FAQs

Q: Can I use it with only one expandable rod?
A: Yes! The towers can stand on their own without either rod attached.

Q: How many shelves do I need to install?
A: You only need to install shelves at the bottom and very top of each tower.

Q: Can I install the shelves in any order?
A: Yes! Customize the unit to fit your storage needs. Make sure there is a top and bottom shelf for stability.

Specifications

**Dimensions:** 58" W (expandable up to 83") x 14" D x 72" H

**Weight capacity per shelf:** 100 lbs.

**Weight capacity per rod (extended):** 125 lbs.

**Weight capacity per rod (unextended):** 50 lbs.

Customer Service Information

**Telephone:** (800) 323-5565
**Fax:** (310) 533-3899

**Hours:** 8:30 AM – 4:30 PM (PST)
**Email:** Support@SevilleClassics.com
**Homepage:** www.SevilleClassics.com

Model #: SHE05813BZ, SHE05814B

Thank you for choosing Seville Classics! We hope that you enjoy your commercial-grade steel wire shelving! Please read through this guide for parts list, assembly instructions, frequently asked questions and further contact information.
Parts List

Please make sure you have all the parts on this list.

A. Bottom poles (8)  (Threaded end)
B. Top poles (8)  (Plastic cap on end)
C. Slip sleeves (48)
D. Shelves (8)
E. Top shelves (2)
F. Rod bracket (4)
G. Expandable rods (2)
H. U-clips (4)
I. Screws (4)
J. Feet (8)
K. Liners (8)
L. Nylon Straps (2)
M. Drywall screws (4)
N. Wood screws (4)
O. Wall anchor (4)

Required Tools

- Phillips Screwdriver
- Power drill

If you're missing parts, contact us for replacements at (800) 323-5565 or send an email to Support@SevilleClassics.com

Wall Strap Installation

IMPORTANT
Installing wall straps is not necessary, but it is highly recommended.

STEP 1.
Loop the NYLON STRAPs (L) around the side of top-shelf nearest to the wall.

Use 1 per tower.

STEP 2.
Pull the NYLON STRAPs (L) against the wall and mark holes where you'd like to install your ANCHORS (O) or SCREWS (M, N).

TIP!
Use a stud finder to determine if you are installing into drywall or wood.

FOR DRYWALL
Drill a hole in the wall at the marked point roughly the depth of the ANCHOR (O).
Screw the ANCHOR (O) into hole until flush.
Screw DRYWALL SCREW (M) into ANCHOR (O) until snug.

FOR WOOD STUDS
Drill a pilot hole into the wall at the marked point.
Screw WOOD SCREWS (N) into holes until flush.
**STEP 7.**
Clip **U-CLIP (H)** over **BRACKETS (F).**

*TIP!*
Adjust the depth of the **U-CLIPS (H)** to offset the rods for more hanging space.

Attach the small end of **EXPANDABLE ROD (G)** to **U-CLIP (H)** with **SCREWS (I).** Attach large end to other tower.

**STEP 8.**
Insert **LINERS (K)** to shelves.

Pull towers out so that the closet organizer fits your space.

Congratulations!
Enjoy your new closet organizer.

---

**Assembly Instructions**

**STEP 1.**
Screw **LEVELING FEET (J)** into base of bottom poles.

Snap **SLIP SLEEVES (C)** around the grooves on **BOTTOM POLES (A)** for your lowest shelf.

*TIP! Perform each step for both towers at the same time.*

**STEP 2.**
Fit **SHELF (D)** over the top of the 4 poles and over **SLIP SLEEVES (C).**

Lightly tap shelves into place.

Repeat **STEPS 1-2** for next shelves.
STEP 3.
Decide on the height for your bottom ROD BRACKET (F).

**IMPORTANT!**
Test the height with clothes on hangers to confirm you have enough space when you install the EXPANDABLE ROD (G).

Fit SLIP SLEEVES (C) around two poles on the same side.

Slide ROD BRACKET (F) over SLIP SLEEVES (C).

STEP 4.
Screw in TOP POLES (B).

Repeat STEP 2-3 for next shelves.

STEP 5.
Decide on the height for your top ROD BRACKET (F).

**IMPORTANT!**
Test the height with clothes on hangers to confirm you have enough space when you install the EXPANDABLE ROD (G).

Fit SLIP SLEEVES (C) around two poles on the same side.

Slide ROD BRACKET (F) over SLIP SLEEVES (C).

STEP 6.
Snap SLIP SLEEVES (C) around the grooves on TOP POLES (B) for your top shelf.

Fit TOP SHELF (E) over SLIP SLEEVES (C) and lightly tap into place.

**TIP!** If tower is too high to place final shelf, tilt the unit on it's side for an easier installation.