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Bin dividers (6-Pack), Model no.: WEBK401
Medium bins (3-Pack), Model no.: WEBK403

Large bins (3-Pack), Model no.: WEBK400

• Extra-large bins (2-Pack), Model no.: WEBK402

# Caution

- Place heavier items on the lower shelves and lighter ones on the top.
- Do not stand or climb on the shelving system.
- Do not drop heavy items on the system.
- Do not move the system while loaded.

# Specifications

Dimensions: 36" W x 14" D x 56" H (53" H on leveling feet)

Weight capacity	Per shelf	Overall
On leveling feet	<b>115 lbs.</b> (52.2 kg.)	<b>800 lbs</b> (362.9 kg.)
On wheels	<b>71.4 lbs</b> . (32.4 kg.)	<b>500 lbs.</b> (226.8 kg.)

# **Customer Service Information**

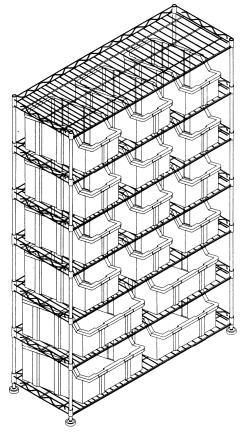
Seville Classics, Inc Telephone: (800) 323-5565

Fax: (310) 533-3899

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

# seville classics®

7-Tier 16-Bin Commercial-Grade NSF Bin Rack





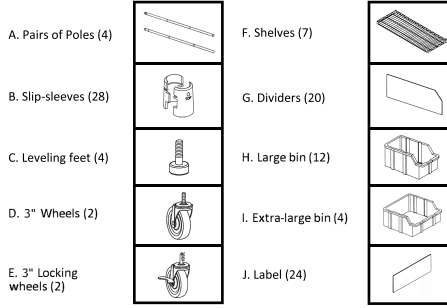
Model #: WEB677

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.

082023

# **Parts List**

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



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

# **Assembly Instructions**

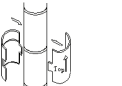
or

You can view an assembly video here or scan the following QR code -











### STEP 1.

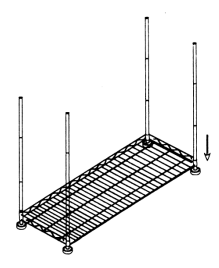
Screw LEVELING FEET (C) or WHEELS (D, E) into base of bottom poles.

Repeat for all bottom poles.

# STEP 2.

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

**TIP!** Count the number of grooves from the bottom of the pole to keep the height consistent.



#### STEP 3.

Fit **SHELF (F)** over the top of the 4 poles and over SLIP SLEEVES (B).

Repeat STEPS 2-3 for next shelf.

TIP! If necessary, lightly tap shelves into place with a rubber mallet.



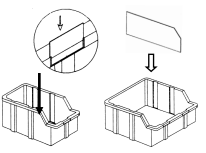
#### STEP 4.

Screw PAIRS OF POLES (A) together.



Repeat **STEPS 2-3** for remaining shelves.

Set BINS (H, I) on shelves.



STEP 6. (Optional)

Insert LABELS (J) to front of BINS (H,I).

Insert DIVIDERS (G) to LARGE BINS (I).

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