper towel dispenser, and waste bin. Sink certified to ASME A112.19.3-2008 / CSA B45.4-08. Faucet certified to A112.18.1/CSA B125.1

FWHS181908-3

FREE STANDING HAND WASH STATION WITH GOOSENECK FAUCET

FWHS181908-3G

FREE STANDING HAND WASH STATION WITH GOOSENECK FAUCET AND MANUAL SOAP DISPENSER

FWHS181908-3GS

OPTIONAL ACCESSORIES FOR STAND-ALONE HAND WASH STATION

MHW-CB MOBILE CARTER BASE

MHW-BS STAINLESS STEEL BACKSPLASH

RODX600 RODAN MANUAL PAPER TOWEL DISPENSER

RODX630 RODAN HANDS-FREE PAPER TOWEL DISPENSER (BATTERY OPERATED)

RODX605 RODAN WASTE BIN (INSTALLED ON RIGHT OR LEFT SIDE)

MHW-FP FOOT PEDAL ACTUATOR WITH 2 X 6 GALLON TANKS
Hand Wash Basins  Stand-alone hand wash sink

STAND ALONE HAND WASH SINK

Integrated hand wash station is designed for private and public spaces where increased capacity is needed for hand hygiene. Fully hand fabricated from robust 18 gauge T304 stainless steel. 14" (356mm) FB x 16' (406mm) LR x 9" (229mm) D sink bowl with offset waste to comply with infection control guidelines. 1 1/2" grid waste fitting is included. Cabinet is seamlessly welded construction with a hygienic recess for mounting the included RODX605 waste bin. Optional accessories include deck-mounted hands-free faucet, deck mounted manual liquid soap dispenser or hands free foam soap dispenser, stainless steel paper towel dispenser. Specify faucet holes when ordering. Sink certified to ASME A112.19.3-2008 / CSA B45.4-08, optional faucets certified to A112.18.1/CSA B125.1

HWS1821-I-3

OPTIONAL ACCESSORIES FOR STAND-ALONE HAND WASH SINK

- SD80V MANUAL SOAP DISPENSER
- HHF49G GOOSENECK BATTERY OPERATED FAUCET, CHROME FINISH
- HHF23T TEMPERATURE ADJUSTABLE BATTERY OPERATED FAUCET, CHROME FINISH
- SD01-002CFL AQUA-FOAM PILLAR SOAP DISPENSER, POLISHED STAINLESS
- SD01-003CF AQUA-FOAM CURVED SOAP DISPENSER, POLISHED STAINLESS
- RODX600 RODAN MANUAL PAPER TOWEL DISPENSER
- RODX630 RODAN HANDS-FREE PAPER TOWEL DISPENSER (BATTERY OPERATED)
WALL-MOUNTED HAND WASH STATION

Wall-hung hand wash stations are designed for public spaces where increased capacity is needed for hand hygiene. Constructed from robust 18 gauge T304 stainless steel. Drawn sink bowl measures 14” (356mm) FB x 16” (406mm) LR x 8” (203mm) D with offset waste to comply with infection control guidelines. 1 1/2” grid waste fitting is included. Cabinet is seamlessly welded construction with an easy access front panel for maintenance. Optional accessories include a hands-free gooseneck faucet and deck mounted top fill manual soap dispenser. Specify faucet holes when ordering. Sink certified to ASME A112.19.3-2008 / CSA B45.4-08, optional faucets certified to A112.18.1/CSA B125.1

WHBS181908-3

WALL-MOUNTED HAND WASH STATION WITH GOOSENECK FAUCET

WHBS181908-3G

WALL-MOUNTED HAND WASH STATION WITH GOOSENECK FAUCET AND MANUAL SOAP DISPENSER

WHBS181908-3GS

OPTIONAL ACCESSORIES FOR STAND-ALONE HAND WASH STATION

MHW-CB MOBILE CASTER BASE
MHW-BS STAINLESS STEEL BACKSPLASH
RODX600 RODAN MANUAL PAPER TOWEL DISPENSER
RODX630 RODAN HANDS-FREE PAPER TOWEL DISPENSER (BATTERY OPERATED)
RODX605 RODAN WASTE BIN (INSTALLED ON RIGHT OR LEFT SIDE)
MHW-FP FOOT PEDAL ACTUATOR WITH 2 X 6 GALLON TANKS
**Utility Sinks**

**MOP SINK, SQUARE DESIGN**
Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral corner splashguard. Can be installed in either left or right corners. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower waste. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

**MOP SINK, ANGULAR CONSTRUCTION, SPLASH**
Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral splashguard back and side. Can be installed in either left or right corners. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower drain. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

**MOP SINK, LOW ACCESS AT CENTER**
Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Undercoated to reduce condensation and resonance. One piece wall hangers. Can be installed in either left or right corners. Comes with integral back splash and side splash. Drop front feature to facilitate easy drainage of power driven floor maintenance equipment. Includes 2" IPS grid shower drain. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

**MOP SINK, RECTANGULAR CONSTRUCTION, LONG SPLASHGUARD ON RIGHT**
Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral splashguard left and rear sides. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower waste. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
MOP SINK, RECTANGULAR CONSTRUCTION, LONG SPLASHGUARD ON LEFT

Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral splashguard right and rear sides. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower drain. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

MOP SINK, RECTANGULAR CONSTRUCTION, LONG SPLASHGUARD ON RIGHT, LOW ACCESS

Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral splashguard left and rear sides. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower drain. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

MOP SINK, RECTANGULAR CONSTRUCTION, LONG SPLASHGUARD ON LEFT, LOW ACCESS

Mop service sink. Center waste location. 16 gauge (1.5 mm), type 316 (EN1.4401 17/12/2) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Integral splashguard right and rear sides. Undercoated to reduce condensation and resonance. One piece wall hangers. Includes 2" IPS grid shower drain. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

SEWAGE SAMPLING, SINGLE

Single compartment sewage sampling sink without drainboard. 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel 3/4" (19 mm) O.D. flushing tube with 1/2" (12.7 mm) NPS connection. 3" x 3" (76 mm x 76 mm) threaded waste outlet. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
Utility Sinks

SEWAGE SAMPLING, LEFT DRAINBOARD
Single compartment sewage sampling sink with drainboard. 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel 3/4" (19 mm) O.D. flushing tube with 1/2" (12.7 mm) NPS connection. 3" x 3" (76 mm x 76 mm) threaded waste outlet. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
Left drainboard.
SSS1827SDSL

SEWAGE SAMPLING, RIGHT DRAINBOARD
Single compartment sewage sampling sink with drainboard. 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel 3/4" (19 mm) O.D. flushing tube with 1/2" (12.7 mm) NPS connection. 3" x 3" (76 mm x 76 mm) threaded waste outlet. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
Right drainboard.
SSS1827SDSR

SEWAGE SAMPLING, DRAINBOARDS LEFT AND RIGHT
Single compartment sewage sampling sink left and right drainboard. 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished #4 satin finish. Radius coved bowl corners. Anti-splash rim. Stainless steel 3/4" (19 mm) O.D. flushing tube with 1/2" (12.7 mm) NPS connection. 3" x 3" (76 mm x 76 mm) threaded waste outlet. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
Double drainboards.
SSS1827DDS
WALL TROUGH SINK - 16 GAUGE, 18" FRONT TO BACK
Single compartment wash trough. Center waste location. 16 gauge (1.5mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners and rolled radius rim. 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.
1 1/2" (38mm) waste option available as custom request.

BACKSPLASH
8" (200 mm)

FAUCET HOLE OPTIONS (STANDARD)
These models are not returnable once drilled to your specification. Faucet hole locations should be indicated relative to the sink orientation as shown in the drawings. A sketch is recommended.

OVERALL DIMENSIONS
<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>F BACKSPLASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTS36-1</td>
<td>18&quot; (457 mm)</td>
<td>36&quot; (914 mm)</td>
<td>14 3/4&quot; (375 mm)</td>
<td>33 1/2&quot; (851 mm)</td>
<td>8&quot; (203 mm)</td>
<td>8&quot; (203 mm)</td>
</tr>
<tr>
<td>WTS48-1</td>
<td>18&quot; (457 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14 3/4&quot; (375 mm)</td>
<td>44 1/2&quot; (1130 mm)</td>
<td>8&quot; (203 mm)</td>
<td>8&quot; (203 mm)</td>
</tr>
<tr>
<td>WTS60-1</td>
<td>18&quot; (457 mm)</td>
<td>60&quot; (1524 mm)</td>
<td>14 3/4&quot; (375 mm)</td>
<td>56 1/2&quot; (1435 mm)</td>
<td>8&quot; (203 mm)</td>
<td>8&quot; (203 mm)</td>
</tr>
<tr>
<td>WTS72-1</td>
<td>18&quot; (457 mm)</td>
<td>72&quot; (1829 mm)</td>
<td>14 3/4&quot; (375 mm)</td>
<td>68 1/2&quot; (1740 mm)</td>
<td>8&quot; (203 mm)</td>
<td>8&quot; (203 mm)</td>
</tr>
</tbody>
</table>

WALL TROUGH SINK - 14 GAUGE, 20" FRONT TO BACK
Single compartment wash trough. Center waste location. 14 gauge (2.0mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Radius coved bowl corners and rolled radius rim. 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery.

FAUCET HOLE OPTIONS (STANDARD)
These models are not returnable once drilled to your specification. Faucet hole locations should be indicated relative to the sink orientation as shown in the catalog drawings. A sketch is recommended.

OVERALL DIMENSIONS
<table>
<thead>
<tr>
<th>MODEL</th>
<th>A (FRONT-BACK)</th>
<th>B (LEFT-RIGHT)</th>
<th>C (FRONT-BACK)</th>
<th>D (LEFT-RIGHT)</th>
<th>E (DEPTH)</th>
<th>F BACKSPLASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>WTS2025-1</td>
<td>20&quot; (508 mm)</td>
<td>25&quot; (635 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>22&quot; (559 mm)</td>
<td>10 1/2&quot; (267 mm)</td>
<td>6&quot; (152 mm)</td>
</tr>
<tr>
<td>WTS2031-1</td>
<td>20&quot; (508 mm)</td>
<td>31&quot; (787 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>29&quot; (711 mm)</td>
<td>10 1/2&quot; (267 mm)</td>
<td>6&quot; (152 mm)</td>
</tr>
<tr>
<td>WTS2036-1</td>
<td>20&quot; (508 mm)</td>
<td>36&quot; (914 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>33 3/8&quot; (838 mm)</td>
<td>8&quot; (203 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>WTS2048-1</td>
<td>20&quot; (508 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>45 3/4&quot; (1143 mm)</td>
<td>8&quot; (203 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>WTS2060-1</td>
<td>20&quot; (508 mm)</td>
<td>60&quot; (1524 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>57 3/4&quot; (1448 mm)</td>
<td>8&quot; (203 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>WTS2072-1</td>
<td>20&quot; (508 mm)</td>
<td>72&quot; (1829 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>69 7/8&quot; (1753 mm)</td>
<td>8&quot; (203 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
<tr>
<td>WTS2096-1</td>
<td>20&quot; (508 mm)</td>
<td>96&quot; (2438 mm)</td>
<td>16 1/2&quot; (419 mm)</td>
<td>93&quot; (2362 mm)</td>
<td>8&quot; (203 mm)</td>
<td>10&quot; (254 mm)</td>
</tr>
</tbody>
</table>
**Drainboard Sinks**

18 GAUGE, DRAINBOARD LEFT

Single compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. Drainboard is located to the left of sink bowl and is sloped for drainage.

Center back waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBL6408P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBL6408P-1-3, 3 faucet holes, 1 1/2" diameter, 8 inch spread
LBSDBL6408P-1, Custom (non-returnable)

LBSDBL6408P-1

18 GAUGE, DRAINBOARD RIGHT

Single compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. Drainboard is located to the right of sink bowl and is sloped for drainage.

Center back waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBR6408P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBR6408P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
LBSDBR6408P-1, Custom (non-returnable)

LBSDBR6408P-1

18 GAUGE, DRAINBOARD LEFT, ROUNDED BOWL

Single compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. Drainboard is located to the left of sink bowl and is sloped for drainage.

Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBL6810P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBL6810P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
LBSDBL6810P-1, Custom (non-returnable)

LBSDBL6810P-1
18 GAUGE, DRAINBOARD Right, Rounded Bowl

Single compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. Drainboard is located to the right of sink bowl and is sloped for drainage.

Center waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBSDBR6810P-1-1, 1 faucet hole, 1 1/2" diameter
LBSDBR6810P-1-3, 3 faucet holes, 1 1/2" diameter, 8" spread
LBSDBR6810P-1, Custom (non-returnable)

18 GAUGE, DRAINBOARD Left

Double compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Waste fittings included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Drainboard is located to the left of sink bowls and is sloped for drainage.

Center rear waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBDDBL6408P-1-1, 1 faucet hole, 1 1/2" diameter
LBDDBL6408P-1-3, 3 faucet holes, 1 1/2" diameter, 8" center spread
LBDDBL6408P-1, Custom (non-returnable)

18 GAUGE, DRAINBOARD Right

Double compartment self rimming topmount sink with faucet ledge and drainboard. 18 gauge (1.2 mm), type 304 (CNS 18/10) stainless steel. Exposed surfaces are #4 satin finished. Undercoated to reduce condensation and resonance. Waste fittings included. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Drainboard is located to the right of sink bowls and is sloped for drainage.

Center rear waste location. Includes 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Model Options:
LBDDBR6408P-1-1, 1 faucet hole, 1 1/2" diameter
LBDDBR6408P-1-3, 3 faucet holes, 1 1/2" diameter, 8" center spread
LBDDBR6408P-1, Custom (non-returnable)
Scullery Sinks  Classic Series

Waste location
Center (C)
Right rear (RR)
Left rear (LR)

Waste size
(Indicated in model number, eg. SL2424-1)
- The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.
- The suffix (-5) indicates a 1 1/2" (38mm) duplex waste assembly, rubber stopper, and 1 1/2" (DN38) brass tailpiece with standpipe and guard.

Faucet hole options (Standard)
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

Floor to Rim:
35" (890mm)

CLASSIC SERIES - 16 GAUGE, OPTIONAL REMOVABLE DRAINBOARD
Single compartment scullery sink. 16 gauge (1.5 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Sink compartment sloped to drain with radius coved corners on front and back only. Rolled rim. Stainless steel tubular legs with adjustable feet. Includes waste fitting. Certified to ASME A112.19.3-2008 / CSA B45.4-08

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A FRONT-BACK</th>
<th>B LEFT-RIGHT</th>
<th>C FRONT-BACK</th>
<th>D LEFT-RIGHT</th>
<th>E DEPTH</th>
<th>F (BACKSPLASH)</th>
<th>WASTE LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>SL2424-1</td>
<td>27 3/16&quot; (691 mm)</td>
<td>27 3/8&quot; (695 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>C</td>
</tr>
<tr>
<td>SL2424-5</td>
<td>27 3/16&quot; (691 mm)</td>
<td>27 3/8&quot; (695 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>RR</td>
</tr>
<tr>
<td>SL2448-1</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
<td>24&quot; (610 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>C</td>
</tr>
<tr>
<td>SL2448-5</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>RR</td>
</tr>
</tbody>
</table>

CLASSIC SERIES - 16 GAUGE, OPTIONAL REMOVABLE DRAINBOARD
Double compartment scullery sink. 16 gauge (1.5 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Sink compartment sloped to drain with radius coved corners on front and back only. Rolled rim. Stainless steel tubular legs with adjustable feet. Includes waste fitting. Certified to ASME A112.19.3-2008 / CSA B45.4-08

<table>
<thead>
<tr>
<th>MODEL</th>
<th>A FRONT-BACK</th>
<th>B LEFT-RIGHT</th>
<th>C FRONT-BACK</th>
<th>D LEFT-RIGHT</th>
<th>E DEPTH</th>
<th>F (BACKSPLASH)</th>
<th>WASTE LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>DL2448-1</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
<td>24&quot; (610 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>C</td>
</tr>
<tr>
<td>DL2448-5</td>
<td>27 3/16&quot; (691 mm)</td>
<td>51 3/8&quot; (1305 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>48&quot; (1219 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td>RR</td>
</tr>
</tbody>
</table>
CLASSIC SERIES - 16 GAUGE, OPTIONAL REMOVABLE DRAINBOARD

Triple compartment scullery sink. 16 gauge (1.5 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Sink compartments sloped to drain with radius coved corners on front and back only. Rolled rim. Stainless steel tubular legs with adjustable feet. Includes waste fittings. Certified to ASME A112.19.3-2008 / CSA B45.4-08

Waste size
(Indicated in model number, eg. TL2454-5)
- The suffix (-1) indicates a 3 1/2” (89mm) crumb cup strainer with 1 1/2” (DN38) brass tailpiece.
- The suffix (-5) indicates a 1 1/2” (38mm) duplex waste assembly, rubber stopper, and 1 1/2” (DN38) brass tailpiece with standpipe and guard.

Waste location
Center (C)
Right rear (RR)
Left rear (LR)

Faucet hole options (Standard)
2 hole, 1 1/4” (32mm) diameter, 8” (203mm) centerset, positioned 4” (102mm) below top of backsplash.

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

Floor to Rim:
35” (890mm)

---

### Triple Compartment

<table>
<thead>
<tr>
<th>MODEL</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>DEPTH (BACKSPLASH)</th>
<th>WASTE LOCATION</th>
</tr>
</thead>
<tbody>
<tr>
<td>TL2454-1</td>
<td>27.3/16&quot; (691 mm)</td>
<td>57.3/8&quot; (1457 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>C</td>
</tr>
<tr>
<td>TL2454-5</td>
<td>27.3/16&quot; (691 mm)</td>
<td>57.3/8&quot; (1457 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>RR, RR, LR</td>
</tr>
<tr>
<td>TL2472-1</td>
<td>27.3/16&quot; (691 mm)</td>
<td>75.3/8&quot; (1915 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>C</td>
</tr>
<tr>
<td>TL2472-5</td>
<td>27.3/16&quot; (691 mm)</td>
<td>75.3/8&quot; (1915 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>RR, RR, LR</td>
</tr>
</tbody>
</table>

### REMOVABLE DRAINBOARD

Removable drainboard for classic series scullery sinks. Made from 16 gauge (1.5 mm) type 304 stainless steel. Polished to a satin finish. The legs have adjustable feet and are interchangeable such that the product can be installed on either the left or right of the scullery.

Mounting left or right
23 x 24 x 36” Overall (FB x LR x H).
584 x 610 x 914 mm Overall (FB x LR x H).
Scullery Sinks Service Series

Model illustrated is without a drainboard.

**SERVICE SERIES - 14 GAUGE, SQUARE BOWL CORNERS**

Single compartment "Service Series" scullery sink. Service Series sculleries are purpose built utility free standing utility sinks which can handle anything you throw at it. Heavy 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Compartment is fully welded square corner construction. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

**Waste size**
(Indicated in model number, eg. SSL2418-1) The suffix (-1) indicates a 3 1/2" (89 mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Waste location**
Center (C)

**Faucet hole options (Standard)**
2 hole, 1 1/4" (32 mm) diameter. 8" (203 mm) centerset, positioned 4" (102 mm) below top of backsplash.

**Custom faucet holes**
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**Floor to work surface**
35" (889 mm)

**Drainboard**
24" x 24" (61 x 61 mm)

---

**Single Compartment - without drainboard**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SSL2418-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SSL2424-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

---

**Single Compartment - drainboard left or right**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SSL2418L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SSL2418R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SSL2424L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SSL2424R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

---

**Single Compartment - drainboard left and right**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SSL2418LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SSL2424LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
SERVICE SERIES - 14 GAUGE, SQUARE BOWL CORNERS

Double compartment "Service Series" scullery sink. These sculleries are purpose built free standing utility sinks which can handle anything you throw at it. Heavy 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Compartments are fully welded square corner construction. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

### Waste size
(Included in model number, eg. SDL2436-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

### Waste location
Center (C)

### Faucet hole options (Standard)
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

### Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

### Floor to work surface
35" (889 mm)

### Drainboard
24" x 24" (61 x 61 mm)

---

**Double Compartment - without drainboard**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SDL2436-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SDL2448-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

---

**Double Compartment - drainboard left or right**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SDL2436L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SDL2436R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SDL2448L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SDL2448R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

---

**Double Compartment - drainboard left and right**

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>SDL2436LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>SDL2448LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
Model illustrated is without a drainboard

**Scullery Sinks**  
**Service Series**

**SERVICE SERIES - 14 GAUGE, SQUARE BOWL CORNERS**

Triple compartment "Service Series" scullery sink. These sculleries are purpose built utility free standing utility sinks which can handle anything you throw at it. Heavy 14 gauge (2.0 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Compartments are fully welded square corner construction. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08.

Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

**Waste size**  
(Indicated in model number, eg. STL2454-1)  
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Waste location**  
Center (C)

**Faucet hole options (Standard)**  
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

**Custom faucet holes**  
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**Floor to work surface**  
35" (889 mm)

**Drainboard**  
24" x 24" (61 x 61 mm)

### Triple Compartment - without drainboard

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRONT-BACK</td>
</tr>
<tr>
<td>STL2454-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>STL2472-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRONT-BACK</td>
</tr>
<tr>
<td>STL2454L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>STL2454R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>STL2472L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>STL2472R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>FRONT-BACK</td>
</tr>
<tr>
<td>STL2454LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>STL2472LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
### Single Compartment - without drainboard

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
<th>Backsplash</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSL2418-1</td>
<td>28 1/2&quot; (724 mm) x 22 1/4&quot; (565 mm)</td>
<td>24&quot; (610 mm) x 18&quot; (457 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
<tr>
<td>RSL2424-1</td>
<td>28 1/2&quot; (724 mm) x 28 1/4&quot; (718 mm)</td>
<td>24&quot; (610 mm) x 24&quot; (610 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
</tbody>
</table>

### Single Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
<th>Backsplash</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSL2418L-1</td>
<td>28 1/2&quot; (724 mm) x 44 1/8&quot; (1121 mm)</td>
<td>24&quot; (610 mm) x 18&quot; (457 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
<tr>
<td>RSL2418R-1</td>
<td>28 1/2&quot; (724 mm) x 44 1/8&quot; (1121 mm)</td>
<td>24&quot; (610 mm) x 18&quot; (457 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
<tr>
<td>RSL2424L-1</td>
<td>28 1/2&quot; (724 mm) x 50 1/8&quot; (1273 mm)</td>
<td>24&quot; (610 mm) x 24&quot; (610 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
<tr>
<td>RSL2424R-1</td>
<td>28 1/2&quot; (724 mm) x 50 1/8&quot; (1273 mm)</td>
<td>24&quot; (610 mm) x 24&quot; (610 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
</tbody>
</table>

### Single Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
<th>Backsplash</th>
</tr>
</thead>
<tbody>
<tr>
<td>RSL2418LR-1</td>
<td>28 1/2&quot; (724 mm) x 66&quot; (1676 mm)</td>
<td>24&quot; (610 mm) x 18&quot; (457 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
<tr>
<td>RSL2424LR-1</td>
<td>28 1/2&quot; (724 mm) x 72&quot; (1829 mm)</td>
<td>24&quot; (610 mm) x 24&quot; (610 mm) x 14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
</tr>
</tbody>
</table>
### RESTAURANT SERIES - 16 GAUGE, RADIUS COVED BOWL CORNERS

Double compartment "Restaurant Series" scullery sink. These sculleries are free standing scullery sinks constructed with hygiene and food safety in mind. All radius coved bowl corners are easy to clean and there are no cracks or seams for bacteria to grow in. 16 gauge (1.5 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

#### Waste size

(Indicated in model number, eg. RDL2436-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

#### Waste location

Center (C)

#### Faucet hole options (Standard)

2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

#### Custom faucet holes

Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

#### Floor to work surface

35" (889 mm)

#### Drainboard

24" x 24" (61 x 61 mm)

### Double Compartment - without drainboard

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>DEPTH</th>
<th>BACKSPLASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDL2436-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>42 1/4&quot; (1073 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
<tr>
<td>RDL244B-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>54 1/4&quot; (1378 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
</tbody>
</table>

### Double Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>DEPTH</th>
<th>BACKSPLASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDL2436L-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>61 1/8&quot; (1629 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
<tr>
<td>RDL2436R-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>61 1/8&quot; (1629 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
<tr>
<td>RDL244BL-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>76 1/8&quot; (1934 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
<tr>
<td>RDL244BR-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>76 1/8&quot; (1934 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
</tbody>
</table>

### Double Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
<th>FRONT-BACK</th>
<th>LEFT-RIGHT</th>
<th>DEPTH</th>
<th>BACKSPLASH</th>
</tr>
</thead>
<tbody>
<tr>
<td>RDL2436LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>86&quot; (2184 mm)</td>
<td>24&quot; (610 mm)</td>
<td>18&quot; (457 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
<tr>
<td>RDL244BLR-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>98&quot; (2489 mm)</td>
<td>24&quot; (610 mm)</td>
<td>24&quot; (610 mm)</td>
<td>14&quot; (356 mm)</td>
<td>9&quot; (229 mm)</td>
<td></td>
</tr>
</tbody>
</table>
RESTAURANT SERIES - 16 GAUGE, RADIUS COVED BOWL CORNERS

Triple compartment "Restaurant Series" scullery sink. Theses sculleries are free standing scullery sinks constructed with hygiene and food safety in mind. All radius coved bowl corners are easy to clean and there are no cracks or seams for bacteria to grow in. 16 gauge (1.5 mm), type 304 (CNS 18/10) stainless steel. Polished to a #4 satin finish. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

Waste size
(Indicated in model number, eg. RTL2454-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Waste location
Center (C)

Faucet hole options (Standard)
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

Floor to work surface
35" (889 mm)

Drainboard
24" x 24" (61 x 61 mm)

### Triple Compartment - without drainboard

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>RTL2454-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>RTL2472-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>RTL2454L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>RTL2454R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>RTL2472L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>RTL2472R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>RTL2454LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>RTL2472LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
**Scullery Sinks**  
*World-Class Series*

Model illustrated is without a drainboard

---

**WORLD-CLASS SERIES, 14 GAUGE, RADIUS COVED BOWL CORNERS**

Single compartment "World Class Series" scullery sink. These sculleries are free standing scullery sinks fabricated from heavy 14 gauge (2.0 mm) type 304 (CNS 18/10) stainless steel, and designed for hygiene and food safety. Polished to a #4 satin finish. Finished with a rolled rim. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

**Waste size**  
(Indicated in model number, eg. WSL2418-1)  
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

**Waste location**  
Center (C)

**Faucet hole options (Standard)**  
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

**Custom faucet holes**  
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

**Floor to work surface**  
35" (889 mm)

**Drainboard**  
24" x 24" (61 x 61 mm)

---

### Single Compartment - without drainboard

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSL2418-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
<tr>
<td>WSL2424-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
</tbody>
</table>

### Single Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSL2418L-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
<tr>
<td>WSL2418R-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
<tr>
<td>WSL2424L-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
<tr>
<td>WSL2424R-1</td>
<td>28 1/2&quot; (724 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
</tbody>
</table>

### Single Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>Model</th>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>WSL2418LR-1</td>
<td>66&quot; (1676 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
<tr>
<td>WSL2424LR-1</td>
<td>72&quot; (1829 mm)</td>
<td>24&quot; (610 mm)</td>
</tr>
</tbody>
</table>
### WORLD-CLASS SERIES, 14 GAUGE, RADIUS COVED BOWL CORNERS

Double compartment "World Class Series" scullery sink. These sculleries are free standing scullery sinks fabricated from heavy 14 gauge (2.0 mm) type 304 (CNS 18/10) stainless steel, and designed for hygiene and food safety. Polished to a #4 satin finish. Finished with a rolled rim. Bowls have an extra piece of stainless steel welded as an apron in front to hide the gap in between bowls for ease of cleaning and a more refined look. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

### Waste size
(Indicated in model number, eg. WDL2436-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

### Waste location
Center (C)

### Faucet hole options (Standard)
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

### Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

### Floor to work surface
35" (889 mm)

### Drainboard
24" x 24" (61 x 61 mm)

### Double Compartment - without drainboard

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>WDL2436-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>WDL2448-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Double Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>WDL2436L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>WDL2436R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>WDL2448L-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>WDL2448R-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Double Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>OVERALL DIMENSIONS</th>
<th>SINK COMPARTMENT DIMENSIONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>FRONT-BACK</td>
<td>LEFT-RIGHT</td>
</tr>
<tr>
<td>WDL2436LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td>WDL2448LR-1</td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
Scullery Sinks  World-Class Series

WORLD-CLASS SERIES, 14 GAUGE, RADIUS COVED BOWL CORNERS
Triple compartment "World Class Series" scullery sink. These sculleries are free standing scullery sinks fabricated from heavy 14 gauge (2.0 mm) type 304 (CNS 18/10) stainless steel, and designed for hygiene and food safety. Polished to a #4 satin finish. Finished with a rolled rim. Bowls have an extra piece of stainless steel welded as an apron in front to hide the gap inbetween bowls for ease of cleaning and a more refined look. Left and right drainboards sloped toward bowl. Stainless steel tubular legs with adjustable feet for leveling. Waste fitting included. Certified to ASME A112.19.3-2008 / CSA B45.4-08. Please allow 4 weeks for delivery. This series of scullery sinks are built to order and are non-returnable.

Waste size
(Indicated in model number, eg. WTL2454-1)
The suffix (-1) indicates a 3 1/2" (89mm) crumb cup strainer with 1 1/2" (DN38) brass tailpiece.

Waste location
Center (C)

Faucet hole options (Standard)
2 hole, 1 1/4" (32mm) diameter, 8" (203mm) centerset, positioned 4" (102mm) below top of backsplash.

Custom faucet holes
Custom faucet hole drillings are available on all models. Order model as indicated in chart below, specifying all necessary hole drilling information. Sinks with custom drillings are non-returnable.

Floor to work surface
35" (889 mm)

Drainboard
24" x 24" (61 x 61 mm)

### Triple Compartment - without drainboard

<table>
<thead>
<tr>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-Back</td>
<td>Left-Right</td>
</tr>
<tr>
<td><strong>WTL2454-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td><strong>WTL2472-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left or right

<table>
<thead>
<tr>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-Back</td>
<td>Left-Right</td>
</tr>
<tr>
<td><strong>WTL2454L-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td><strong>WTL2454R-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td><strong>WTL2472L-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td><strong>WTL2472R-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>

### Triple Compartment - drainboard left and right

<table>
<thead>
<tr>
<th>Overall Dimensions</th>
<th>Sink Compartment Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Front-Back</td>
<td>Left-Right</td>
</tr>
<tr>
<td><strong>WTL2454LR-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
<tr>
<td><strong>WTL2472LR-1</strong></td>
<td>28 1/2&quot; (724 mm)</td>
</tr>
</tbody>
</table>
AQUA-FOAM, STRAIGHT WALL-MOUNT SOAP DISPENSER

Aqua-foam stainless steel touch-free soap dispensers are suitable for a wide range of high traffic environments including; hospitals, airports, highway services, food preparation facilities supermarkets and more. AC powered (plug in) LED status light to notify of sensor blockage, soap level or if the wrong type of soap is used. Spouts are made from type 304 stainless steel. 1.5 liter (50 oz.) easy refill soap tank.

Sensor range approximately 10 +/-2cm (4 +/- 7/8”). Indicator lights provide helpful maintenance clues. To prime the tank after connecting to power or after refilling, the dispenser will pump soap 10 times consecutively as long as your hand is under the sensor. Soap dispenser will dispense once every 48 hours if there is no action in between to avoid a clog of the tip. Sensor is replaceable without the need to remove the spout from the wall.

1 x 4 15/16’
25.4 x 125 mm (W x H)

Polished finish with light ring
SD01-001CFL

Satin finish with light ring
SD01-001SFL

AQUA-FOAM, CURVED DECK-MOUNT SOAP DISPENSER

Aqua-foam stainless steel touch-free soap dispensers are suitable for a wide range of high traffic environments including; hospitals, airports, highway services, food preparation facilities supermarkets and more. AC powered (plug in) LED status light to notify of sensor blockage, soap level or if the wrong type of soap is used. Spouts are made from type 304 stainless steel. 1.5 liter (50 oz.) easy refill soap tank.

Sensor range approximately 10 +/-2cm (4 +/- 7/8”). Indicator lights provide helpful maintenance clues. To prime the tank after connecting to power or after refilling, the dispenser will pump soap 10 times consecutively as long as your hand is under the sensor. Soap dispenser will dispense once every 48 hours if there is no action in between to avoid a clog of the tip. Sensor is replaceable without the need to remove the spout from the countertop.

1 x 6 5/8’
25.4 x 140.6 mm (W x H)

Polished finish with light ring
SD01-003CFL

Satin finish with light ring
SD01-003SFL
AQUA-FOAM PILLAR STYLE DECK-MOUNT SOAP DISPENSER

Requires either supplied AC power or DC battery power to operate the soap dispenser.

Aqua-foam stainless steel touch free soap dispensers are suitable for a wide range of high traffic environments including; hospitals, airports, highway services, food preparation facilities supermarkets and more. Spouts are made from type 304 stainless steel. 1.5 litre (50 oz) easy refill soap tank.

Sensor range approximately 15 +/-2cm (5 7/8 +/- 7/8”). To prime the tank after connecting to power or after refilling, the dispenser will pump soap 10 times consecutively as long as your hand is under the sensor. Soap dispenser will dispense once every 48 hours if there is no action in between to avoid a clog of the tip.

1 1/2” x 5 3/8” (W x H)
38.1 x 136.1 mm (W x H)

Polished finish
SD01-002CF

Satin finish
SD01-002SF
NEW

AQUA-FOAM, STRAIGHT WALL-MOUNT MULTI-FEED SOAP DISPENSER

Aqua-foam multi-feed soap dispensers are suitable for a wide range of environments including; hospitals, airports, highway services, food preparation facilities, supermarkets and more. Hands free operation. Spouts are T304 stainless steel. AC powered with indicator light to alert of events such as low soap tank, wrong type of soap used or motor blockage/failure. 48 hour auto-dispense cycle to prevent clogging. Sensor range 10 +/-2cm (4 +/-7/8"). Foam dispensing volume 0.6-0.8ml(0.020-.027oz). For foam soaps with viscosity of 1-50 cP(mPa-s).

Up to 6 dispensers can be fed from 1 multi-feed tank (SD01-MFT sold separately).

1 x 4 15/16"
25.4 x 125 mm (W x H)

Polished finish with light ring, multi-feed
SD01-001CFL-MF

Satin finish with light ring, multi-feed
SD01-001SFL-MF

ACCESSORY:
Multi-feed soap tank
SD01-MFT

NEW

AQUA-FOAM, CURVED DECK-MOUNT MULTI-FEED SOAP DISPENSER

Aqua-foam multi-feed soap dispensers are suitable for a wide range of environments including; hospitals, airports, highway services, food preparation facilities, supermarkets and more. Hands free operation. Spouts are T304 stainless steel. AC powered with indicator light to alert of events such as low soap tank, wrong type of soap used or motor blockage/failure. 48 hour auto-dispense cycle to prevent clogging. Sensor range 10 +/-2cm (4 +/-7/8"). Foam dispensing volume 0.6-0.8ml(0.020-.027oz). For foam soaps with viscosity of 1-50 cP(mPa-s).

Up to 6 dispensers can be fed from 1 multi-feed tank (SD01-MFT sold separately).

1 x 6 5/8"
25.4 x 140.6 mm (W x H)

Polished finish with light ring, multi-feed
SD01-003CFL-MF

Satin finish with light ring, multi-feed
SD01-003SFL-MF

ACCESSORY:
Multi-feed soap tank
SD01-MFT
Washroom Accessories  Multi-feed soap dispensers

NEW

AQUA-FOAM PILLAR STYLE DECK-MOUNT MULTI-FEED SOAP DISPENSER

Aqua-foam multi-feed soap dispensers are suitable for a wide range of environments including: hospitals, airports, highway services, food preparation facilities, supermarkets and more. Hands free operation. Spouts are T304 stainless steel. AC or DC powered 48 hour auto-dispense cycle to prevent clogging. Sensor range 15 +/-2cm (5 7/8 +/- 7/8"). Foam dispensing volume 0.6-0.8ml (0.020-0.027oz). For foam soaps with viscosity of 1-50 cP(mPa-s). Up to 6 dispensers can be fed from 1 multi-feed tank (SD01-MFT sold separately).

1 1/2 x 5 3/8" (W x H)
38.1 x 136.1 mm (W x H)

Polished finish, multi-feed
SD01-002CF-MF

Satin finish, multi-feed
SD01-002SF-MF

ACCESSORY:
Multi-feed soap tank
SD01-MFT

NEW

AQUA-FOAM MULTI-FEED SOAP DISPENSER TANK, 6L

Franke wall mounted hands-free commercial multi-fed foam soap dispenser model SD01-MFT can supply up to 6 dispensers. 6VDC plug in transformer supplied per tank. LED light ring on fill cap to indicate low soap conditions. During filling an audible melody will play to alert staff when filling is complete. 6 liter/1.6 gallon capacity.

7 3/8" x 7 1/4" x 13 7/8" Overall (FB x LR x H)
188 x 185 x 352 mm Overall (FB x LR x H)

SD01-MFT
EXOS - LIQUID SOAP DISPENSER, ELECTRONIC
EXOS touch free soap dispenser for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), inspection window on side, infrared sensor activity for non-touch operation, LED display shows battery status, requires 4 x AA batteries, suitable for liquid soap and lotions. Includes 800 ml (27 oz) refill tank. Includes mounting materials.

4 3/4 x 12 7/8 x 4 3/4" (W x H x D)
120 x 325 x 120 mm (W x H x D)

Black safety glass front panel
EXOS625B

White safety glass front panel
EXOS625W

EXOS - FOAM SOAP DISPENSER, MANUAL
EXOS foam soap dispenser for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), inspection window on side, with stainless steel pull lever, suitable for foam soap. Includes 800ml (27 oz) refill tank. Includes mounting materials.

4 3/4 x 13 1/2 x 4 3/4" (W x H x D)
120 x 345 x 120 mm (W x H x D)

Black safety glass front panel
EXOS616B

White safety glass front panel
EXOS616W
Washroom Accessories

**RODAN - LIQUID SOAP DISPENSER, MANUAL**
Soap dispenser for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), inspection window on side. Stainless steel push lever operation. Easy to refill with soap tank on front panel. Suitable for liquid soaps and lotions. Includes 800 ml (27 oz) refillable soap tank. Includes stainless steel screws and dowels for mounting.

4 3/4 x 13 1/2 x 4 3/4" (W x H x D)
120 x 345 x 120 mm (W x H x D)

Black safety glass front panel
**EXOS618B**

White safety glass front panel
**EXOS618W**

**RODAN - FOAM SOAP DISPENSER, MANUAL**
Foam soap dispenser for wall mounting, stainless steel, surface satin finished, material thickness 20 gauge (0.8 mm), cylinder lock with Franke standard key, inspection windows on sides. Stainless steel pull lever operation. Suitable for foam soaps. Includes 800 ml (27 oz) refillable soap tank. Includes stainless steel screws and dowels for mounting.

4 5/8" x 12 13/16" x 5 5/16" (W x H x D)
116 x 326 x 135 mm (W x H x D)

**EXOS618**

**EXOS - LIQUID SOAP DISPENSER, MANUAL**
EXOS soap dispenser for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), inspection window on side. Stainless steel push lever operation. Easy to refill with soap tank on front panel. Suitable for liquid soaps and lotions. Includes 800 ml (27 oz) refillable soap tank. Includes stainless steel screws and dowels for mounting.

4 3/4 x 13 1/2 x 4 3/4" (W x H x D)
120 x 345 x 120 mm (W x H x D)

Black safety glass front panel
**EXOS618B**

White safety glass front panel
**EXOS618W**
RODAN - LIQUID SOAP DISPENSER, ELECTRONIC

Touch free soap dispenser for wall mounting, stainless steel, surface satin finished, material thickness 20 gauge folded front cover, cylinder lock with Franke standard key, infrared sensor activity for non-touch operation, LED-light shows battery status. Requires 6 x AA batteries.

Suitable for liquid soaps and lotions. Includes 800 ml (27 oz) refillable soap tank. Includes stainless steel screws and dowels for mounting.

4 3/4 x 11 5/8 x 4 3/16" (W x H x D)
120 x 296 x 107 mm (W x H x D)

RODX625

RODAN - RECESSED LIQUID SOAP DISPENSER, LEVER PULL

Soap dispenser for recessed mounting, stainless steel, surface satin finished, material thickness 20 gauge folded front cover, cylinder lock with Franke standard key. Pull lever to activate.

Suitable for liquid soaps and lotions. Includes 800 ml (27 oz) refillable soap tank. Includes stainless steel screws and dowels for mounting.

6 1/16 x 18 1/4 x 5 5/8" (W x H x D)
154 x 463 x 143 mm (W x H x D)

RODX618E

RODAN - LIQUID SOAP DISPENSER, PUSH BUTTON

Soap dispenser for wall mounting, stainless steel, surface satin finished, material thickness 20 gauge folded front cover, cylinder lock with Franke standard key.

Suitable for liquid soaps and lotions. Includes 1 litre (33.8 oz) refillable soap tank, push button on front, including stainless steel screws and dowels.

7 7/8 x 5 1/2 x 5 3/16" (W x H x D)
200 x 140 x 132 mm (W x H x D)

RODX619
Washroom Accessories

**Soap dispensers**

**RODAN - LIQUID SOAP DISPENSER, RECESSED**
Soap dispenser for recessed mounting, stainless steel, surface satin finished, material thickness 20 gauge folded front cover, cylinder lock with Franke standard key. Suitable for liquid soaps and lotions, 1 litre soap tank, push button on front, including stainless steel screws and dowels.

9 1/2 x 9 9/16 x 5 3/16" (W x H x D)
241 x 243 x 132 mm (W x H x D)

**TOPMOUNT SOAP DISPENSER - PUSH DOWN**
Chrome soap dispenser manufactured from chromium plated brass. Incorporates a replaceable 1 litre / 0.25 gallon polyethylene container for use with standard liquid soap.

1 3/4 x 5 1/2 x 15 7/16" Overall (FB x LR x H)
44 x 140 x 392 mm Overall (FB x LR x H)

**TOPMOUNT SOAP DISPENSER - EXTENDED SHAFT**
Chrome soap dispenser manufactured from chromium plated brass. Incorporates a replaceable 1 litre / 0.25 gallon polyethylene container for use with liquid soap with extension for "Murro" basin (or equivalent).

1 3/4 x 5 1/2 x 18 5/8" Overall (FB x LR x H)
44 x 140 x 472 mm Overall (FB x LR x H)

**REPLACEMENT BOTTLE**
Soap tank for SD80 and SD80V-EXT deck mounted soap dispenser. 1000 ml / 0.25 gallon, including nut for connection.

**ESD80BOTTLE1**
NEW

EXOS - HAND SANITIZER DISPENSER, ELECTRONIC

EXOS hand sanitizer dispenser, touch free, for wall mounting, stain-
less steel with satin finish, front and casing with InoxPlus surface
refinement for the reduction of finger marks and better cleaning
characteristics (easy to clean), 18 gauge (1.2 mm) material thick-
ness, inspection window on the side, front cover with operating
instructions, infrared sensor activity for non-touch operation, LED
display shows battery status, requires 4 x AA batteries. Suitable
for disinfectant and lotions, includes 800 ml (27 oz) refill tank.
Mounting height at least 12" (300 mm) above wash basin or table
top, includes mounting materials.

4 3/4 x 12 3/4 x 4 3/4" (W x H x D)
120 x 325 x 120 mm (W x H x D)

EXOS627X

NEW

EXOS - HAND SANITIZER STATION WITH DISPENSER

EXOS premium disinfectant dispenser with stainless steel stand
and anti-spill tray. Touch free operation, stainless steel with satin
finish, front and casing with InoxPlus surface refinement for the
reduction of finger marks and better cleaning characteristics (easy
to clean), 18 gauge (1.2 mm) material thickness, inspection window
on the side, front cover with operating instructions, infrared sensor
activity for non-touch operation, LED display shows battery status,
requires 4 x AA batteries. Suitable for disinfectant and lotions,
includes 800 ml (27 oz) refill tank.

15 3/4 x 60 x 13 3/4" (W x H x D)
400 x 1525 x 350 mm (W x H x D)

EXOS627X-STD36

NEW

EXOS - HAND SANITIZER SLIM STAND WITH DISPENSER

EXOS premium disinfectant dispenser with stainless steel slim
stand with anti-spill tray. Touch free operation, stainless steel with
satin finish, front and casing with InoxPlus surface refinement for
the reduction of finger marks and better cleaning characteristics
(easy to clean), 18 gauge (1.2 mm) material thickness, inspection
window on the side, front cover with operating instructions,
infrared sensor activity for non-touch operation, LED display shows
battery status, requires 4 x AA batteries. Suitable for disinfectant
and lotions, includes 800 ml (27 oz) refill tank.

13 3/4 x 60 x 13 3/4" (W x H x D)
350 x 1525 x 350 mm (W x H x D)

EXOS627X-STD37
Washroom Accessories

NEW

RODAN - HAND SANITIZER DISPENSER, ELECTRONIC

RODAN hand sanitizer dispenser, touch-free, for wall mounting, stainless steel with satin finish, 20 gauge (0.8 mm) material thickness, folded front cover, cylinder lock with Franke standard key, inspection window on side, front cover with operating instructions, infrared sensor activity for non-touch operation. Red light shows battery status, requires 6 x AA batteries. Suitable for disinfectant and lotions, includes 800 ml (27 oz) refill tank. Mounting height at least 12" (300 mm) above wash basin or table top, includes mounting materials.

4 3/4 x 11 9/16 x 4 1/2" (W x H x D)
120 x 295 x 107 mm (W x H x D)

RODX627H

NEW

RODAN - HAND SANITIZER STATION WITH DISPENSER

RODAN premium disinfectant dispenser with stainless steel stand and anti-spill tray. Touch-free operation, stainless steel with satin finish, 20 gauge (0.8 mm) material thickness, folded front cover, cylinder lock with Franke standard key, inspection window on side, front cover with operating instructions, infrared sensor activity for non-touch operation. Red light shows battery status, requires 6 x AA batteries. Suitable for disinfectant and lotions, includes 800 ml (27 oz) refill tank. Includes mounting materials.

15 3/4 x 60 x 13 3/4" (W x H x D)
400 x 1525 x 350 mm (W x H x D)

RODX627H-STD36

NEW

RODAN - HAND SANITIZER SLIM STAND WITH DISPENSER

RODAN premium disinfectant dispenser with stainless steel slim stand and anti-spill tray. Touch-free operation, stainless steel with satin finish, 20 gauge (0.8 mm) material thickness, folded front cover, cylinder lock with Franke standard key, inspection window on side, front cover with operating instructions, infrared sensor activity for non-touch operation. Red light shows battery status, requires 6 x AA batteries. Suitable for disinfectant and lotions, includes 800 ml (27 oz) refill tank. Includes mounting materials.

13 3/4 x 60 x 13 3/4" (W x H x D)
350 x 1525 x 350 mm (W x H x D)

RODX627H-STD37
Paper towel dispensers

RODAN - ELECTRONIC PAPER TOWEL DISPENSER
Touch free paper towel dispenser for wall mounting, stainless steel, surface satin finished, material thickness 22 gauge folded cover with cylinder lock and standard Franke key, infrared sensor activity for non-touch operation, integrated tear-off edge, requires 4 x D batteries, easy paper roll change mechanism, for rolls with max. width 205 mm (8 1/16") and max. diameter 200 mm (7 7/8"), paper length adjustable to 200, 250 and 300 mm (7 7/8", 9 13/16" and 11 13/16"), including stainless steel screws and dowels.

11 7/16 x 15 3/8 x 8 7/8" (W x H x D)
290 x 390 x 226 mm (W x H x D)

RODX630

NEW

RODAN - RECESSED ELECTRONIC PAPER TOWEL DISPENSER
Touch free paper towel dispenser for recessed mounting, stainless steel, surface satin finished, material thickness 22 gauge folded cover with cylinder lock and standard Franke key, infrared sensor activity for non-touch operation, integrated tear-off edge, requires 4 x D batteries, easy paper roll change mechanism, for rolls with max. width 205 mm (8 1/16") and max. diameter 200 mm (7 7/8"), paper length adjustable to 200, 250 and 300 mm (7 7/8", 9 13/16" and 11 13/16"), including stainless steel screws and dowels.

13 7/16 x 17 3/8 x 8 7/8" (W x H x D)
341 x 441 x 226 mm (W x H x D)

RODX630E
RODAN - Recessed Paper Towel Dispenser

Paper towel dispenser for recessed mounting, stainless steel, surface satin finished, material thickness 22 gauge, foldable front cover, cylinder lock with Franke standard key, loading capacity 500 - 800 pcs. of paper depending on thickness, including stainless steel screws and dowels.

12 3/4 x 20 3/16 x 4 7/16" (W x H x D)
324 x 513 x 112 mm (W x H x D)

RODX600E

RODAN - Paper Towel Dispenser (Hidden Mounting)

Paper towel dispenser for hidden mounting behind wall and mirror, stainless steel, surface satin finished, material thickness 22 gauge for 600 - 800 paper towels, depending on thickness, filling from bottom, including stainless steel screws and dowels.

13 7/16 x 18 1/4 x 4 7/16" (W x H x D)
342 x 464 x 113 mm (W x H x D)

RODX600ME
EXOS Z-FOLD PAPER TOWEL DISPENSER
EXOS paper towel dispenser for wall mounting, stainless steel with satin finish, safety glass front panel, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), inspection window on side, capacity 300 - 400 pieces of Z-folded paper. Includes mounting materials.

11 13/16 x 12 7/8 x 4 3/4" (W x H x D)
300 x 326 x 120 mm (W x H x D)

Black safety glass front panel
EXOS600B

White safety glass front panel
EXOS600W

EXOS ROLLED PAPER TOWEL DISPENSER
EXOS Rolled paper towel dispenser for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm). Maximum roll width 205 mm. Maximum roll diameter 200 mm. Paper perforation length 260 mm, adjustable paper roll holder for optimized paper dispensing. Includes mounting materials.

11 13/16 x 16 5/8 x 8 1/4" (W x H x D)
300 x 423 x 210 mm (W x H x D)

Black safety glass front panel
EXOS637B

White safety glass front panel
EXOS637W
**NEW**

**EXOS - RECESSED PAPER TOWEL DISPENSER & WASTE BIN**

Paper towel dispenser and waste bin combination for recessed mounting, stainless steel with satin finished, available in black or white safety glass front panel, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 1.2 mm, capacity paper towel dispenser 300 – 400 pieces of Z-folded paper depending on thickness, waste bin with approx. 30 litre (8 gallon) capacity, integrated bag holder, includes mounting bracket and mounting materials.

12 x 45 15/16 x 10" (W x H x D)
304 x 1166 x 251 mm (W x H x D)

Black safety glass front panel
EXOS602EB

White safety glass front panel
EXOS602EW

**EXOS - WASTE BIN**

EXOS waste bin for wall mounting, stainless steel with satin finish, casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean). Material thickness 18 gauge (1.2 mm), capacity approximately 30 litres, integrated bag holder. Includes mounting bracket and mounting materials.

11 13/16 x 22 1/2 x 9 13/16" (W x H x D)
300 x 572 x 250 mm (W x H x D)

Black safety glass front panel
EXOS605B

White safety glass front panel
EXOS605W
RODAN - PAPER TOWEL/WASTE BIN COMBINATION, RECESSED MOUNTING

Paper towel dispenser – waste bin combination for recessed mounting, stainless steel, surface satin finished, material thickness 22 gauge folded front cover, cylinder lock with Franke standard key, loading capacity 500 – 800 pcs. of paper depending on convolution, waste bin with approx. 23 litre capacity, including stainless steel screws and dowels.

16 1/16 x 45 1/16 x 6 5/8" (W x H x D)
408 x 1145 x 169 mm (W x H x D)

RODX602E

RODAN - PAPER TOWEL/WASTE BIN COMBINATION, WALL MOUNTING

Paper towel dispenser, waste bin combination for wall mounting, stainless steel, surface satin finished, material thickness 22 gauge folded front cover, cylinder lock with Franke standard key, loading capacity 500 – 800 pcs. of paper depending on convolution, waste bin with approx. 23 litre capacity, including stainless steel screws and dowels.

16 3/16 x 45 3/16 x 6 3/4" (W x H x D)
411 x 1148 x 171 mm (W x H x D)

RODX602

RODAN - WASTE BIN WITH IN-WALL FRAME

Waste bin for recessed mounting, stainless steel, surface satin finished, material thickness 22 gauge rounded edges, cylinder lock with Franke standard key, mounting with in-wall frame, including stainless steel screws and dowels.

Capacity: approx. 23 litres

16 1/16 x 27 13/16 x 6 5/8" (W x H x D)
408 x 690 x 169 mm (W x H x D)

RODX605E
Washroom Accessories

RODAN - WASTE BIN FOR SURFACE MOUNTING
Waste bin for wall mounting, stainless steel, surface satin finished, material thickness 22 gauge rounded edges, mounting either with mounting bracket or directly onto the wall, including stainless steel screws and dowels.
Capacity: approx. 23 litres
14 x 18 1/8 x 6 5/8" (W x H x D)
356 x 460 x 168 mm (W x H x D)
RODX605

RODAN - HYGIENE WASTE BIN
Sanitary towel and disposal bin for wall mounting, stainless steel, surface satin finished, material thickness 22 gauge folded front cover, approx. 3.7 litre capacity.
Removable plastic container inside, including stainless steel screws and dowels.
7 7/8 x 11 5/8 x 6 1/2" (W x H x D)
200 x 295 x 165 mm (W x H x D)
RODX611

NEW

EXOS - DOUBLE TOILET ROLL HOLDER
Double toilet roll holder with spindle system for recessed mounting, stainless steel with satin finish, available in white or black safety glass front panel and casing with InoxPlus surface refinement for the reduction of finger marks and better cleaning characteristics (easy to clean), material thickness 18 gauge (1.2 mm), closed casing, for two rolls with a maximum diameter of 120 mm, (4 3/4") when the first roll is used up, the hidden spare roll is released by sliding the bottom cover on the opposite side, includes mounting materials.
11 x 7 5/16 x 5 3/4" (W x H x D)
280 x 193 x 147 mm (W x H x D)
Black safety glass front panel
EXOS676EB
White safety glass front panel
EXOS676EW
RODAN - TOILET ROLL HOLDER, SURFACE MOUNTED
Double toilet roll holder with spindle system for wall mounting, stainless steel, surface satin finished, material thickness 22 gauge folded front cover, cylinder lock with Franke standard key, for 2 rolls with max. Ø 120 mm (4 3/4”). Second roll will be released after consumption of first roll, with spindles, reserve roll not visible, including stainless steel screws and dowels.

5 11/16 x 11 7/8 x 5 7/16" (W x H x D)
144 x 301 x 138 mm (W x H x D)

RODX672

RODAN - TOILET ROLL HOLDER, RECESSED
Double toilet roll holder with spindle system for recessed mounting, stainless steel, surface satin finished, material thickness 22 gauge folded front cover, cylinder lock with Franke standard key, for 2 rolls with max. Ø 120 mm (4 3/4”). Second roll will be released after consumption of first roll, reserve roll not visible, including stainless steel screws and dowels.

7 1/4 x 13 7/16 x 5 7/16" (W x H x D)
184 x 341 x 138 mm (W x H x D)

RODX672E
Washroom Accessories

**BACK REST - 5 INCH DEPTH**
Back rest for Wall Mount Toilet. Stainless steel bar uses #4 satin finish with flanges and covers, with antique white solid core plastic laminate panel back. Concealed snap flanges and mounting hardware included. Provide adequate backing in wall for support and comply to local codes for barrier free requirements.

4 x 12 x 1 1/4" Overall (FB x LR x H)
102 x 305 x 32 mm Overall (FB x LR x H)

CM-16104-WM

**BACK REST - 8 INCH DEPTH**
Back rest. Stainless steel bar uses #4 gloss with flanges and covers, with antique white solid core plastic laminate panel back. Concealed snap flanges and mounting hardware included. Provide adequate backing in wall for support and comply to local codes for barrier free requirements.

Overall size of left to right is measured center to center.

4 x 12 x 1 1/4" Overall (FB x LR x H)
102 x 305 x 32 mm Overall (FB x LR x H)

CM-16104

**STRAIGHT GRAB BAR - 24"**
1 1/4" (32 mm) diameter. 18 gauge (1.2 mm) type 304 (CNS 18/10) stainless steel tubing. Exposed surfaces finished to a #4 satin with peened texture finish in grab locations. Concealed snap flanges and mounting hardware included. Provide adequate backing in wall for support and comply to local codes for barrier free requirements.

Ensure diameter of grab bar meets local codes.

Straight grab bar, 24" (610 mm) length

27 x 1 1/4" Overall (W x L)
686 x 32 mm Overall (W x L)

QC-1W-24P
CURTAIN HOOK - WITH ROLLERS
Curtain Hook. Polished chrome finish. 12 pieces. Stainless steel wire, with snap ring locking device and rollers with polished chrome finish.
1 1/2 x 2 7/8” Overall (W x L)
38 x 73 mm Overall (W x L)
CH-01

CURTAIN ROD
Curtain rod, stainless steel tubing, 1 1/2” (38 mm) diameter. Exposed surfaces finished to a #4 satin finish. Polished chrome flanges and mounting hardware included.
60” (1525 mm) length
CR-60
72” (1830 mm) length
CR-72
CLOTHES HOOK, VERTICAL - STRATOS
Hook for wall mounting, stainless steel, surface satin finished, 1/2" (18 mm) tube diameter, drilled hole on bottom for fixation, includes stainless steel screws and dowels.
2 3/8 x 1 1/2" (Front to Back x Height)
STRX692

CLOTHES HOOK, HORIZONTAL - STRATOS
Double hook for wall mounting, stainless steel, surface satin finished, 1/2" (18 mm) tube diameter, drilled hole on bottom for fixation, inclusive stainless steel screws and dowels. Diameter 1/2".
2 11/16" x 2 3/8" (W x D)
69 x 60 mm (W x D)
STRX694
### INTEGRAL WASTE ASSEMBLY
Integral waste assembly. Complete with T316 shank, shank gasket, brass shank nut, brass tailpiece nut and nylon tailpiece gasket. For 1-1/2” (38 mm) wastes.

### 3 1/2” STAINLESS STRAINER BASKETS
3 1/2” (89 mm) stainless steel strainer basket for 1130 strainer.

### 3 1/2” WASTE ASSEMBLY
Type 316 (EN1.4401 17/12/2) stainless steel strainer and tailpiece, for enhanced corrosion resistance.

### 3 1/2” VANDAL RESISTANT GRID STRAINERS
Type 316 (EN1.4401 17/12/2) stainless steel grid strainer and tailpiece, for enhanced corrosion resistance.

### Chrome Finish Overflow Collar
3 3/16 x 2 1/8” (81 x 54 mm) collar made for WT400C-8, WT500C-8, and WT600C-8.

### STANDPIPE
Standpipe for 1 1/2” (38 mm) wastes. Type 304 18/10 stainless steel.

### 1 1/2” VANDAL RESISTANT GRID
1 1/2” (38 mm) vandal resistant waste fitting, type 302 (CNS 18/8) stainless steel, complete with 1-1/2 x 3” (DN38, 76 mm) brass tailpiece.

### 1 1/4” WASTE FITTINGS
1 1/4” (32 mm) grid strainer with removable tailpiece. ASME A112.18.2-2005/CSA B125.2-2005. No overflow

### STANDPIPE
Standpipe for 1 1/2” (38 mm) wastes. Type 304 18/10 stainless steel.

### 1 1/2” WASTE Fittings
1 1/2” (38 mm) duplex waste cover for 1-1/2” drain.

### 1 1/2” WASTE FITTINGS
1 1/2” (38 mm) DN38 perforated grid waste cover for 1-1/2” drain.

### SPECIALITY WASTE FITTING
Stainless steel pyramid shaped waste for WHB5222 basin.

### Chrome Finish Overflow Elbow
2 5/8 x 1 1/4” (67 x 32 mm) elbow with flat washer for WT400C-8, WT500C-8, and WT600C-8.

### Chrome Finish Overflow Collar
3 3/16 x 2 1/8” (81 x 54 mm) collar made for WT400C-8, WT500C-8, and WT600C-8.

### Overflow Tube
Stainless steel overflow tube 7.5” for WT400C-8, WT500C-8, and WT600C-8.

### Drain Parts & Fittings

#### Speciality Waste Fitting
Stainless steel pyramid shaped waste for WHB5222 basin.

#### Integral Waste Assembly
Integral waste assembly. Complete with T316 shank, shank gasket, brass shank nut, brass tailpiece nut and nylon tailpiece gasket. For 1-1/2” (38 mm) wastes.

#### 3 1/2” Stainless Strainer Baskets
3 1/2” (89 mm) stainless steel strainer basket for 1130 strainer.

#### 3 1/2” Waste Assembly
Type 316 (EN1.4401 17/12/2) stainless steel strainer and tailpiece, for enhanced corrosion resistance.

#### 3 1/2” Vandal Resistant Grid Strainers
Type 316 (EN1.4401 17/12/2) stainless steel grid strainer and tailpiece, for enhanced corrosion resistance.

#### 1 1/2” Waste
1-1/2” (38 mm) DN38 duplex waste complete with 1-1/2 x 3” (38 x 76 mm) brass tailpiece. Pull up crumb cup. Certified to ASME A112.18.2-2005/CSA B125.2-2005.

#### Case lot of 60 pieces, stainless steel strainer assemblies, 3 1/2” crumb cup, with tailpieces.

#### 3-1/2” Vandal Resistant Grid Strainers
Type 316 (EN1.4401 17/12/2) stainless steel grid strainer and tailpiece, for enhanced corrosion resistance.

#### 1 1/2” Waste
1-1/2” (38 mm) DN38 duplex waste fitting, type 316 (EN1.4401 17/12/2) stainless steel, complete with 1 1/2” (DN38) type 316 (EN1.4401 17/12/2) stainless steel tailpiece and rubber stopper.

#### 1-1/2” Waste
1-1/2” (38 mm) DN38 perforated grid waste cover for 1-1/2” drain.

#### Chrome Finish Overflow Elbow
2 5/8 x 1 1/4” (67 x 32 mm) elbow with flat washer for WT400C-8, WT500C-8, and WT600C-8.

#### Chrome Finish Overflow Collar
3 3/16 x 2 1/8” (81 x 54 mm) collar made for WT400C-8, WT500C-8, and WT600C-8.

#### Overflow Tube
Stainless steel overflow tube 7.5” for WT400C-8, WT500C-8, and WT600C-8.