



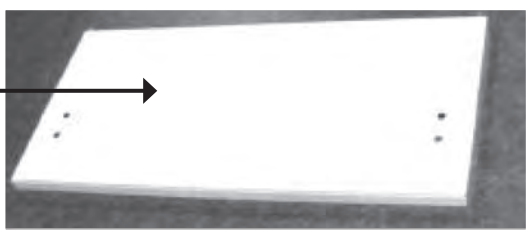

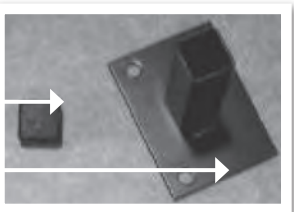
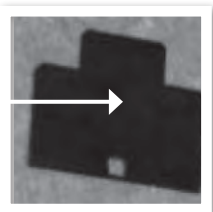
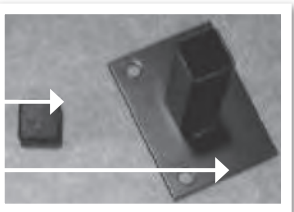






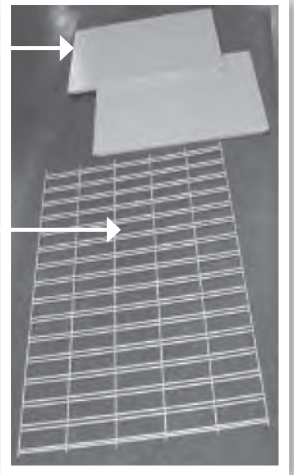



MODULAR MERCHANDISING ASSEMBLY: "L" UNIT



Slatwall shown is optional

PARTS:

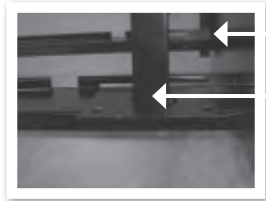
A (1)  **D (1)** 
B (1)  **C (2)** 
F (1)  **P (2)** 
G (4)  **I (2)** 
H (4)  **J (8)**  **K (2)**  **M (2)**  **O (8)** 
L (2)  **N (8)** 
E (1)  **P (2)** 

- 1. ASSEMBLING LEGS:**
Insert caps (G) into leg (H) bottoms.



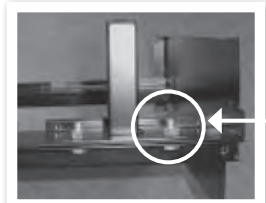
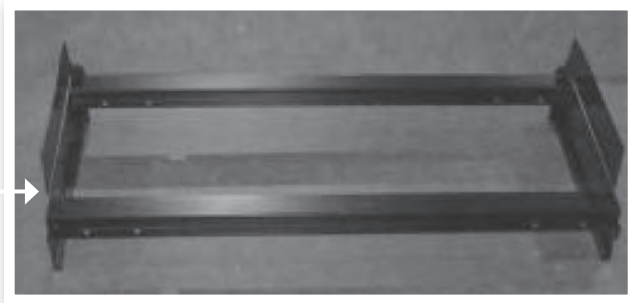
G
↓
H

- 2. FASTENING LEGS ONTO BASE:**
Turn base (B) upside down.
Slide leg into slot and line up holes.



B
H

B



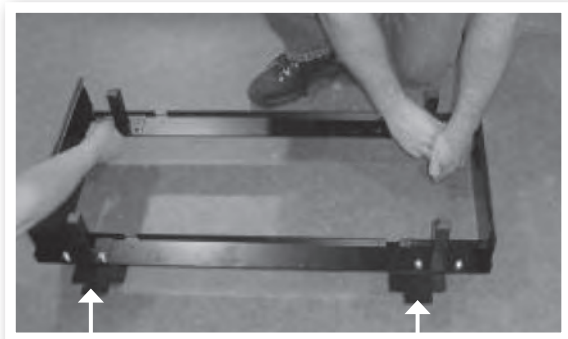
Using bolts (N) and nuts (O), fasten legs to base.



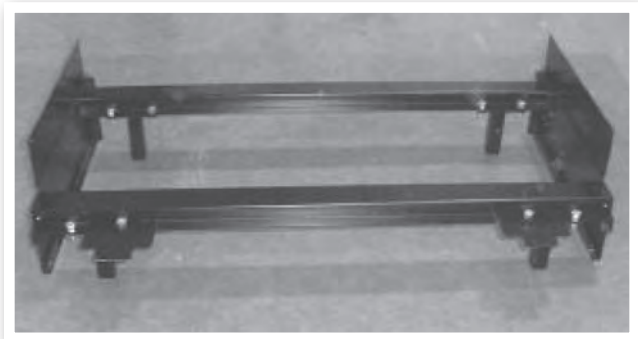
I

If the unit will be positioned against a "T" unit: Attach clips (I) to base as shown on the opposite side from the legs using the innermost bolt hole.

Note: Clips are not used if the unit will be standing alone.



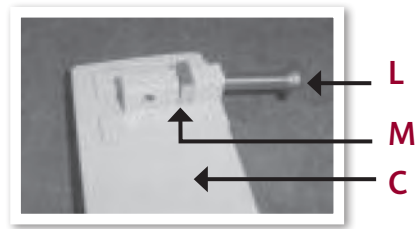
Clips (I) on back of base.



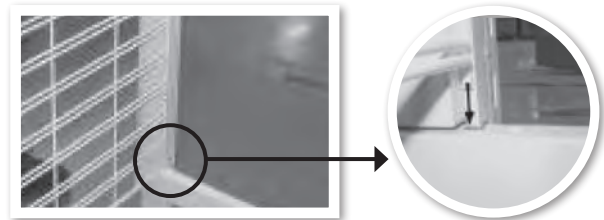
Base, upright, with legs and clips attached.

3. ASSEMBLING THE FRAME:

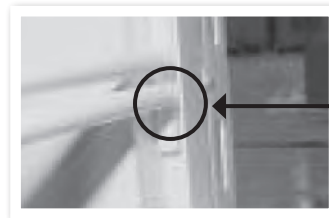
Insert Leveler parts (L & M) into slot on bottom end of Upright (C).



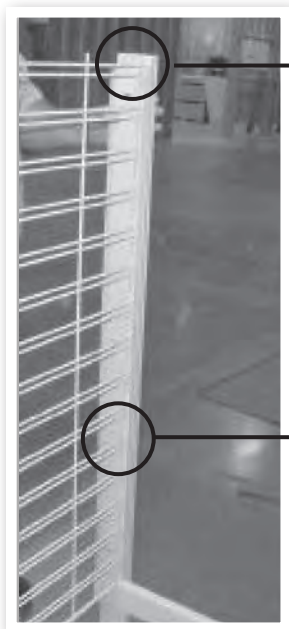
Insert one of the Wire Grids (E) into the channel on Upright (C).



Note: the end of the Wire Grid must fit into the hole at the bottom of the Upright channel.



Make sure the horizontal wires that are set close together are at the **bottom** of the unit.

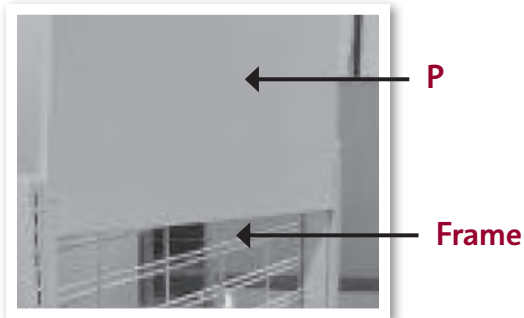


Insert Screws (J) into holes at top and bottom of Upright.

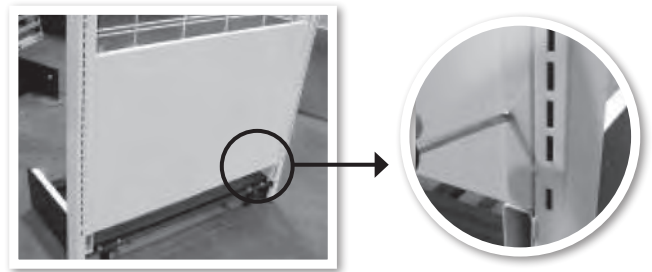


Insert Grid into second Upright channel, then fasten with Screws (J) as described previously.

3. ASSEMBLING THE FRAME:

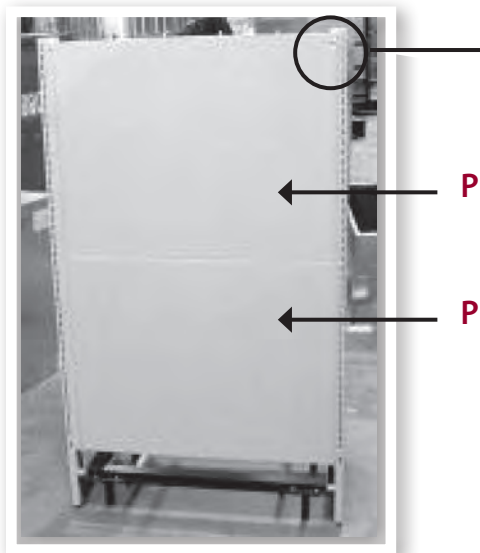


Slide a section of the Flat Metal Back (P) into the channels on the back side of the frame.



Slide section all the way to the bottom of the channels and fasten using Screws (J).

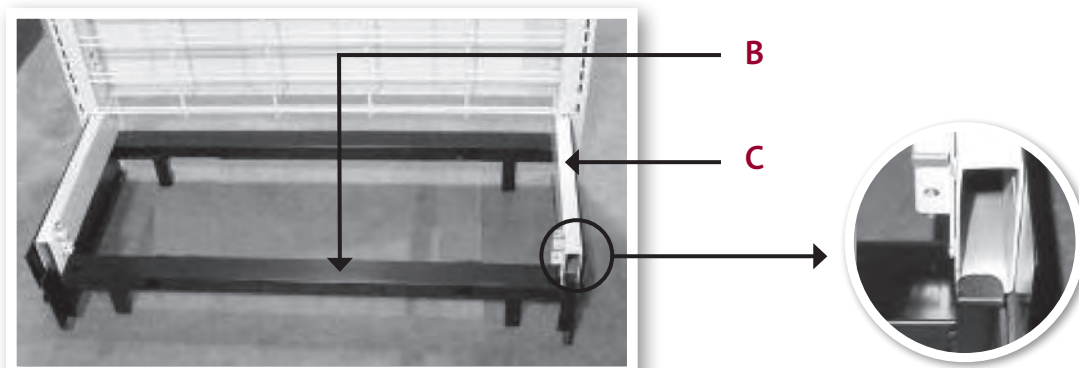
Note: Flat Metal Backs are only one option. Units may or may not be so equipped. However, all back styles are attached in similar fashion.



Slide the next section of the Flat Metal Back (P) into the channels and fasten using Screws (J).

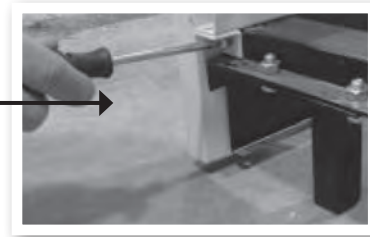
4. FASTENING FRAME ONTO BASE:

Slide completed Frame onto Base as shown. Ensure the ends of Uprights (C) slide into hooks on Base (B).

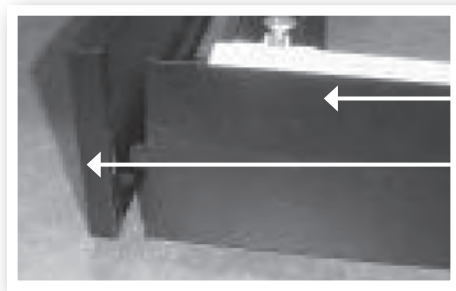




Secure Frame to Base using Screws (K) at each corner, as shown.



5. ADDING KICKPLATE AND BASE SHELF:
Hook Kickplate (A) onto tabs on Base.



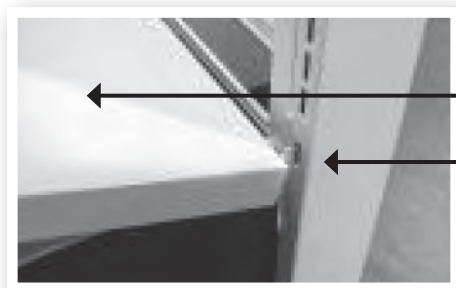
Base

A



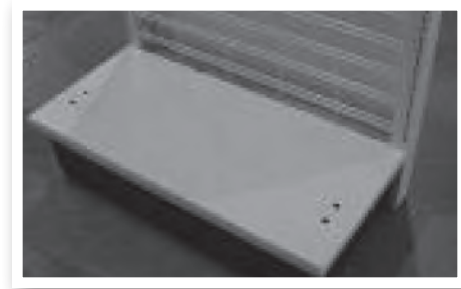
Once Kickplate is in place, insert tabs on Base Shelf (F) into first slots on Uprights (C).

Lower Base Shelf (F) onto Base (B).



F

C

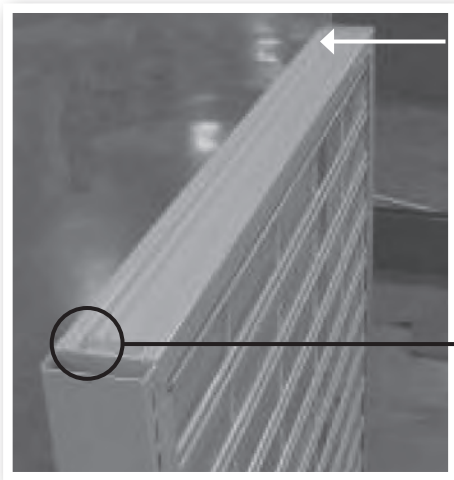


To level the Base Shelf (F), you need a Level and Screwdriver.

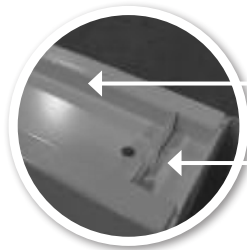
Insert Screwdriver into holes on either side of Base Shelf and adjust Leveler Screw (L) as needed until upright is plumb, or **without the level**, adjust to suit the end of the "T" unit or wall condition.



- 6. ADDING TOP CAP:**
Insert Top Cap (D) into locking tabs on either end of the frame.

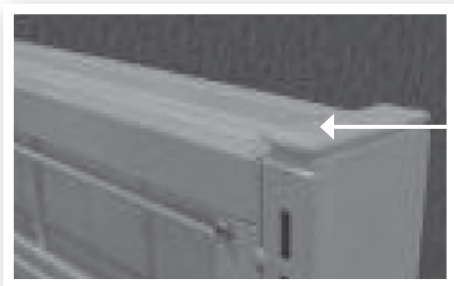


D



D

Locking Tabs



P

Insert Plugs (P) into each Upright (C),
and push completely down.

- 7.** Shelves can be added at either a right angle or 15 degree tilt.

