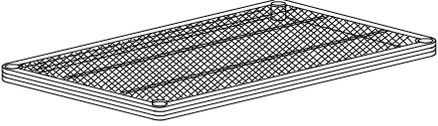
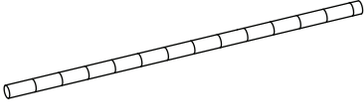
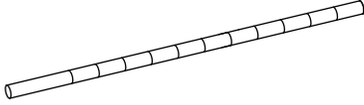
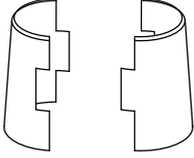
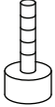


SohoMesh[®] shelving



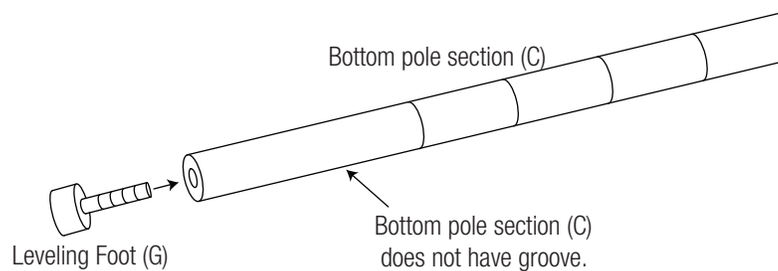
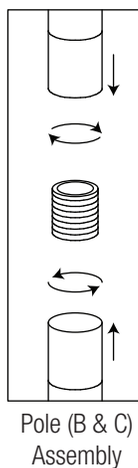
Parts List

| | | |
|----------------------------------------------------------------------------------------------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------|----------------------------------------------------------------------------------------------------------------------------------|
|  <p>Mesh Shelf (A) x3</p> |  <p>Top Pole Section (B) x4</p> |  <p>Bottom Pole Section (C) x4</p> |
|  <p>Threaded Insert (D) x4</p> |  <p>Shelf Clip (E) x12 clips (24 pieces)</p> |  <p>Plastic Cap (F) x4</p> |
|  <p>Leveling Foot (G) x4</p> | <p>Scan here to watch the instructional video.</p>  | |

! Do not throw away packaging materials until assembly is complete.
! To clean, wipe with a soft, dry cloth. Spot clean with a damp cloth if needed.

Step 1

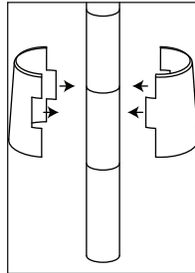
Attach all 4 top pole sections (B) to all 4 bottom pole sections (C) using the threaded inserts (D). Screw a leveling foot (G) into the bottom of each pole.



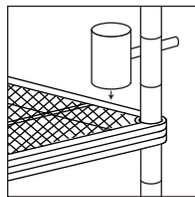
Step 2

Once poles are assembled, select the groove (spaced in 1" increments) where you'd like your lowest shelf to rest. Position the two halves of your shelf clip (E) so that the beveled edge is facing the top. Snap the clip together around the pole and adjust until you feel it locate the groove. Once clips are snapped into place at equal heights on each of the 4 poles, slide a shelf down from the top to rest on the clips. Gently tap with a rubber mallet if needed to secure shelf.

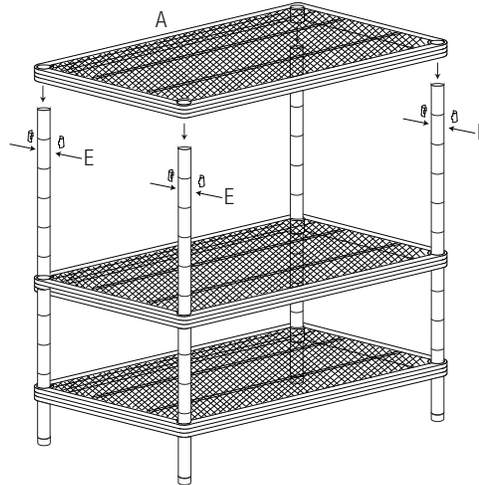
Repeat with remaining clips and shelves, working your way to the top.



Shelf Clip (E) Assembly



If having difficulties getting the shelf into place, use a rubber mallet. Use only a rubber mallet to avoid damage.



Step 3

With the unit fully assembled, press a plastic cap (F) into the hole in the top of each pole. To level your assembled unit, adjust the feet by twisting to the desired height.

