### "LEADER IN HOSPITAL CARE PRODUCTS FOR OVER 60 YEARS"

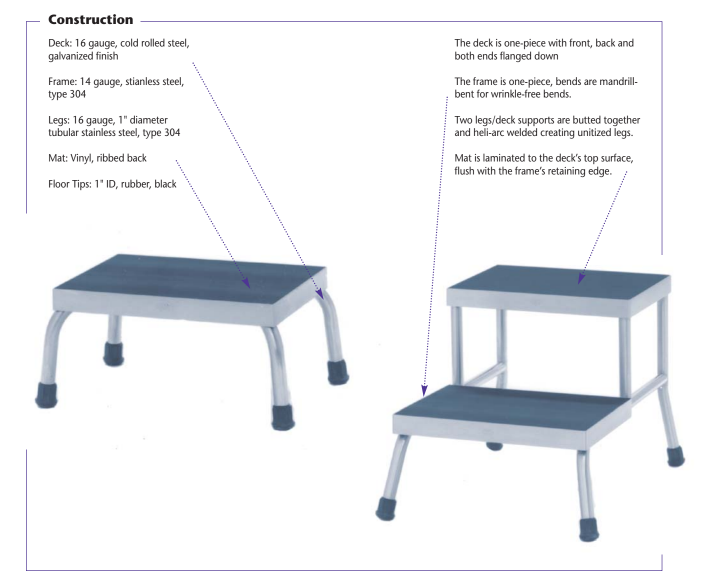


All intellectual material, including the text, graphics and other components of this catalog are Copyrighted by SSCI. Any use or duplication of these intellectual materials, without written consent by SSCI, is strictly forbidden.

For Product Information Call TOLL-FREE 1-800-323-7366 • (847) 537-9320 • Fax (847) 537-9061 Hours: 8:30am - 5:00pm CST Monday - Friday Visit our website at: www.suburbansurgical.com

# FOOT STOOLS

**Our** Foot Stools feature rugged sturdiness. The Deck's non-slip surface and reinforced construction combine to create a stable, rigid platform. The "flared-out" unitized Leg design prevents tipping.



OVERALL SIZE				OVERALL SIZE			
P/N	L	W	н	P/N	L	W	н
Single Step Foot				Two Step Foot S			
108330-00	16"	12"	8.25"	108332-00	16"	24"	16.50
108331-00	30"	12"	8.25"	108333-00	30"	24"	16.50

### Foot Stools with Hand Rails

SUBURBAN SURGICAL foot stools feature rugged sturdiness. The Deck's non-slip surface and reinforced construction combine to create a stable, rigid platform. The "flared-out" unitized Leg design prevents tipping. The welded-on Hand Rail creates added stability and security.



		OVERALL SIZI	1			OVERALL SIZ
P/N	L	W	н	P/N	L	W
Single Step Foot	t Stool			Two Step Foot		
108330-01	16"	13.75"	38.625"	108332-01	16"	25"
108331-01	30"	13.75"	38.625"	108333-01	30"	25"

Section 8

For Product Information Call TOLL-FREE 1-800-323-7366 • (847) 537-9320 • Fax (847) 537-9061 Hours: 8:30am - 5:00pm CST Monday - Friday Visit our website at: www.suburbansurgical.com

### **Foot Stools**

### **Stack and Lock Foot Stools**

Our Stack and Lock Foot Stools feature rugged sturdiness. The non-slip Vinyl Surface top, solid Stainless Steel construction, and Rubber Floor Tips combine to create a stable, rigid, transportable (and stackable) stool. Each Stack and Lock Foot Stool is designed to lock together with another Stack and Lock Foot Stool either side to side or front to back and be stacked on top of another. The handy Transport and Storage Cart holds up to 6 Stack and Lock Foot Stools.



OVERALL SIZE					OVERALL SIZE			
P/N	L	W	н	P/N	L	W	Н	
Stack and Lock F				Transport & St	orage Cart for S	tack and Lock F	oot Stool	
108335-00	18"	12"	5"	222763-00	21.097"	12.150"	39"	

## Materials:

#### Foot Stool:

Deck: 16 gauge, cold rolled steel, galvanneal finish Plate: 18 gauge, stainless steel, type 304, 2B finish Frame: 14 gauge, stainless steel, type 304, #4 finish Legs/Deck Support: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish

Hand Rail: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish

Mat: vinyl, ribbed, black

Floor Tips: 1" I.D., rubber, black

# **Construction**:

#### Foot Stool:

**Deck:** one piece with front, back, and both ends flanged down **Plate:** spot-welded to underside of Deck

**Frame:** one piece; formed into rectangular shape; ends are butted and fully heli-arc welded; welds are ground smooth and polished to a uniform finish; Frame is spot welded to front, back, and end flanges of Deck creating a retaining edge to frame the Mat

Legs/Deck Support: one piece; bends are mandrill-bent for wrinkle-free bends; two Legs/Deck Supports are butted together and heli-arc welded creating unitized Legs; unitized Legs are heliarc welded to Deck's underside Plate (welds are concealed) Hand Rail: one piece "U"-shaped; bends are mandrill-bent for wrinkle-free bends; heli-arc welded to Deck Frame; welds are polished to a uniform finish

Mat: laminated to Deck's top surface flush with Frame's retaining edge

Floor Tips: inserted onto ends of Legs

### Materials:

#### Stack and Lock Foot Stool:

Deck: 14 gauge, stainless steel, type 304, 2B finish
Frame: 14 gauge, stainless steel, type 304, #4 finish
Legs/Deck Support: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish
Hand Rail: 16 gauge, 1" dia. tubular stainless steel, type 304, buffed finish
Mat: vinyl, ribbed, black
Floor Tips: 1" I.D., rubber, black

**Construction**:

#### **Foot Stool:**

**Deck:** one piece with front, back, and both ends flanged down **Plate:** spot-welded to underside of Deck

**Frame:** one piece; formed into rectangular shape; ends are butted and fully heli-arc welded; welds are ground smooth and polished to a uniform finish; Frame is spot welded to front, back, and end flanges of Deck creating a retaining edge to frame the Mat

Legs/Deck Support: one piece; bends are mandrill-bent for wrinkle-free bends; two Legs/Deck Supports are butted together and heli-arc welded creating unitized Legs; unitized Legs are heliarc welded to Deck's underside Plate (welds are concealed) Mat: laminated to Deck's top surface flush with Frame's retaining edge

Floor Tips: inserted onto ends of Legs