

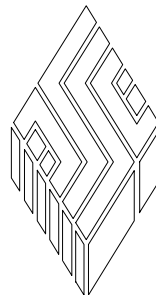


## Classic 18 Bathing Tables

- *Durable, heli-arc welded, stainless steel*
- *Handy left, back, or right faucet locations*
- *49-in. and 61-in. widths to suit your needs*
- *Comfortable, uniform, non-glare finish*

**Model Numbers:**

13002-L1-HNKDDV, 13002-L1-JJKDDV, 13002-L2-HNKDDV, 13002-L2-JJKDDV,  
13002-L3-HNKDDV, 13002-L3-JJKDDV, 13002-R1-HNKDDV, 13002-R1-JJKDDV,  
13002-R2-HNKDDV, 13002-R2-JJKDDV, 13002-R3-HNKDDV, 13002-R3-JJKDDV,  
13002-B1-HNKDDV, 13002-B1-JJKDDV, 13002-B2-HNKDDV, 13002-B2-JJKDDV,  
13002-B3-HNKDDV, 13002-B3-JJKDDV, 13002-B4-HNKDDV, 13002-B4-JJKDDV



# SSCI

Wheeling, IL 800 323 7366

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Inquiries should be addressed to **Suburban Surgical Co., Inc.**

Wheeling, Illinois 60090, USA

# General Information



## Introduction

Efficient bathing equipment is an essential component of virtually every pet care facility. Whether your business specializes in regular preventive care, emergency services, boarding, or grooming, you'll build customer satisfaction when you send your clients home from your facility bathed, groomed, and sweet smelling.

SSCI offers a wide variety of bathing table combinations. You can choose the exact bathing table configuration you need to efficiently bathe the animals in your care. Select a table with the faucet on the left, back, or right. You can even specify the splash shields you need to minimize water damage from overspray. Choose either 49-in. or 61-in. widths. SSCI's Classic series bathing tables are designed to the most comfortable working height.

The entire table: tub, splash shields, comfort rails, and base, is made of Type 304 stainless steel, heli-arc welded for superior strength and durability. All welds are ground smooth, and the entire assembly features a uniform, non-glare finish.

## About this Manual

Every attempt has been made to insure that the information in this manual is correct and complete. SSCI, however, always welcomes our customer's suggestions for improvements to our products and associated publications.

## Information and Safety Notices

In this manual you will find text under the headings **Note:**, and **CAUTION:**.

### Notes

Under the **Note:** headings, you will be given additional information pertinent to the subject discussed in that paragraph or procedural step.

#### Example:

Stainless steel is steel alloyed with chromium to make it highly resistant to stain, rust and corrosion. **Note:** This does NOT mean that stainless steel will *never* rust or corrode.

### CAUTIONS

Under the **CAUTION:** heading, you will be alerted to potentially hazardous conditions which, if ignored or mishandled, could result in injury to yourself or damage to the equipment.

#### Example:

**CAUTION: Unpacking and assembling the bathing table is not difficult. The table is heavy, however, and handling it can be awkward for one person. We recommend that unpacking and installation be done by at least two people.**

## SSCI Contact Information

SSCI Customer Service can be contacted via mail, telephone or fax. The department is available from 8:30am to 5:00pm, Central Time, Monday through Friday. Closed holidays.

**Address:** Suburban Surgical Co., Inc.  
275 Twelfth Street  
Wheeling, Illinois 60090

**Telephone:** Illinois - (847) 537-9320, ext. 3518  
Toll Free - 1-800-323-7366

**Fax:** (847) 537-9061

**Web:** [www.suburbansurgical.com](http://www.suburbansurgical.com)

## Models

Table 1 gives the model numbers and features for the various Classic 18 Bathing Tables.

When used in conjunction with a back splash shield, left and right splash shields have overlap flanges on their rear edges. These flanges seal the seam between the back and side shields to minimize water leakage. Back splash shields do not have overlap flanges. When used without back shields, side splash shields also do not have overlap flanges.

Classic 18 Bathing Table Part Number	Faucet Location	Table Width	Splash Shield Location(s)
13002-L1-HNKDDV	Left	49-in.	Left
13002-L1-JJKDDV	Left	61-in.	Left
13002-L2-HNKDDV	Left	49-in.	Left, Back
13002-L2-JJKDDV	Left	61-in.	Left, Back
13002-L3-HNKDDV	Left	49-in.	Left, Back, Right
13002-L3-JJKDDV	Left	61-in.	Left, Back, Right
13002-R1-HNKDDV	Right	49-in.	Right
13002-R1-JJKDDV	Right	61-in.	Right
13002-R2-HNKDDV	Right	49-in.	Back, Right
13002-R2-JJKDDV	Right	61-in.	Back, Right
13002-R3-HNKDDV	Right	49-in.	Left, Back, Right
13002-R3-JJKDDV	Right	61-in.	Left, Back, Right
13002-B1-HNKDDV	Back	49-in.	Back
13002-B1-JJKDDV	Back	61-in.	Back
13002-B2-HNKDDV	Back	49-in.	Left, Back
13002-B2-JJKDDV	Back	61-in.	Left, Back
13002-B3-HNKDDV	Back	49-in.	Back, Right
13002-B3-JJKDDV	Back	61-in.	Back, Right
13002-B4-HNKDDV	Back	49-in.	Left, Back, Right
13002-B4-JJKDDV	Back	61-in.	Left, Back, Right

**Table1. Classic 18 Bathing Table Part Numbers**

## Available Accessories

The following accessories are available for use with the SSCI Classic Bathing Table. Descriptions, pictures, and detailed information on SSCI products and accessories can be found in our current catalog P/N 702488. To order accessories, refer to *Parts Ordering Procedure* below:

- Wall-mounted faucets - refer to SSCI catalog
- Stainless steel shelf, 48-in. - P/N 12880-00-HHAEDC
- Stainless steel shelf, 60-in. - P/N 12880-00-JDAEDC
- Table floor sockets (4) - P/N 12885-00-AAAAAA
- Stainless tub rack, 49-in. - P/N 12965-00-GVAFDG
- Stainless tub rack, 61-in. - P/N 12965-00-IRAFDG
- PVC coated tub rack, 49-in. - P/N 12970-00-GVALDG
- PVC coated tub rack, 61-in. - P/N 12970-00-IRALDG
- Drain basket strainer - P/N 024647-Z-Z-ZZ-ZZZZ-Z

## Parts Ordering Procedure

Order new equipment, accessories and/or replacement parts from your SSCI Sales Representative. You can order by mail, telephone or fax. Refer to *Contact Information* on *Page 4* for address, telephone and fax numbers. When ordering parts, please provide the following information:

- Your name
- Company name
- Company account number
- Your telephone number
- Shipping address
- Billing address (if different from shipping address)
- Names, part numbers and quantities of items being ordered
- Credit card number and expiration date, or other payment information
- Preferred method of shipment
- Information on whether the items are required on a normal or urgent basis

## Care and Cleaning of Stainless Steel

### Introduction

Stainless steel is steel alloyed with chromium to make it highly resistant to stain, rust and corrosion. **Note:** This does NOT mean that stainless steel will *never* rust or corrode. Science has not yet developed a steel which is completely stainless or corrosion PROOF.

The type of stainless steel and finish selected by SSCI for the bathing table is the best available for the intended use.

## **Cleaning and Cleansers**

The basic rule of thumb is to use the mildest cleaning agent that will do the job effectively. After cleaning, always rinse thoroughly with clear water, and dry completely. Frequent cleaning will prolong the service life of stainless steel equipment and will help maintain a bright, pleasing appearance.

Ordinary deposits of waste and fluids can usually be removed with soap and water. More stubborn deposits or tightly adhering debris may require harder scrubbing and possibly the use of commercial cleaning products acceptable for use on metal surfaces. When using any cleaning agent, rub in the direction of the polish lines or “grain” of the metal. For high luster finishes, clean soft cloths or pads should be used.

If especially rough cleaning is necessary, use “stainless steel” wool, nylon or plastic scrubbers. Test these scrubbers in an inconspicuous area first to be sure they do not mar or scratch the stainless steel finish.

Minor scale build-up and some hard water spotting may be removed by washing with vinegar, followed by a neutralizing rinse with clear water and a thorough drying with a soft cloth. For heavy deposits of scale, 5% oxalic acid (use warm), 5-15% sulfamic acid, or 5-10% phosphoric acid may be used. Always follow with a neutralizing rinse of clean water and a thorough drying.

## **Deodorizing Agents, Disinfectants and Sanitizers**

The large selection of brands and combinations of chemicals available for deodorizing, disinfecting and sanitizing is staggering. Select one or more agents for use in your facility only after weighing all the benefits claimed by each product. Often this choice is made without adequate consideration of the effects these agents may produce on equipment or furnishings.

**CAUTION: Before selecting a chemical to employ in your facility, review label statements regarding use with metals (stainless steel). Always consult the chemical supplier if there are any doubts.**

Avoid prolonged use of chlorides (such as chlorine bleach), bromides, iodides and thiocyanates on stainless steel surfaces as these chemicals will cause pitting, corrosion and metal discoloration. Allowing salty solutions to evaporate and dry on stainless steel may also contribute to corrosive conditions.

In summary, select chemical deodorizers, disinfectants and/or sanitizers only after weighing all possible benefits and known adverse effects.

## Effect on Warranty

**The warranty for this product is void if the care and cleaning instructions provided in this manual are not followed.**

## Cleaning Requirements

Clean the bathing table exactly in accordance with the cleaning instructions provided on *Page 17* of this manual.

*Failure to follow these instructions can void your warranty.*

## Warranty

Suburban Surgical Company, Inc. warrants the original purchaser that our products are of the highest standards in material and workmanship. Our stainless steel components are guaranteed to last a lifetime assuming they are used as intended, properly maintained and cared for. Mechanical, electrical, electronic, hydraulic, and any product's devices carry a one year warranty.

Items purchased by Suburban Surgical Company, Inc. from other manufacturers and incorporated into our equipment are covered by the respective manufacturer's warranties.

Warranties will not apply if it is determined by Suburban Surgical Company, Inc. that the equipment became defective due to an accident, misuse, abuse, improper maintenance or alteration.

Warranty freight charges are covered for the first year only.



# Installation

## General

This section guides you in installing the SSCI Classic Bathing Table. If you have problems or require additional assistance, please feel free to call SSCI Customer Service at 1-800-323-7366.

## Installation Procedure

**CAUTION:** Unpacking and installing the bathing table is not difficult. The table is heavy, however, and handling it can be awkward for one person. We recommend that unpacking and installation be done by at least two people.

## Un-packing and Inspection

If the shipping container appears damaged in any way, contact the shipping company immediately. Save all damaged packing materials to assist in proving liability for damage.

Carefully inspect your bathing table while you unpack it. If any damage is noted, or if parts appear to be missing, call SSCI Customer Service at 1-800-323-7366.

## Parts Included

The parts included in the shipment will vary, depending on which model bathing table you ordered. All models will receive a tubular base and a bathing tub as listed below:

- |   |                        |               |
|---|------------------------|---------------|
| ■ | Tubular base, 49-in. - | P/N 202294-36 |
| ■ | Tubular base, 61-in. - | P/N 202296-36 |
| ■ | Bathing tub, 49-in. -  | P/N 214053-01 |
| ■ | Bathing tub, 61-in. -  | P/N 214054-01 |

Table 2 (*Page 10*) gives a comprehensive list of all components shipped with each bathing table model including one, two, or three splash shields. Table 3 (*Page 11*) gives a complete list of all splash shields and their characteristics.

All left and right splash shields are the same size, and they all fit both 49-in. and 61-in. wide tables. They are all 29.875-in. high.

Back splash shields do not have overlap flanges, and are also 29.875-in. high.

Bathing Table Part Number	Tubular Base	Bathing Tub	Splash Shields
13002-L1-HNKDDV	202294-36	214053-01	621272-30
13002-L1-JJKDDV	202296-36	214054-01	621272-30
13002-L2-HNKDDV	202294-36	214053-01	621274-30 621276-30
13002-L2-JJKDDV	202296-36	214054-01	621274-30 621277-30
13002-L3-HNKDDV	202294-36	214053-01	621273-30 621274-30 621276-30
13002-L3-JJKDDV	202296-36	214054-01	621273-30 621274-30 621277-30
13002-R1-HNKDDV	202294-36	214053-01	621272-30
13002-R1-JJKDDV	202296-36	214054-01	621272-30
13002-R2-HNKDDV	202294-36	214053-01	621275-30 621276-30
13002-R2-JJKDDV	202296-36	214054-01	621275-30 621277-30
13002-R3-HNKDDV	202294-36	214053-01	621273-30 621275-30 621276-30
13002-R3-JJKDDV	202296-36	214054-01	621273-30 621275-30 621277-30
13002-B1-HNKDDV	202294-36	214053-01	621278-30
13002-B1-JJKDDV	202296-36	214054-01	621279-30
13002-B2-HNKDDV	202294-36	214053-01	621273-30 621278-30
13002-B2-JJKDDV	202296-36	214054-01	621273-30 621279-30
13002-B3-HNKDDV	202294-36	214053-01	621273-30 621278-30
13002-B3-JJKDDV	202296-36	214054-01	621273-30 621279-30
13002-B4-HNKDDV	202294-36	214053-01	621273-30 621278-30
13002-B4-JJKDDV	202296-36	214054-01	621273-30 621279-30

**Table 2. Parts Included in Classic Bathing Table Models**

Part Number	Side	Faucet Holes	Width	Overlap Flange
621272-30	Left or Right	Yes	49-in. or 61-in.	No
621273-30	Left or Right	No	49-in. or 61-in.	Yes
621274-30	Left	Yes	49-in. or 61-in.	Yes
621275-30	Right	Yes	49-in. or 61-in.	Yes
621276-30	Back	No	49-in.	No
621277-30	Back	No	61-in.	No
621278-30	Back	Yes	49-in.	No
621279-30	Back	Yes	61-in.	No

**Table 3. Splash Shield Part Numbers and Characteristics**

### Tools and Supplies Required

You will need the following tools and supplies to install your bathing table.

- Pen or pencil
- Tape measure
- Two 3/4-in. open-end wrenches
- Plumbing tools and supplies as needed
- Wallboard tools and supplies as required
- Water-proof wall adhesive for splash shields
- Caulking gun and waterproof silicon caulk

### Installation Sequence

We recommend the following installation sequence be followed:

1. Determine the bathing table location.
2. Open the wall as necessary to plumb in the faucet and drain (usually not required on new construction).
3. Install the plumbing piping for the faucet and drain.
4. Finish the wall.
5. Install the bathing table.
6. Connect the drain.
7. Level the bathing table.
8. Install the splash shield(s).
9. Install the faucets.

### Determine the Bathing Table Location

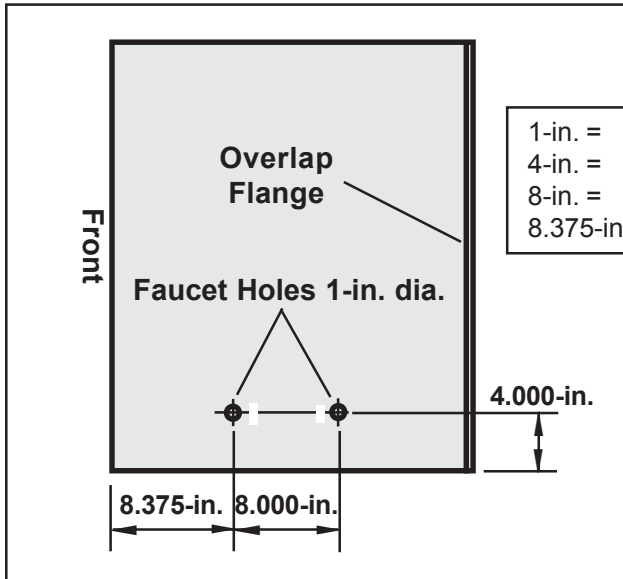
Determine where you want the bathing table to be mounted. The location should provide efficient, convenient, and cost-effective routing for the faucet and drain plumbing.

## Open the Wall

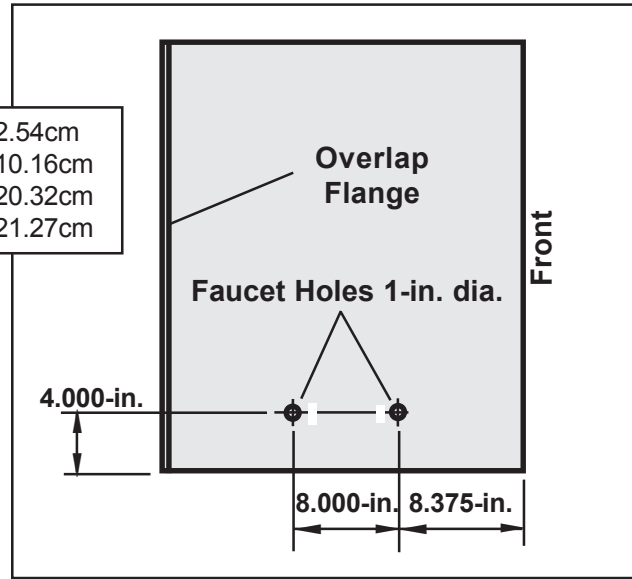
If this is not new construction, open the wall as necessary to install piping for the bathing table faucet and drain.

## Install the Plumbing Piping for the Faucet and Drain

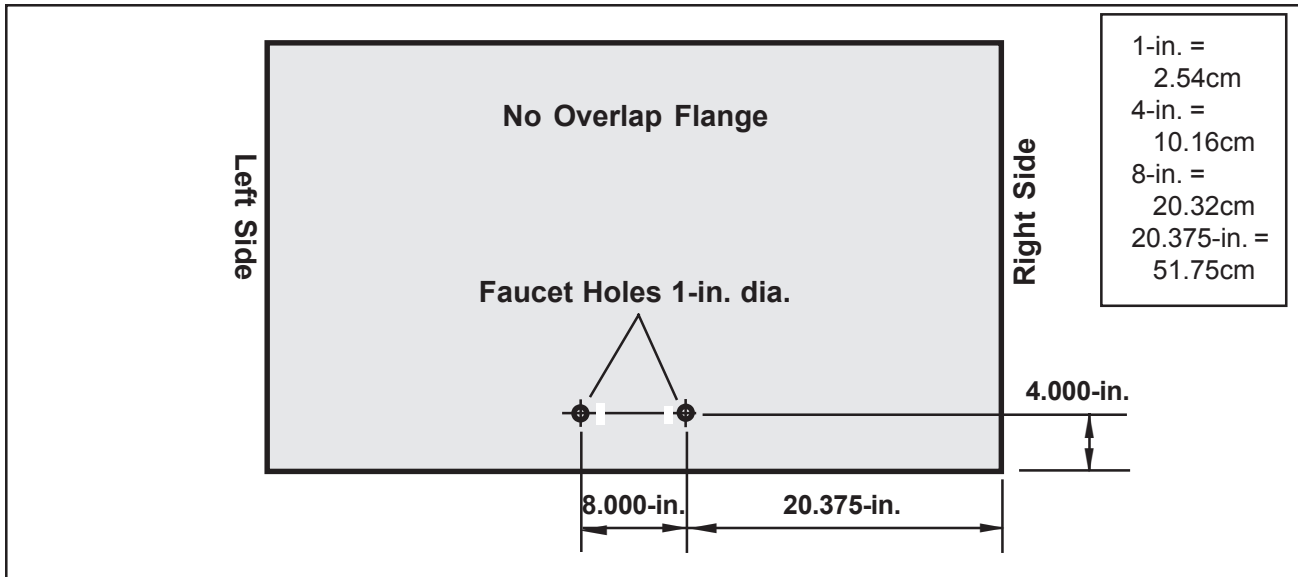
Use only wall-mounted faucets. The bathing table is not designed for use with deck-mounted faucets. Figures 1, 2, 3, and 4 show the faucet hole dimensions for the left side, right side, and back splash shields. Use these dimensions to locate your faucets laterally. Use Figure 5 to find the height of the faucet centerline above the floor.



**Figure 1. Left Side Splash Shield - Faucet Hole Dimensions**



**Figure 2. Right Side Splash Shield - Faucet Hole Dimensions**



**Figure 3. Back Splash Shield, 49-in. Width Tables - Faucet Hole Dimensions**

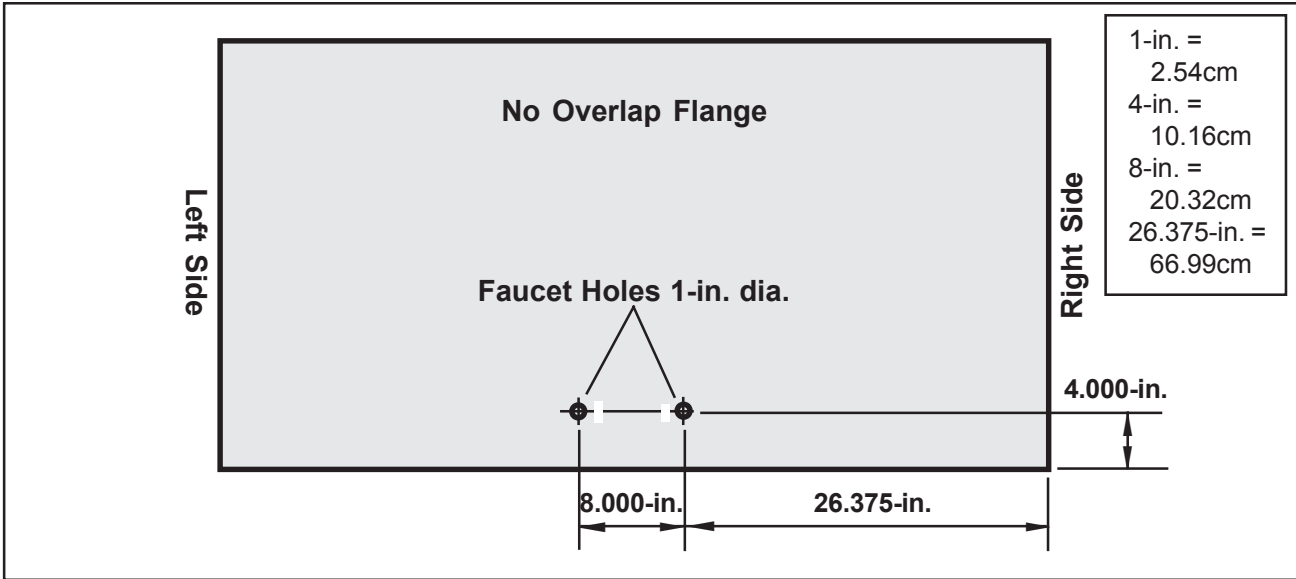


Figure 4. Back Splash Shield, 61-in. Width Tables - Faucet Hole Dimensions

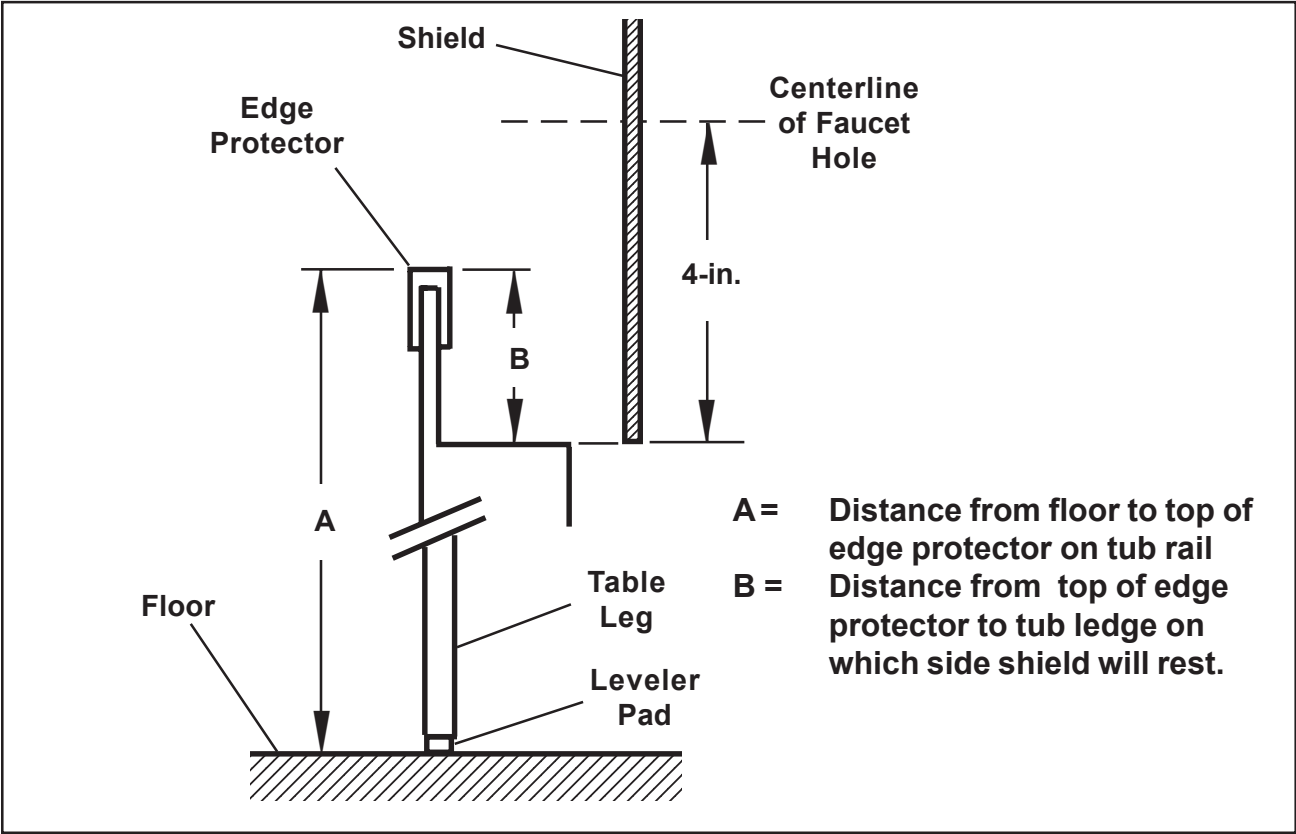


Figure 5. Finding the Height of the Faucet Centerline

**CAUTION:** SSCI strongly recommends that you double-check all dimensions with your actual table to insure correct installation of the faucet plumbing. Dimensional variations exist on all manufactured products, and a faucet mounted at an incorrect height can create installation problems.

1. Refer to Figure 5 to determine the exact height of the faucet centerline above the floor.
2. Measure the distances **A** and **B**. Subtract **B** from **A**, then add four inches. The result is the height of the faucet centerline above the floor.
3. Pipe in the water line for the faucet.

### Finish the Wall

After all plumbing is complete, the wall can be finished.

### Install the Bathing Table

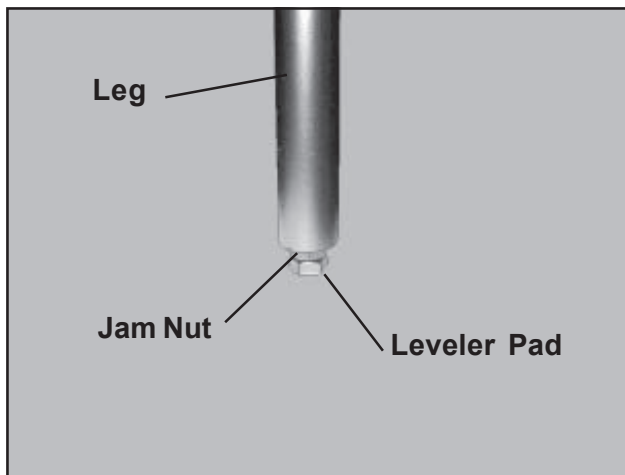
Place the bathing table in place against the wall(s) with the drain hole aligned with the drain piping .

### Connect the Drain

Connect the drain piping to the table drain.

### Level the Bathing Table

The table must have a slight downward bias to the drain end for proper drainage of water from the tub. Rotating the leveler pads on the legs (Figure 6) allows you to adjust the level of the table.



**Figure 6. Leveler Pad on the Bottom of a Table Leg.**

**Note:** The tub has a built-in 1-in. downward slope toward the drain, therefore, adjusting the leveler pads to facilitate drainage should not normally be required.

1. Pour about a bucketful of water into the tub and observe the flow. If it flows easily and completely to the drain, the table is just fine as it is. Stop here and proceed to *Install the Splash Shields* on Page 15. If the water does not flow to the drain, proceed to *Step 2* to raise the non-drain end of the tub slightly.
2. Raise the non-drain end of the table as necessary for the legs to clear the floor.
3. Each leveler pad has a jam nut (Figure 6). On the two non-drain end legs, using a 3/4-in. open-end wrench, loosen the leveler pad and jam nut.
4. Turn the leveler pads out about two turns. Try to turn the pads on both legs an equal amount.

5. Holding the leveler pad steady, use a second 3/4-in open-end wrench to tighten the jam nut up tightly against the bottom of the leg.
6. Lower the table to the floor.
7. Pour another bucket of water into the tub and observe the flow. If the flow is OK, proceed to *Install the Splash Shields*. If not, repeat *Steps 2 through 7* until the flow is adequate.

## Install the Splash Shields

### Overview

- **If the faucet is on the left or right side**, install that splash shield first, then install the opposite side splash shield (if used) and, finally, install the back shield.
- **If the faucet is on the back**, install the side splash shield(s) first, then the back shield.
- **In all cases**, the side shield(s) must go on *before* the back shield because the side shield overlap flanges must go *under* the back shield.

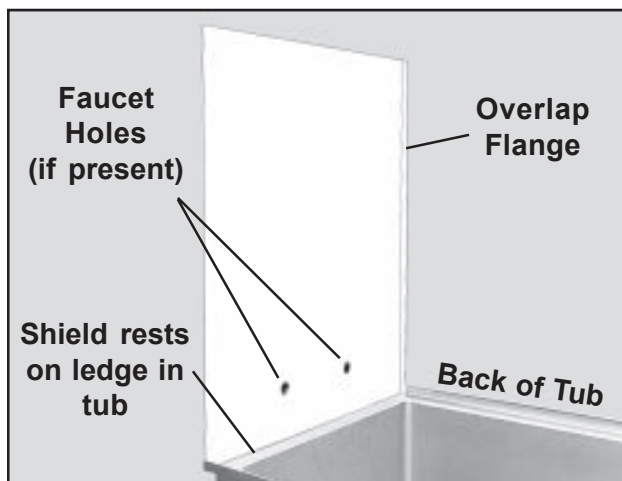


Figure 7. Side Shield in Place

### Install the Side Shields (if used)

1. If the side shield has faucet holes, trial fit the shield in place. Place the lower edge of the shield into the upper lip of the bathing table, with the overlap flange against the wall. Make sure the faucet bodies pass easily through the faucet holes in the shield.
2. Apply a generous amount of water-proof wall adhesive to the rear of the side shield in large S-shapes. Be sure to apply a bead of adhesive along the lower edge where the side shield will overlap the bathing table.
3. Place the lower edge of the shield into the upper lip of the bathing table, with the overlap flange against the wall, and press the shield firmly against the wall.
4. Brace the shield tightly in place for at least 24-hours to allow the adhesive to set.
5. Peel the white protective coating from the shield.

### Install the Back Shield (if used)

1. If the back shield has faucet holes, trial fit the shield in place. Place the lower edge of the shield into the upper lip of the bathing table. Make sure the faucet bodies pass easily through the faucet holes in the shield.

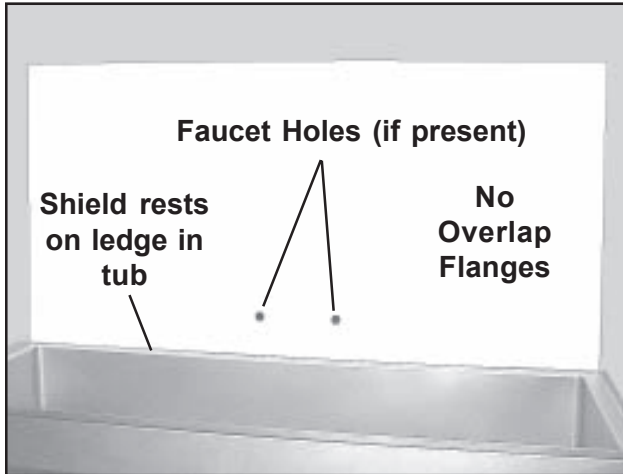


Figure 8. Back Shield in Place

2. Apply a generous amount of water-proof wall adhesive to the rear of the back shield in large S-shapes. Be sure to apply a bead of adhesive along the lower edge where the side shield will overlap the bathing table. Also, apply bead of adhesive along the vertical edge(s) where the back shield meets the overlap flanges on the side shields (if used).
3. Place the lower edge of the shield into the upper lip of the bathing table. Press the shield firmly against the wall.
4. Brace the shield tightly in place for at least 24-hours to allow the adhesive to set.

5. Peel the white protective coating from the shield.

### Caulk the Shields

When all splash shields are in place, caulk the lower edges of the shields where they meet the bathing table, and the seam(s) where the side and back shields meet.

### Install the Faucets

1. Install the faucets according to the instructions enclosed with the units.
2. Run water into the bathing table and make sure the plumbing is correct and free of leaks.
3. Place the basket strainer into the drain opening.



# Care & Cleaning

## Introduction

You will no doubt want to clean your bathing table frequently. Maintaining high standards of sanitation will be an important priority for your facility.

## Cleaning Procedures

Rinse the bathing table with clear water and dry thoroughly with clean, soft cloths.

Ordinary deposits of waste and fluids can usually be removed with soap and water. Stubborn deposits may require scrubbing with “stainless steel” wool, nylon or plastic scrubbers and/or the use of commercial cleaning products. Always scrub in the direction of the “grain” of the metal. Rinse with clear water and dry thoroughly with clean, soft cloths.

Minor scale build-up and some hard water spotting may be removed by washing with vinegar, followed by a neutralizing rinse of clear water and a thorough drying with clean, soft cloths.

For heavy deposits of scale, 5% oxalic acid (use warm), 5-15% sulfamic acid, or 5-10% phosphoric acid may be used. As always, rinse with clear water and dry thoroughly with clean soft cloths.

Avoid prolonged use of chlorides (such as chlorine bleach), bromides, iodides and thiocyanates. Never allow salty solutions to dry on the stainless steel.

**CAUTION: The warranty for this product is void if the care and cleaning instructions provided above are not followed.**

***For more information on SSCI's fine line of products and accessories, talk to your SSCI sales representative.***



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