

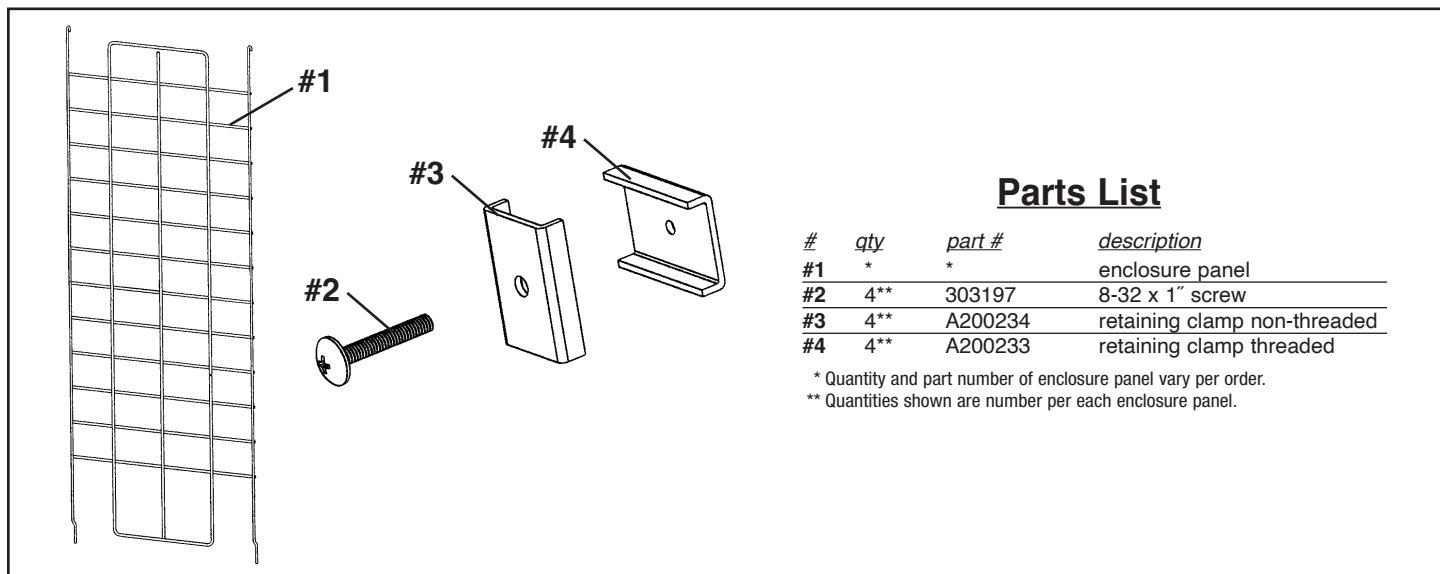
Enclosure Panels for Wire Shelving

ASSEMBLY INSTRUCTIONS

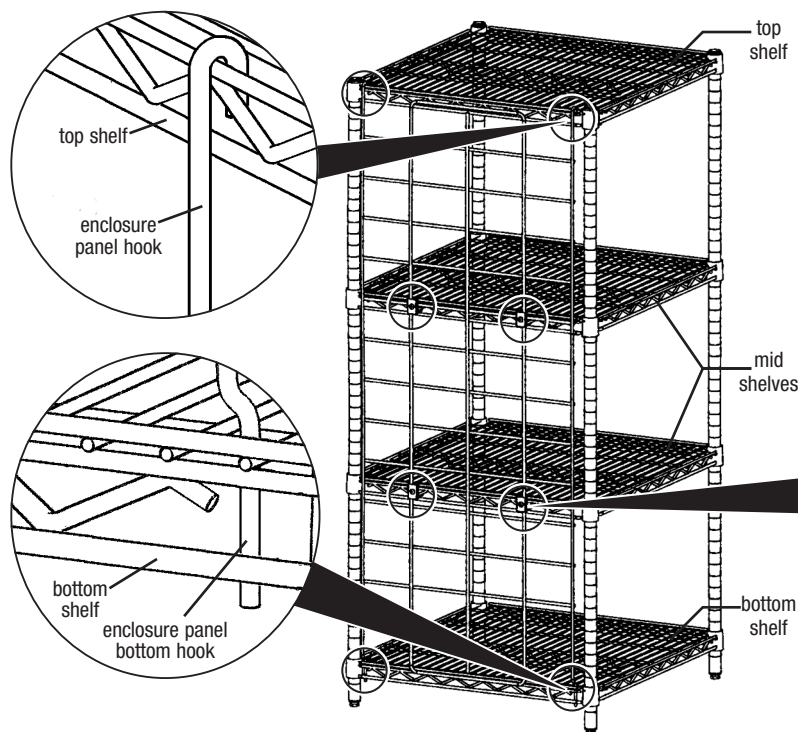
CAUTION

INSPECT CONTENTS IMMEDIATELY AND FILE CLAIM WITH DELIVERING CARRIER FOR ANY DAMAGE. **SAVE YOUR BOX AND ALL PACKING MATERIALS.** YOU ARE RESPONSIBLE FOR DAMAGE TO YOUR UNIT IF RETURNED IMPROPERLY PACKED.

See reverse side for Enclosure Panels for Solid Shelving

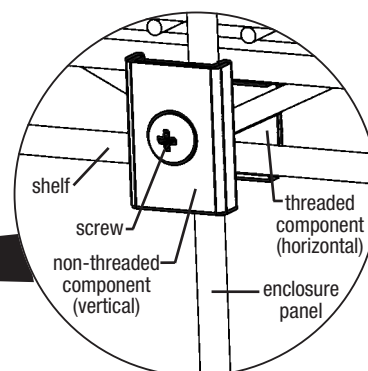


Step 1 - Hook enclosure panel to top and bottom shelves.



Step 2 - Secure enclosure panel to mid shelves.

NOTE: Four retaining clamp assemblies required per enclosure panel.



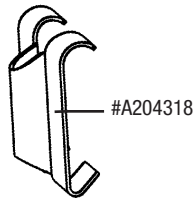
(End) Assembly is complete.

EG9880 Revised 08/24

Enclosure Panels for Solid Shelving

ASSEMBLY INSTRUCTIONS

See reverse side for Enclosure Panels for Wire Shelving



Solid shelving units accommodate the same enclosure panels as wire shelving units do. However, clip #A204318 is required to affix enclosure panel(s) to solid shelves of unit.

Step 1 - Position enclosure panel onto desired side of solid shelf unit.

Step 2 - Use #A204318 clips to secure enclosure panel to top and mid shelves*.

*NOTE: Individual clips sold separately.
Four clips required per enclosure panel.*

A) Position clip so that the large radius (see figure A) is at the top edge of the shelf.

B) Hook the clip to the bottom of the shelf, as shown (see figure B).

C) Press the top of the clip until it snaps over the top of the shelf (see figure C).

NOTE: If needed, pliers may be used to squeeze the clip until it snaps on the shelf.

D) Repeat A-C on all remaining clips.

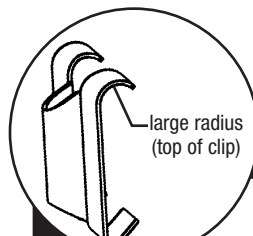


figure A

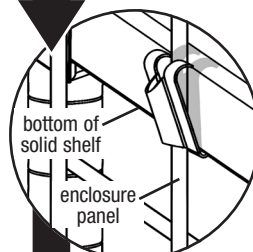


figure B

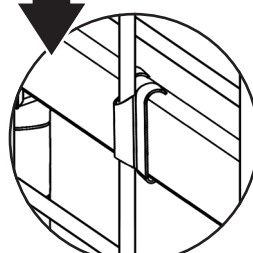
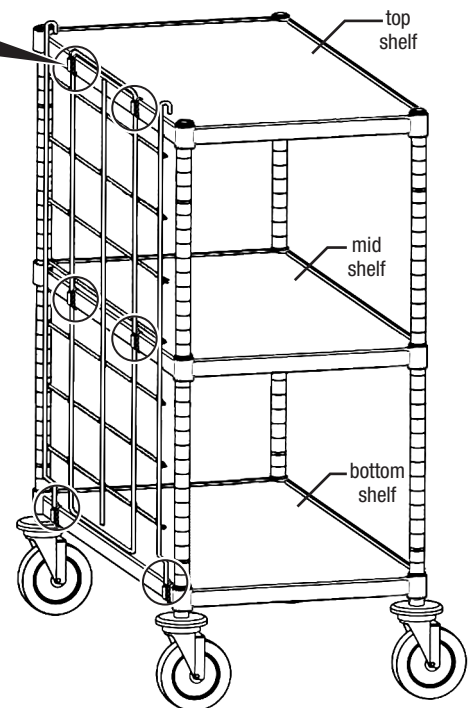


figure C



(shown with two additional clips)

(End)

* Better if clips are used on bottom shelf for full length support. Purchase clips for mid shelves, if more strength is desired.