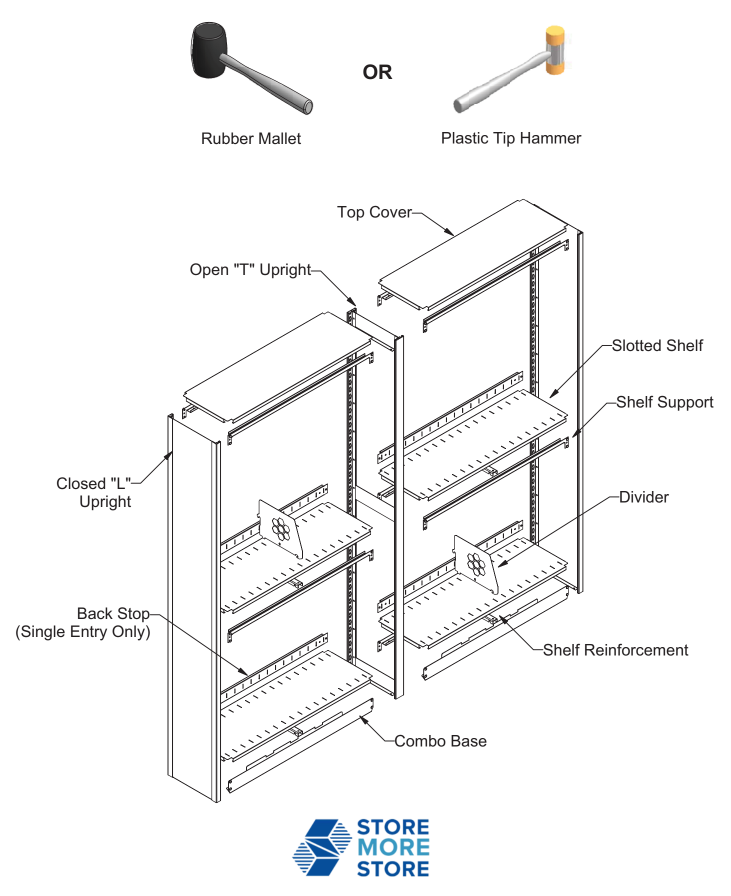
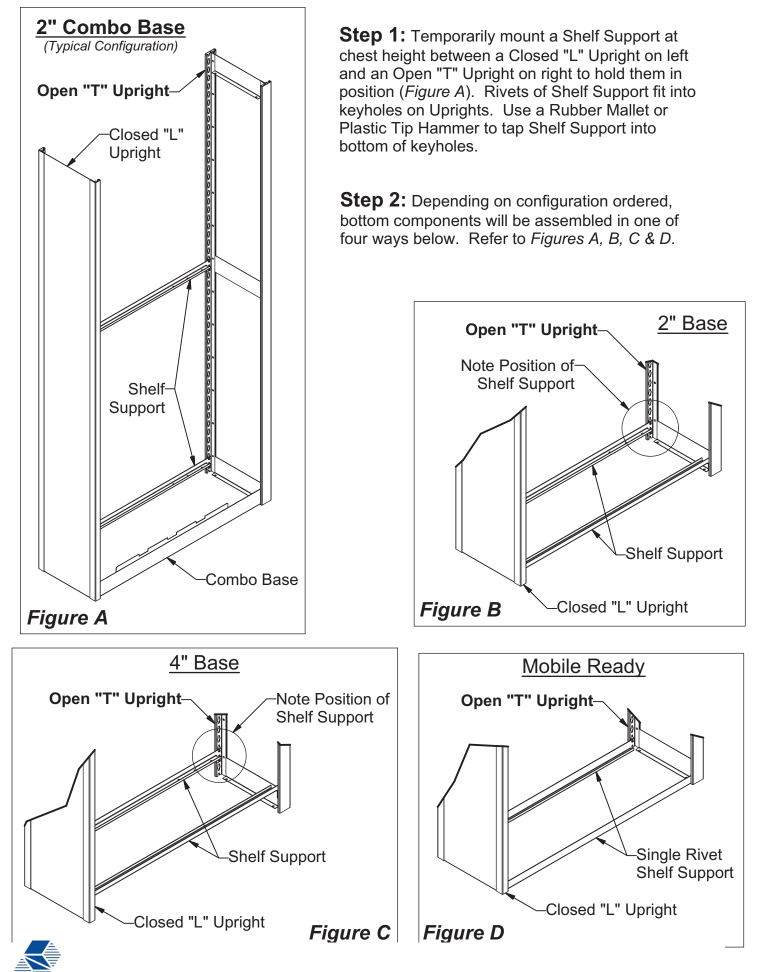
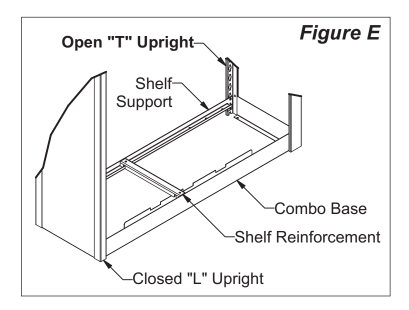
Rolled Blueprint Storage Shelving Assembly Guide SMS-08-V25





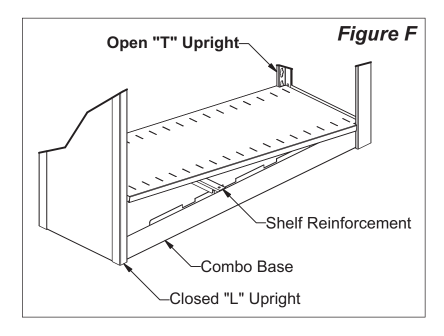
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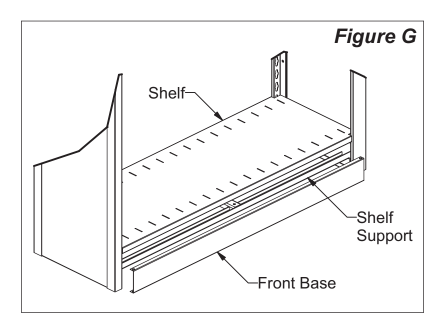
Step 3: If required (see **Table 1**), install Shelf Reinforcement(s) as shown in *Figure E*.

TABLE 1	
TYPICAL SHELF	
REINFORCEMENT CHART	
Depth of Shelving	No. of Shelf
	Reinforcements
12"	None
15"	None
18"	Two

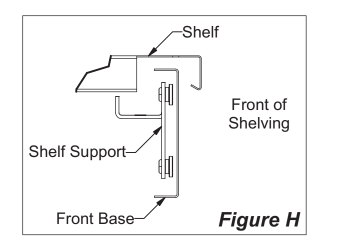


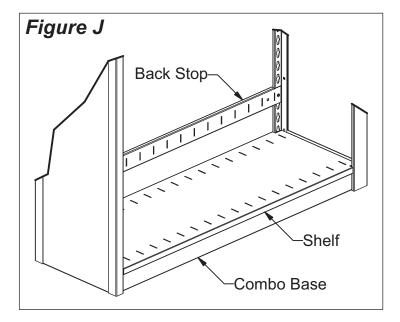
Step 4: Install Shelf by tilting as shown in *Figure F*. It should then lay flat on Combo Base & Shelf Support.





Step 5: For Front Base <u>only</u>! Position Front Base as shown in *Figure G* by lifting up Shelf enough to fit top flange of Front Base between Shelf and Shelf Support. (also refer to *Figure H*)

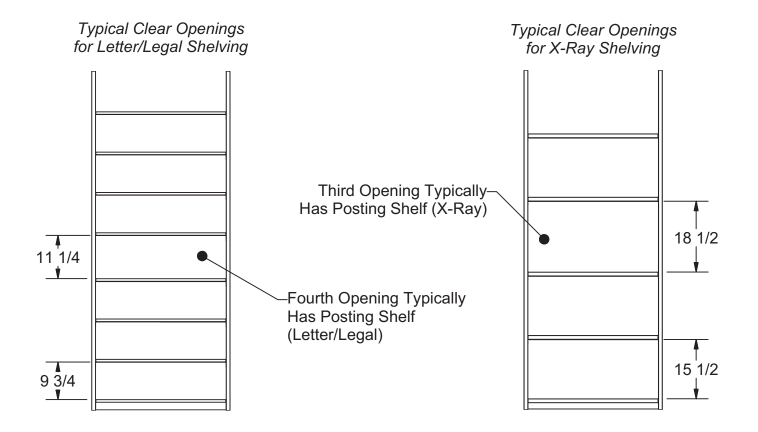




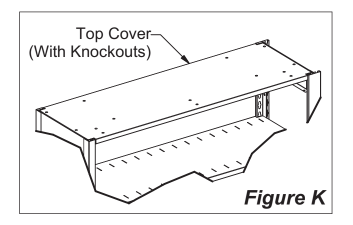
Step 6: Install Back Stop for bottom Shelf. Count up three complete keyholes from top of Shelf and place rivets located on each end of Back Stop in these keyholes. (see *Figure J*)



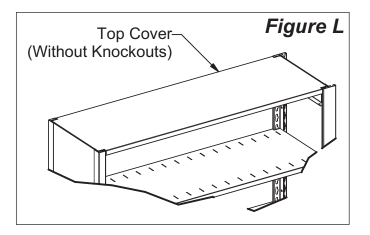
Step 7: Install remainder of Shelf Supports, Shelves, & Shelf Reinforcements (if required) as previously shown. Keep in mind your installation may be different, as Shelf spacing varies from job to job.



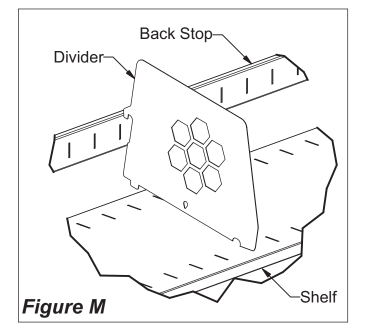




Note: Top Shelf does not require Shelf Reinforcements. Depending on components ordered, Top Cover may or may not have knockouts in it. *Figure K* shows a Top Cover with knockouts & *Figure L* shows a Top Cover without knockouts. Top Cover with knockouts is only necessary when Unit is being used on a Mobile System.

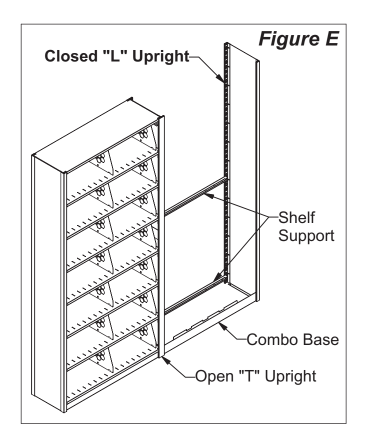


Step 8: Install Top Cover the same way Shelves were installed. Shelf Supports for Top Cover should be positioned in top two most keyholes.



Step 9: To install Divider, it must be tilted up in back for hook in front to be inserted into front slot. Then simply tilt back down into slots in back and Back Stop. (see *Figure M*)





NOTE: If your section consists of two or more units (*Figure F*), proceed to **Step 10b** at the bottom half of this page. If your section consists of just two units (*Figure E*), continue here at **Step 10a**.

Step 10a: Position a Closed "L" Upright to the right and install Combo Base & Shelf Supports the same as **Steps 1** and **2** (*Figure E*).

Step 10b: Repeat **Steps 1** and **2** but, substitute an Open "T" Upright for a Closed "L" Upright. Only the uprights at the ends will be Closed "L" Uprights (*Figure F*).

