

"LEADER IN HOSPITAL CARE PRODUCTS FOR OVER 60 YEARS"



SSCI

SUBURBAN SURGICAL Co., INC.

275 Twelfth Street, Wheeling, IL 60090

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

LINEN HAMPERS

**PRECISION CRAFTED STAINLESS STEEL EQUIPMENT
DESIGNED FOR LONG-LASTING PERFORMANCE**

Triangular Linen Hamper

Our Triangular Linen Hampers are available in two sizes to accommodate either 18" bags or 25" bags and with a foot-operated Lid or without a Lid. Each Triangular Linen Hamper size and style features a bottom bag support.



Stainless Steel Triangular Linen Hamper with Foot-Operated Lid. Shown with Bumpers.

P/N	Bag Size	L	Overall Size W	H
108125-00	18"	17.75"	19.41"	31.87"
108125-01*	18"	20.25"	22.60"	31.87"
108126-00	25"	23.92"	26.53"	34.87"
108126-01*	25"	26.42"	29.73"	34.87"

* with Bumpers

P/N	Bag Size	L	Overall Size W	H
108120-00	18"	21.00"	21.33"	31.91"
108120-01*	18"	22.61"	22.60"	31.91"
108121-00	25"	26.98"	28.45"	34.91"
108121-01*	25"	28.76"	29.73"	34.91"

* with Bumpers



Stainless Steel Triangular Linen Hamper, Open. Shown with Bumpers.

Materials:

Triangular Linen Hamper with Foot-Operated Lid:

Top Bag Support Frame: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Bottom Bag Support Shelf: 18 gauge, stainless steel, type 304, #4 finish

Foot-Operated Lid:

Lid: 18 gauge, stainless steel, type 304, #4 finish

Hinge: 11 gauge, stainless steel, type 304, #3 finish

Foot Pedal: .4375" dia. rod stainless steel, type 304, bright buffed finish

Connecting Rod: .4375" dia. rod stainless steel, type 304, bright buffed finish

Triangular Linen Hamper, Open:

Top Bag Support Frame: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Bottom Bag Support Shelf: 18 gauge, stainless steel, type 304, #4 finish

Bumpers: 5" dia., vinyl, rolling type

Casters: 3" dia. non-marking, swivel ball bearing, zinc plated

Construction:

Triangular Linen Hamper with Foot-Operated Lid or Open:

Top Bag Support Frame: one piece triangular-shaped; bends are mandrill-bent for wrinkle-free bends

Legs: top ends flattened; fully heli-arc welded to Top Bag Support Frame; welds are buffed to a smooth, bright polished finish

Bottom Bag Support Shelf: one piece with sides hemmed; hemmed edges are flanged down creating a unitized shelf and double-thick angle frame; corners are notched to fit the leg contour; unitized shelf and double-thick angle frame's vertical flanges are fully heli-arc welded to Legs (welds are concealed)

Foot-Operated Lid:

Lid: one piece with sides hemmed and flanged down; corners are fully heli-arc welded; welds are ground smooth and polished to a uniform finish

Hinge: fully heli-arc welded to Lid's underside

Foot Pedal: formed; formed end covered with non-slip rubber tubing
Connecting Rod: connected between Lid and Foot Pedal with flexible couplers

Bumpers: inserted onto bottom ends of Legs

Casters: stem-mounted in caster socket with caster socket inserted into bottom ends of Legs



Round Linen Hamper

Our Round Linen Hampers are available in two sizes to accommodate either 18" bags or 25" bags and with a foot-operated Lid or without a Lid. Each Round Linen Hamper size and style features a Bottom Bag Support Disk and cross members.



Stainless Steel Round Linen Hamper with Foot-Operated Lid. Shown without Bumpers.

P/N	Bag Size	Overall Size Diameter	H
108127-00	18"	20.00"	35"
108127-01*	18"	22.00"	35"
108128-00	25"	27.00"	35"
108128-01*	25"	29.00"	35"

* with Bumpers

Materials:

Round Linen Hamper with Foot-Operated Lid:

Top Bag Support Frame: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Bottom Bag Support Disk: 18 gauge, stainless steel, type 304, #4 finish

Foot-Operated Lid:

Lid: 18 gauge, stainless steel, type 304, #4 finish

Hinge: 11 gauge, stainless steel, type 304, #3 finish

Foot Pedal: .4375" dia. rod stainless steel, type 304, bright buffed finish

Connecting Rod: .4375" dia. rod stainless steel, type 304, bright buffed finish

Round Linen Hamper, Open:

Top Bag Support Frame: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

Legs: 16 gauge, 1" dia. tubular stainless steel, type 304, bright buffed finish

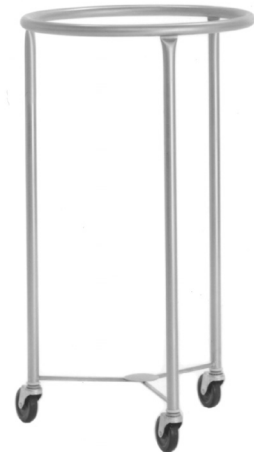
Bottom Bag Support Disk: 18 gauge, stainless steel, type 304, #4 finish

Bumpers: 5" dia., vinyl, rolling type

Casters: 3" dia. non-marking, swivel ball bearing, zinc plated

P/N	Bag Size	Overall Size Diameter	H
108122-00	18"	20.50"	35.75"
108122-01*	18"	22.50"	35.75"
108123-00	25"	27.50"	35.75"
108123-01*	25"	29.50"	35.75"

* with Bumpers



Stainless Steel Round Linen Hamper, Open. Shown without Bumpers.

Construction:

Round Linen Hamper with Foot-Operated Lid, or Open:

Top Bag Support Frame: one piece round-shaped; rolled for wrinkle-free bends

Legs: top ends flattened; fully heli-arc welded to Top Bag Support Frame; welds are buffed to a smooth, bright polished finish

Bottom Bag Support Disk: one piece with sides hemmed; hemmed edges are flanged down creating a unitized shelf and double-thick angle frame; corners are notched to fit the leg contour; unitized shelf and double-thick angle frame's vertical flanges are fully heli-arc welded to Legs (welds are concealed)

Foot-Operated Lid:

Lid: one piece spun with flanged down sides

Hinge: fully heli-arc welded to Lid's underside

Foot Pedal: formed; formed end covered with non-slip rubber tubing

Connecting Rod: connected between Lid and Foot Pedal with flexible couplers

Bumpers: inserted onto bottom ends of Legs

Casters: stem-mounted in caster socket with caster socket inserted into ends of Legs