



Stainless Steel Enclosures for Classic Bathing Tables

- *Top Quality Construction for Long Life*
- *Attractive, Yet Easy to Clean & Maintain*
- *Selection of Enclosure Panels to Fit Your Table*
- *Optional Sliding Doors Make Extra Storage Space*

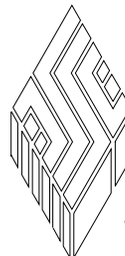
Model Numbers:

13110-F1-HJFNAT
13110-F3-HJFNDW
13110-F6-HJFNDR
13110-F8-HJFNDR

13110-F1-JFFNAT
13110-F3-JFFNDW
13110-F6-JFFNDR
13110-F8-JFFNDR

13110-F2-HJFNDW
13110-F4-HJFNDW
13110-F7-HJFNDR

13110-F2-JFFNDW
13110-F4-JFFNDW
13110-F7-HJFNDR



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

SSCI's Classic Bathing Table Stainless Steel Enclosures allow you to upgrade the appearance of your standard SSCI Classic Bathing Tables. These enclosures give you the same top-quality construction features of our Classic models with the added advantage of built-in storage space. Stainless steel front, end and back panels give the Classic Bathing Table that professional, finished look.

The enclosure body panels and sliding doors are manufactured of Type 304 Stainless Steel with a #4 satin finish. The use of stainless steel assures that your table will always be water, odor and chemical resistant. The stainless steel enclosures are easy to clean and maintain.

The optional sliding doors provide you with additional storage space. Finger pulls on each door allow easy opening and closing.

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 & Safety Notices

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

Notes

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

Example:

The table below gives the part numbers for the Classic Bathing Table Stainless Steel Enclosures. **Note:** All enclosure panels are 36-in. (91.44cm) high.

CAUTIONS

Under **CAUTION:** headings, 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 & assembling the Bathing Table Enclosures is not difficult. They are heavy, and handling them can be awkward for one person. We recommend that unpacking & installation be done by at least two people.

SSCI Contact Information

Contact SSCI Customer Service by 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 - (800) 323-7366

Fax: (847) 537-9061

Web: www.suburbansurgical.com

Models

Table 1 below gives the model numbers for the Classic Bathing Table Stainless Steel Enclosures.

Refer to Top Views of Enclosure Configurations on *Pages 6 & 7*.

Note: All enclosure panels are 36-in. (91.44cm) high.

Model Numbers Stainless Steel Enclosures	Fits Table Style	
	Inches	Centimeters
F1 - Sliding Door Front - for Alcove		
13110-F1-HJFNAT	48W	121.92W
13110-F1-JFFNAT	60W	152.40W
F2 - Sliding Door Front - Left End Panel for Left Corner		
13110-F2-HJFNDW	48W	121.92W
13110-F2-JFFNDW	60W	152.40W
F3 - Sliding Door Front - Right End Panel for Right Corner		
13110-F3-HJFNDW	48W	121.92W
13110-F3-JFFNDW	60W	152.40W
F4 - Sliding Door Front - Left & Right End Panels for Lateral Wall		
13110-F4-HJFNDW	48W	121.92W
13110-F4-JFFNDW	60W	152.40W
F6 - Sliding Door Front - End & Back Panels for Longitudinal Left Wall		
13110-F6-HJFNDR	48W	121.92W
13110-F6-JFFNDR	60W	152.40W
F7 - Sliding Door Front - End & Back Panels for Longitudinal Right Wall		
13110-F7-HJFNDR	48W	121.92W
13110-F7-JFFNDR	60W	152.40W
F8 - Sliding Doors Front & Back - End Panel for Longitudinal Position		
13110-F8-HJFNDR	48W	121.92W
13110-F8-JFFNDR	60W	152.40W

Table 1. Model Numbers - Stainless Steel Enclosures for Classic Bathing Tables



Figure 1. F1 - Sliding Door Front - for Alcove



Figure 2. F2 - Sliding Door Front - Left End Panel for Left Corner



Figure 3. F3 - Sliding Door Front - Right End Panel for Right Corner



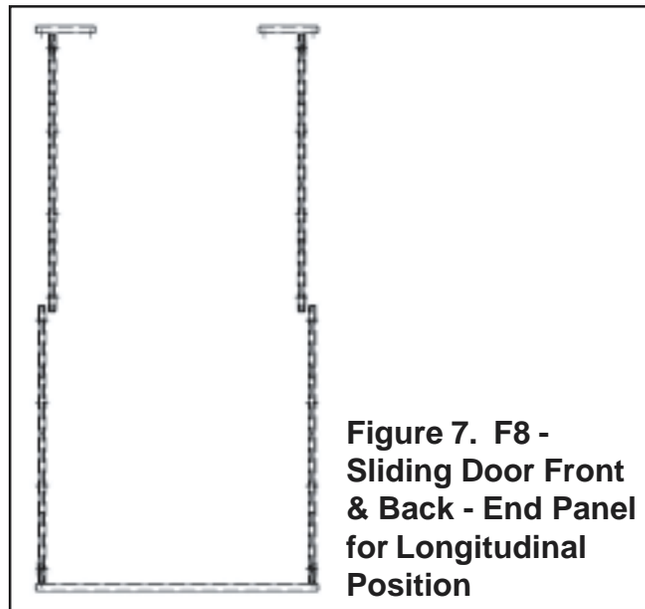
Figure 4. F4 - Sliding Door Front - Left & Right End Panels for Lateral Wall

Figure 5. F6 - Sliding Door Front - End & Back Panels for Longitudinal Left Wall



Figure 6. F7 - Sliding Door Front - End & Back Panels for Longitudinal Right Wall





Parts Ordering Procedure

Order new equipment or parts from SSCI by mail, telephone, or fax. Refer to *SSCI Contact Information* on *Page 4* for address, telephone and fax numbers. Please provide the following:

- Your name
- Company name
- Company account number
- Telephone number
- Fax number
- e-mail address
- 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 & 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 this product is the best available for the intended use.

Cleaning & 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, & 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.

Cleaning Requirements

Clean the Bathing Table exactly in accordance with the cleaning instructions provided on *Page 16* 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 of the Enclosure

General

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

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

Unpacking & 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 enclosure panels while you unpack them. If any damage is noted, or if parts appear to be missing, call SSCI Customer Service at (800) 323-7366. Refer to *Parts Supplied* below.

Installation

CAUTION: Installation should be done by at least two people.

Tools & Supplies Required

To install the enclosure, you will need the following tools and supplies:

- Standard plumbing tools and supplies
- Riveting gun *
- Phillips head screwdriver *
- Flat-blade screwdriver *
- Wrench (to fit optional screw/nut assembly) *

* **Note:** You can assemble the enclosure with the rivets supplied with the kit, or if you prefer, you can use sheet metal screws or screws with nuts. Screws, nuts, washers and other hardware must be obtained locally.

Parts Supplied

Table 2 lists all the parts supplied with each model of the Stainless Steel Bathing Table Enclosures.

Enclosure Configuration & Model Numbers	Table Size	Parts Supplied	Quantity
F1 Sliding Door Front - for Alcove	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623043 - U-Bracket 845258 - Rivet, 1.56" Dia.	1 2 4 53
	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623043 - U-Bracket 845258 - Rivet, 1.56" Dia.	1 2 4 65
F2 Sliding Door Front - Left End Panel for Left Corner	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 1 6 2 59
	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 1 6 2 67
F3 Sliding Door Front - Right End Panel for Right Corner	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 2 6 4 59
	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 1 6 4 68

* All Front Sliding Door Panel Assemblies include sliding doors, door tracks and toe kick.

Table 2. Parts Supplied with Each Enclosure Model (continued on Page 12)

Enclosure Configuration	Table Size	Parts Supplied	Quantity
F4 Sliding Door Front - Left & Right End Panels for Lateral Wall 48" - 13110-F4-HJFNDW 60" - 13110-F4-JFFNDW	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 2 8 4 65
	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623033HJDDAC - Side Panel (25") 623043 - U-Bracket 623071 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 2 8 4 73
F6 Sliding Door Front - End & Back Panels for Longitudinal Left Wall 48" - 13110-F6-HJFNDR 60" - 13110-F6-JFFNDR	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623087HJFNAC - Rear Panel (Solid) 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 2 1 8 4 71
	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623087JFFNAC - Rear Panel (Solid) 623033FNATAC - Side Panel (5") 623033FNDQAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 2 1 8 4 79

* All Front Sliding Door Panel Assemblies include sliding doors, door tracks and toe kick.

Table 2. Parts Supplied with Each Enclosure Model (continued on Page 13)

Enclosure Configuration	Table Size	Parts Supplied	Quantity
F7 Sliding Door Front - End & Back Panels for Longitudinal Right Wall	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623087HJFNAC - Rear Panel (Solid) 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.	1 1 2 1 8 4 71
	48" - 13110-F7-HJFNDR 60" - 13110-F7-JFFNDR	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623087JFFNAC - Rear Panel (Solid) 623033FNATAC - Side Panel (5") 623033FNDQAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.
F8 Sliding Door Front & Back - End Panel for Longitudinal Position	48"	623031HJDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.	2 2 1 8 4 71
	48" - 13110-F8-HJFNDR 60" - 13110-F8-JFFNDR	60"	623031JFDDAC - Front Sliding Door Panel Assembly * 623033FNATAC - Side Panel (5") 623033FNDVAC - Side Panel (25") 623043 - U-Bracket 623071-1 - L-Bracket 845258 - Rivet, 1.56" Dia.

* All Front Sliding Door Panel Assemblies include sliding doors, door tracks and toe kick.

Table 2. Parts Supplied with Each Enclosure Model (continued from Page 13)

Installation Procedure

1. Turn **OFF** the water supply to table.
2. Disconnect and remove the faucet so that you can move the table.
3. Disconnect the drain so that you can move the table.

CAUTION: The table is very heavy. Moving it should be done by at least two people.

4. Pull table out far enough so you can work around and under it in reasonable comfort.

Note: You can assemble the enclosure with the rivets supplied with the kit, or if you prefer, you can use sheet metal screws or screws with nuts and washers. Screws, nuts, washers and other any hardware must be obtained locally.

5. Assemble the enclosure panels. Refer to Table 2 for a list of all the parts supplied with your particular bathing table. Refer to Figures 1 through 7 for top views of all enclosure models. Both 48-in. and 60-in. models are assembled the same way.

CAUTION: The enclosure is heavy. Moving it should be done by at least two people.

6. Place the fully assembled enclosure into position around the bathing table.
7. Attach the upper U-brackets to the front table legs inside the enclosure (Figure 8). Hold the U-bracket around the table leg and rivet or screw it to the pre-drilled holes in the horizontal piece above the door.
8. Attach the lower U-brackets to the front table legs.

Note: For enclosure configuration **F1**, skip Steps 9, 10 and 11 and proceed directly to Step 12.

9. Rivet or screw the upper L-brackets to the side panel flanges inside the enclosure (Figure 9).

Note: It is a good idea to allow the L-brackets to pivot up and down slightly to allow adjustment room when attaching the U-brackets to the table legs.

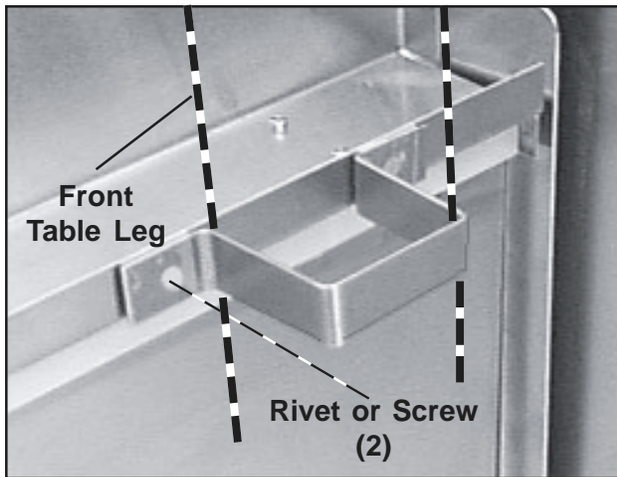


Figure 8. Mounting a U-bracket to a Front Table Leg

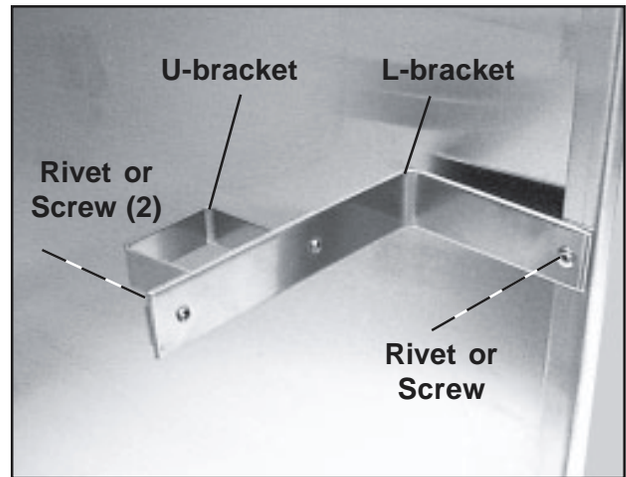


Figure 9. Mounting the L- brackets & U-brackets to the Rear Table Leg

10. Attach the upper U-brackets to the L-brackets as shown in Figure 9. Hold the U-brackets around the table legs and rivet or screw them to the L-brackets.
11. Referring to Steps 9 and 10, attach the lower L-brackets and U-brackets.
12. Push the bathing table back into place.
13. Reconnect the drain.
14. Reconnect the faucet.
15. Turn the water supply to the table **ON**.

Caring for Your Bathing Table Enclosure

Introduction

You will no doubt want to clean your Classic Bating Table Enclosure frequently. Maintaining high standards of sanitation will be an important priority for your facility. Refer to *Care & Cleaning of Stainless Steel* on Page 5 for more detailed information.

Whenever necessary, rinse the enclosure 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.

Cleaning Procedures

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.

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.

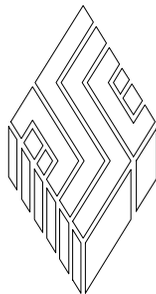
For heavy deposits of scale, 5% oxalic acid (use warm), 5-15% sulfamic acid, or 5-10% phosphoric acid may be used. As always, rinse with clear water, and dry thoroughly with clean soft cloths.

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 in this manual are not followed.

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



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