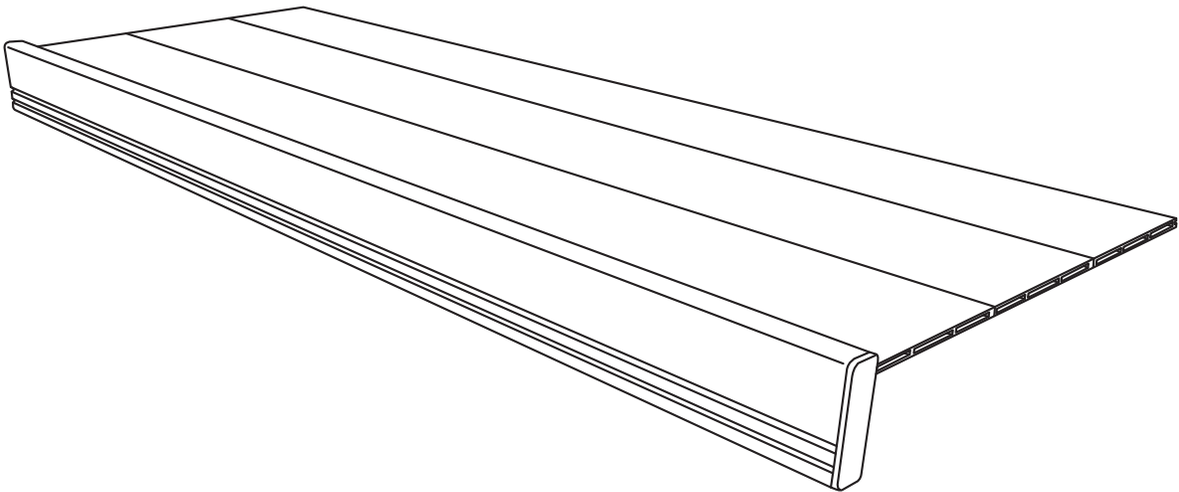
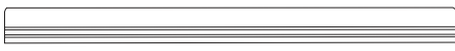
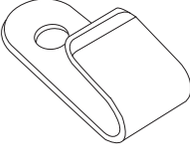
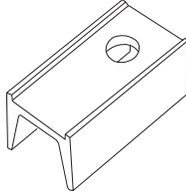
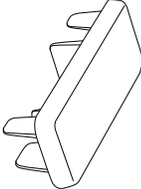
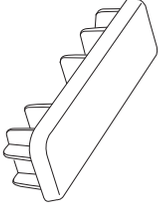




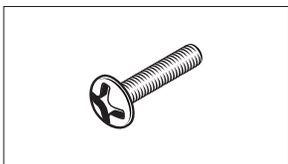
Wire Shelf Cover
REN-**



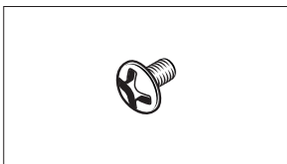
Parts List

			
A 1 2.5 in. Rail	B 1 1.75 in. Rail	C 1 1 in. Rail	
			
D 5 Panel	E 4 Clip	F 4 Spacer	G 4 Nut
			
H 2 1.75 in. End Cap	I 2 2.5 in. End Cap		

Hardware List

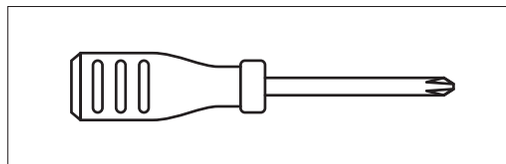


K 4 5/8 in. Screw



L 4 3/8 in. Screw

Required Tools



Screw Driver

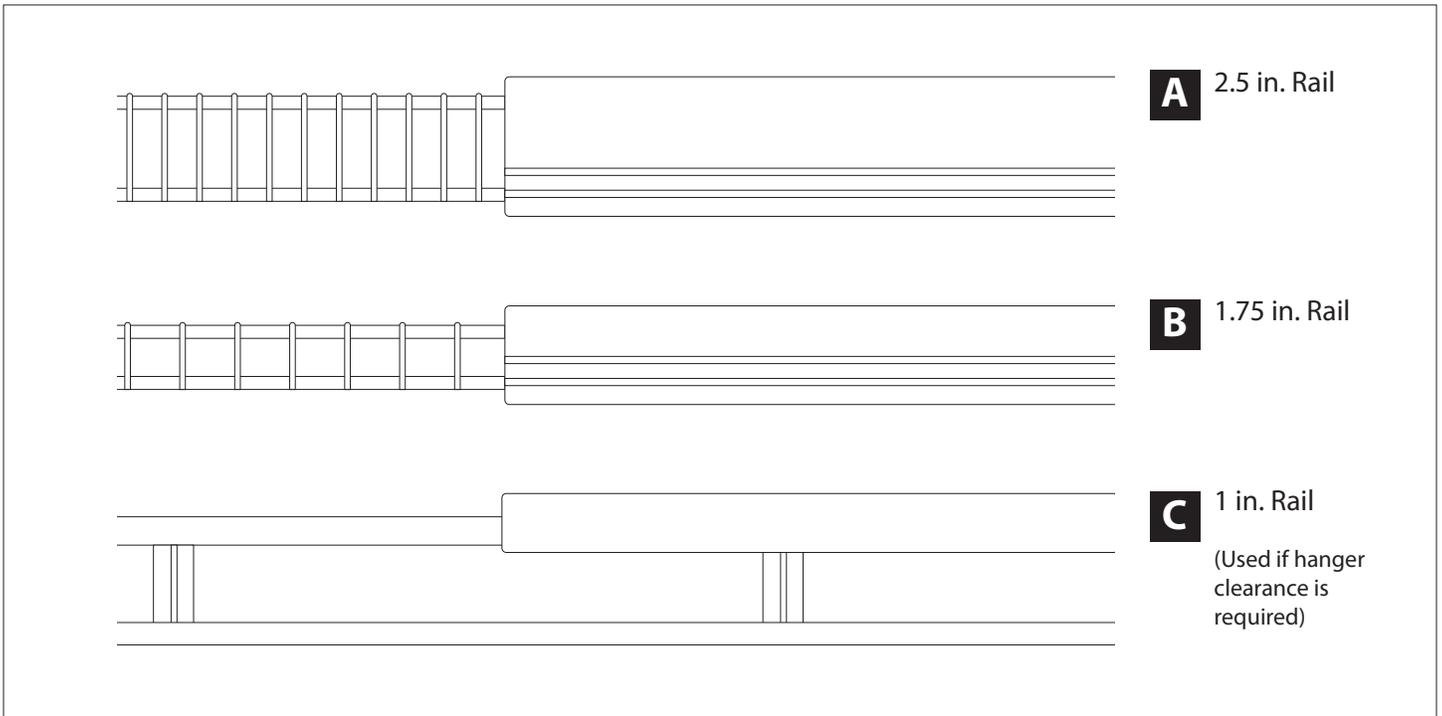
Thank you for your purchase. For any product or installation questions, damages, replacement or missing parts please contact us at:

1.800.480.6985

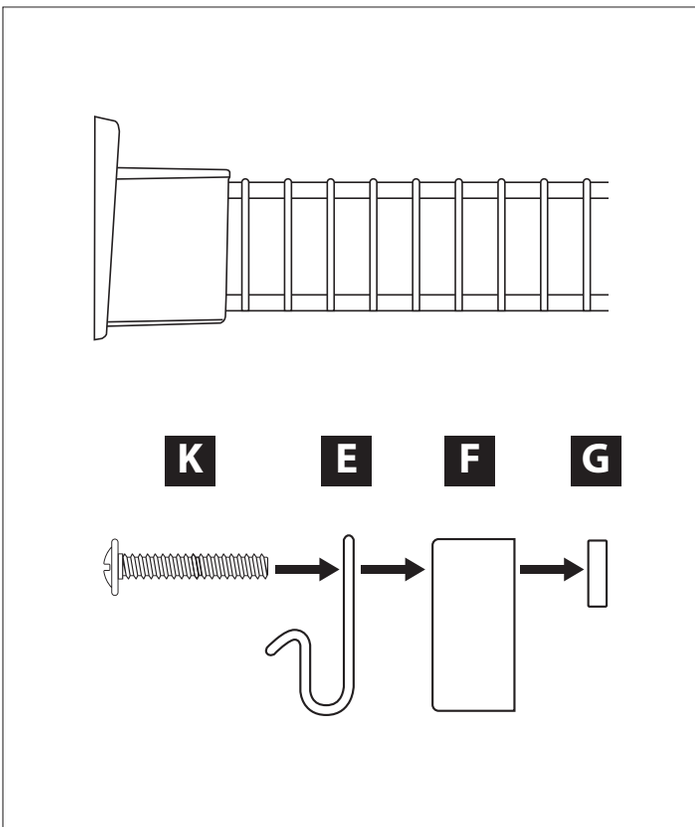
service@johnlouishome.com

www.johnlouishome.com

Step 1 - Select your rail size.

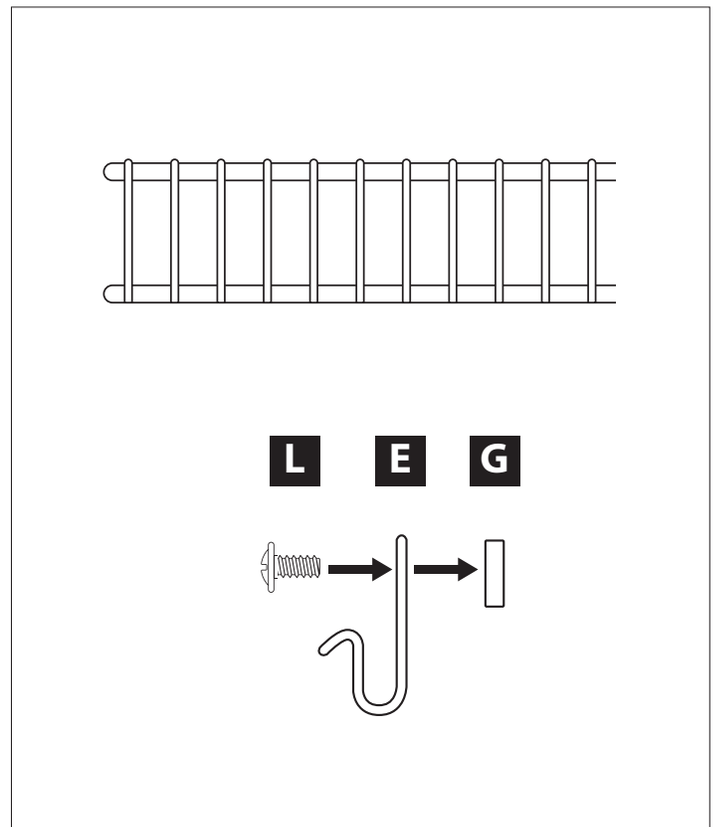


Step 2 - Attach mounting hardware to rail.



Hardware used for shelving with wall end attachment.

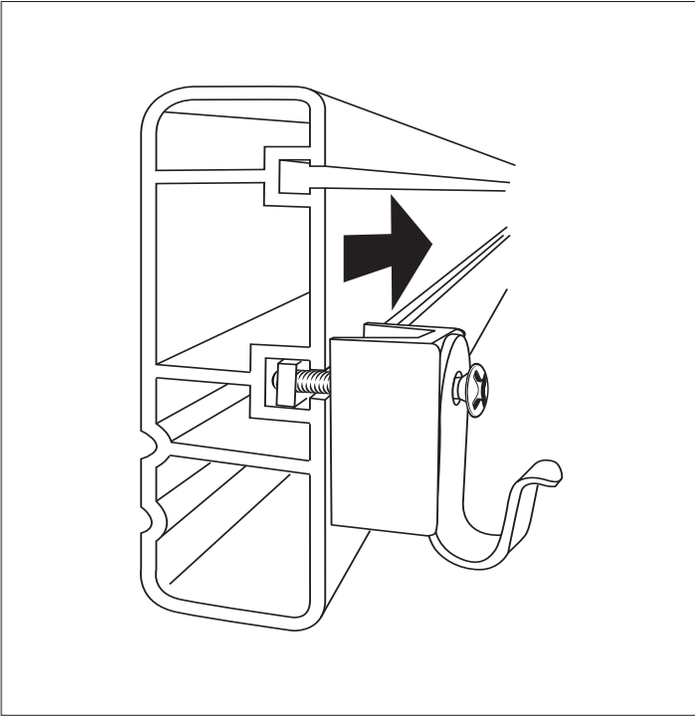
Loosely assemble hardware.



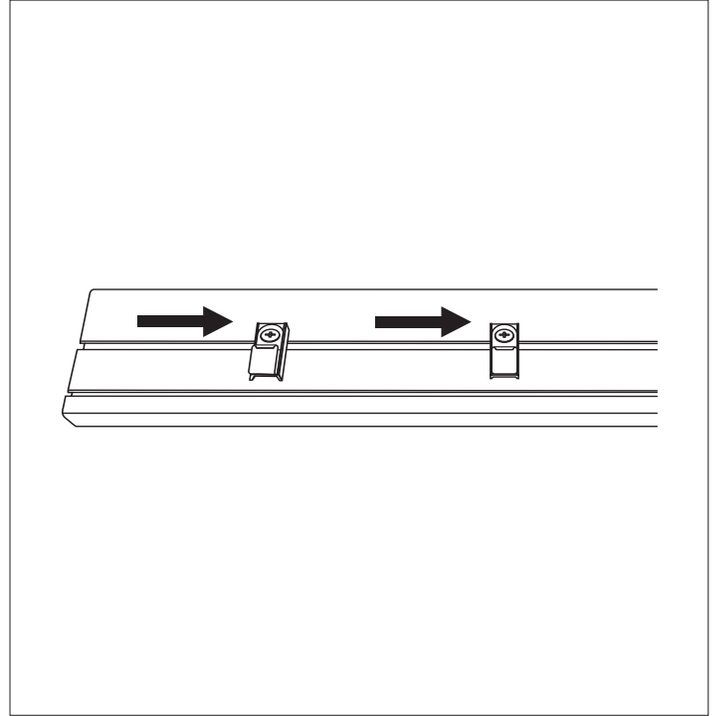
Hardware used for shelving without wall end attachment.

Loosely assemble hardware.

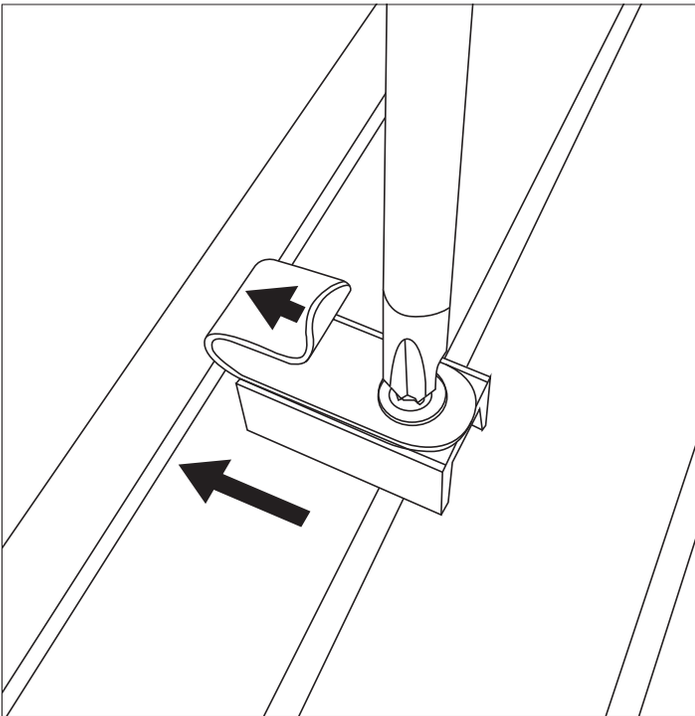
Step 2 - Attach mounting hardware to rail (cont.).



Insert assembled hardware into lower rail channel.

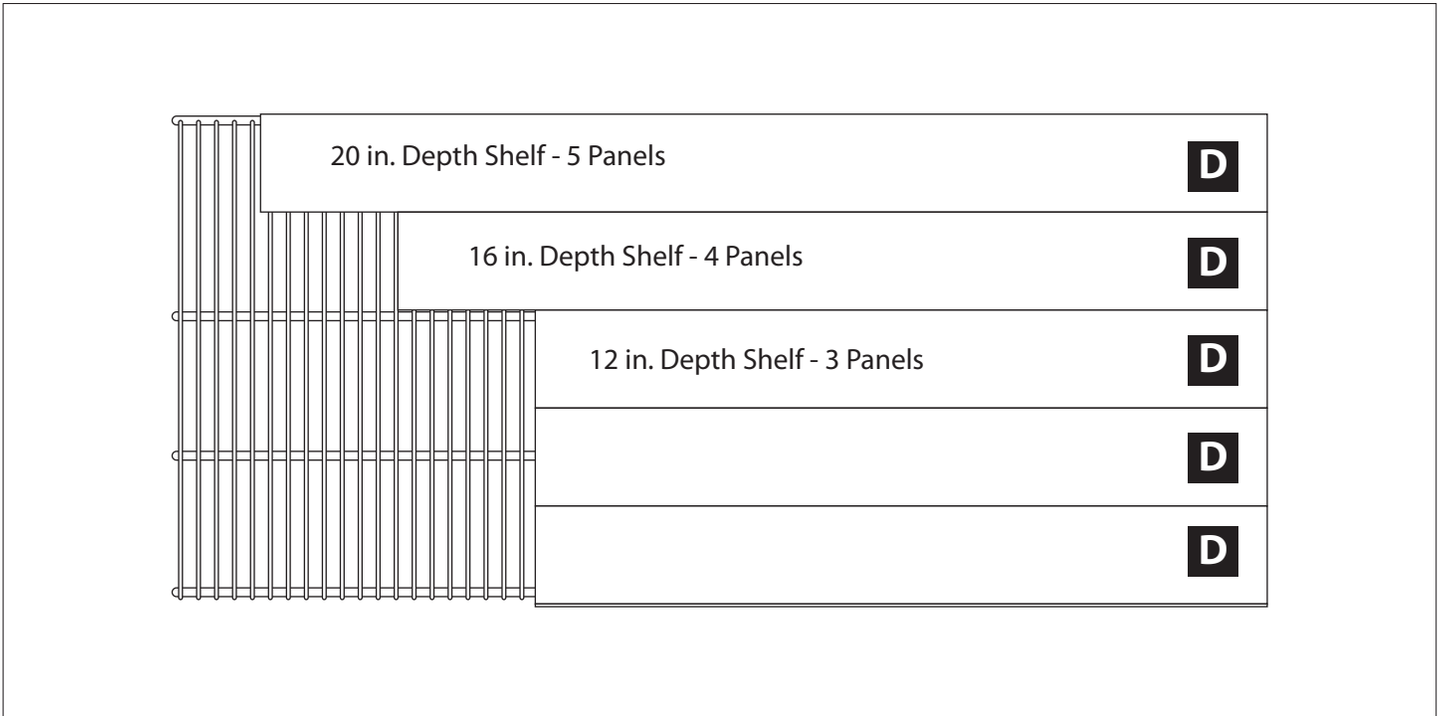


Position hardware evenly on rail positioned at open spaces on wire shelf front.

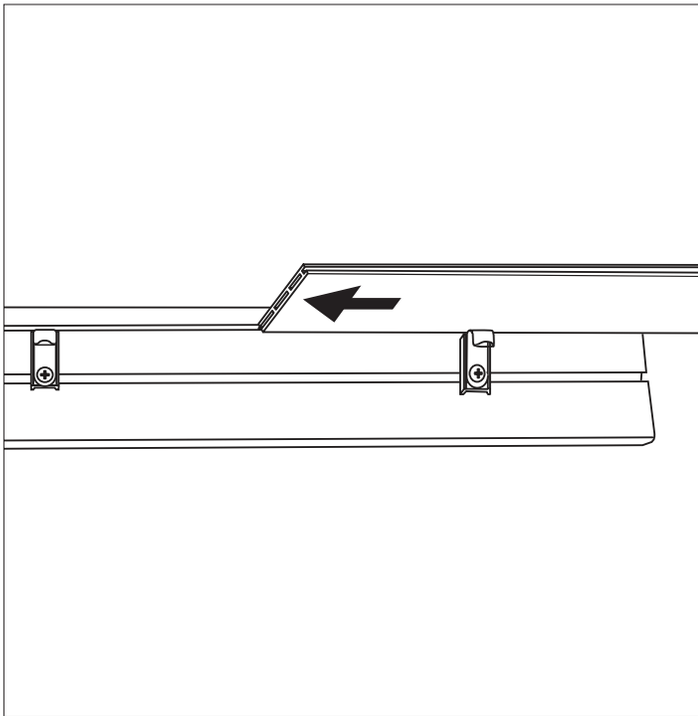


Align clip towards upper rail channel. Secure hardware with screwdriver.

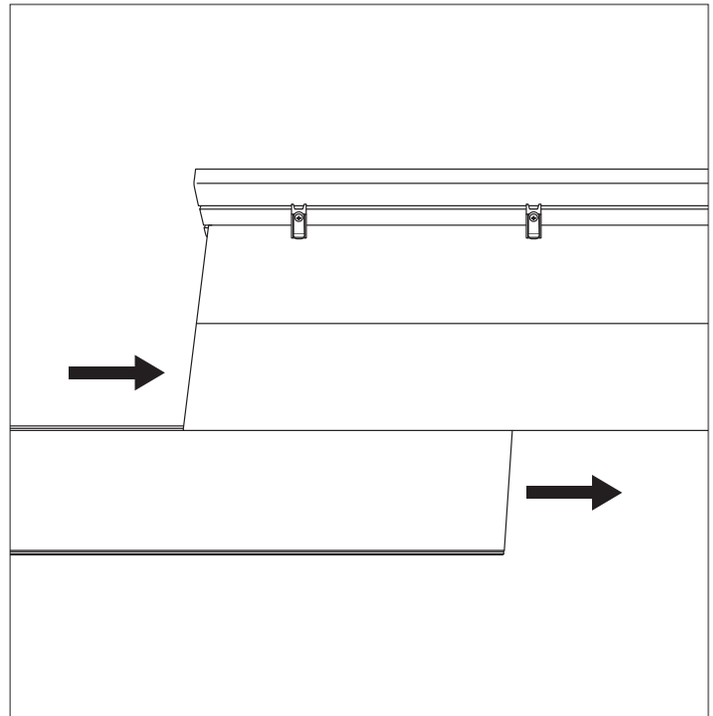
Step 3 - Assemble panels & front rail.



Determine your shelf depth and the amount of panels required.

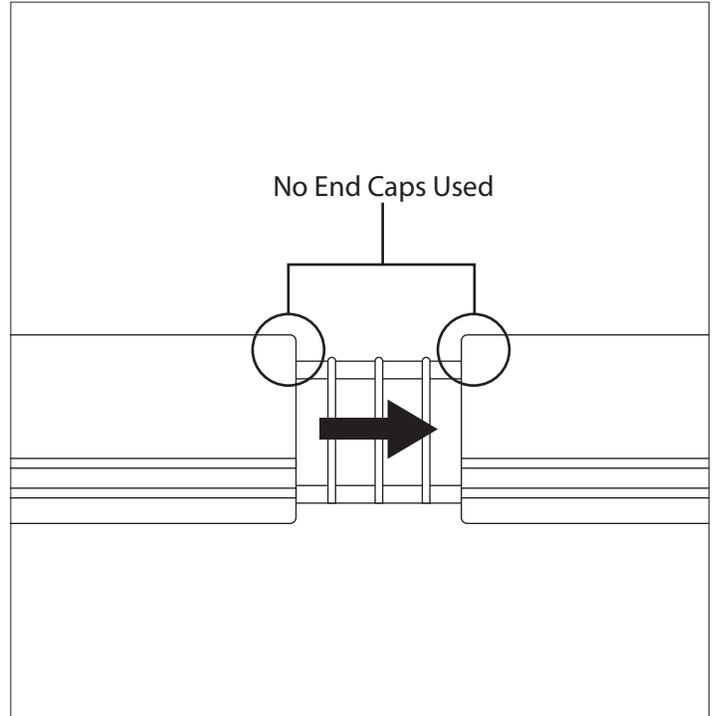
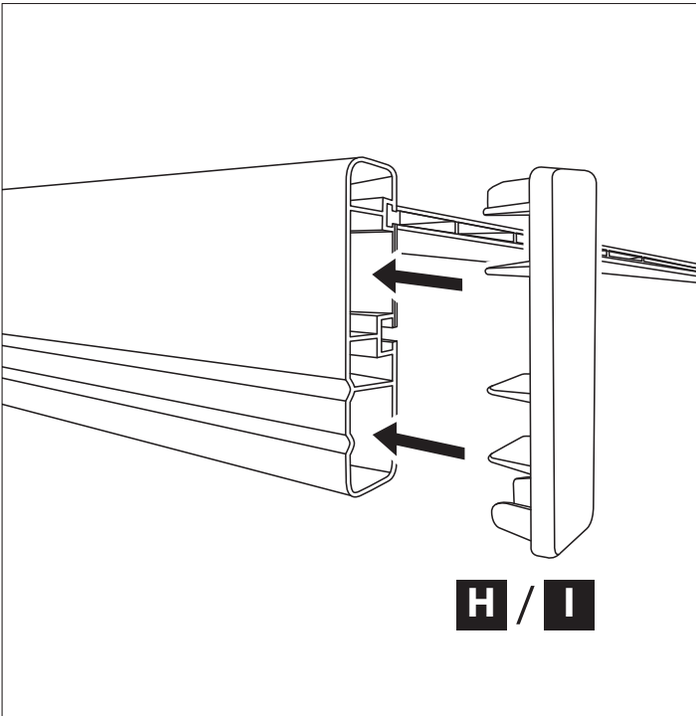


Insert first panel into the upper channel on the front rail.



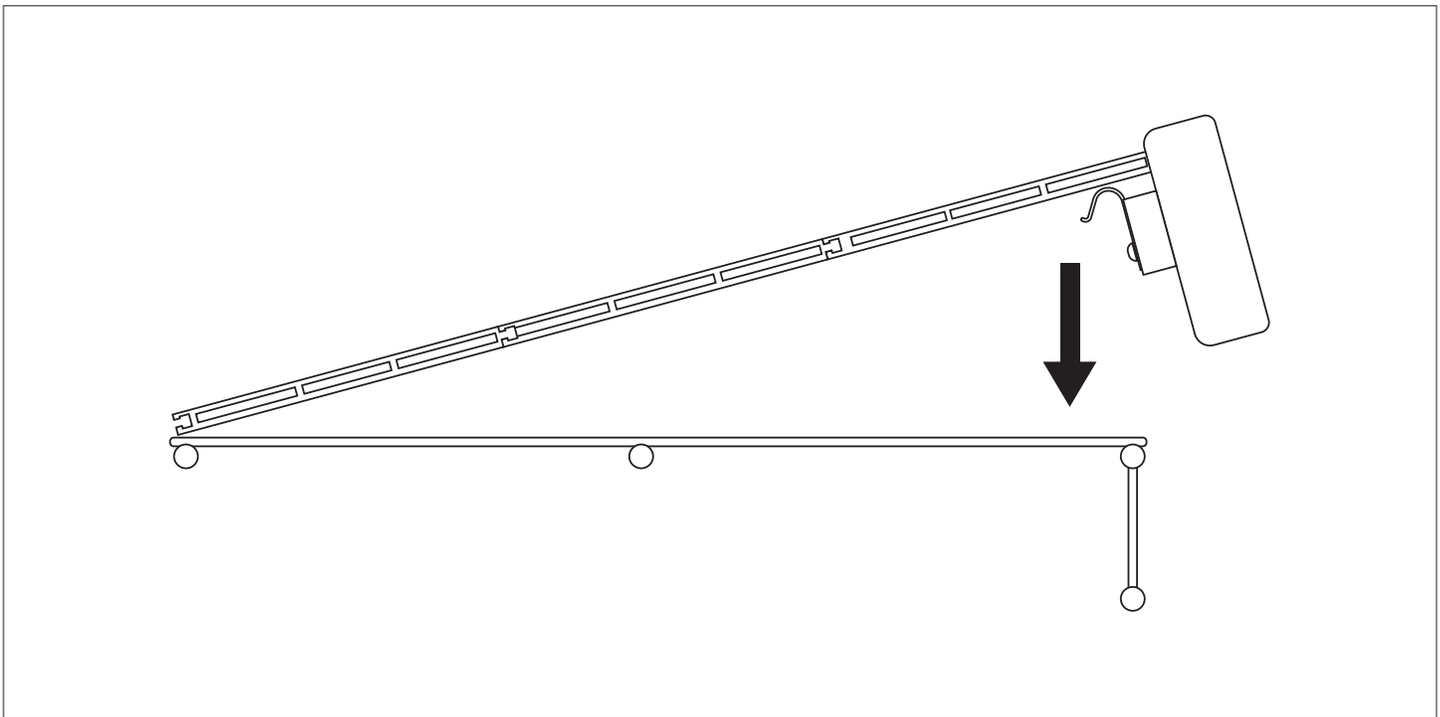
Attach the remaining panels by sliding each one together.

Step 3 - Assemble panels & front rail (cont.).



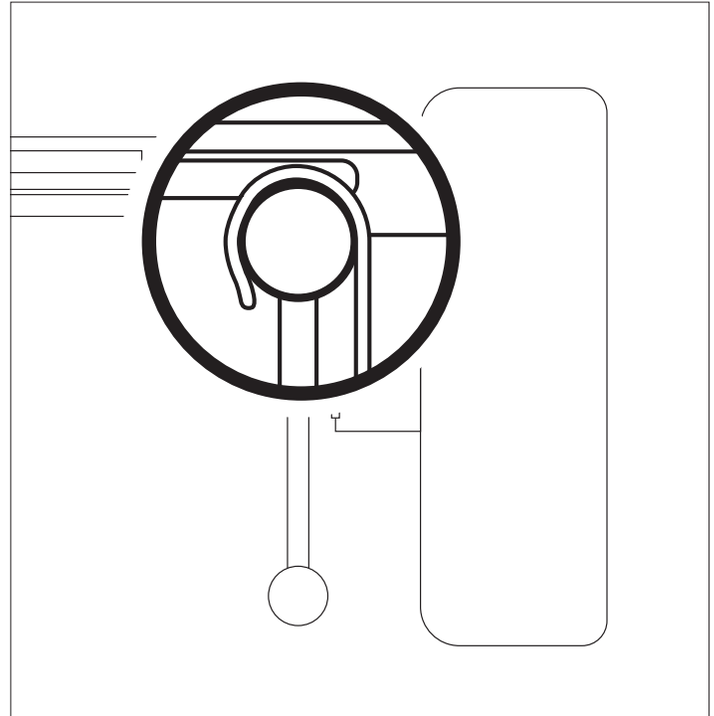
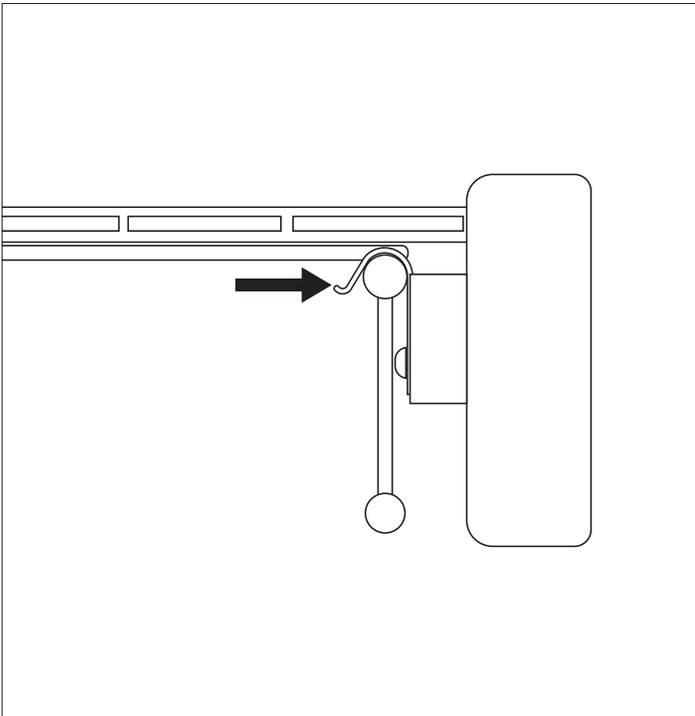
Attach end cap to both front rail ends. **NOTE:** If adding another shelf cover next to existing shelf cover, do not attach end cap at end where new shelf cover butts up to.

Step 4 - Attaching to wire shelf.



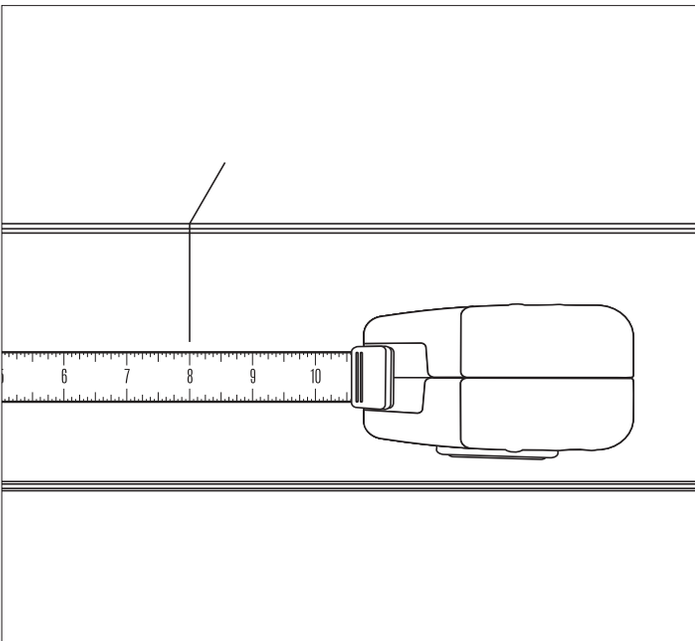
Place wire shelf cover onto wire shelf.

Step 4 - Attaching to wire shelf (cont.).

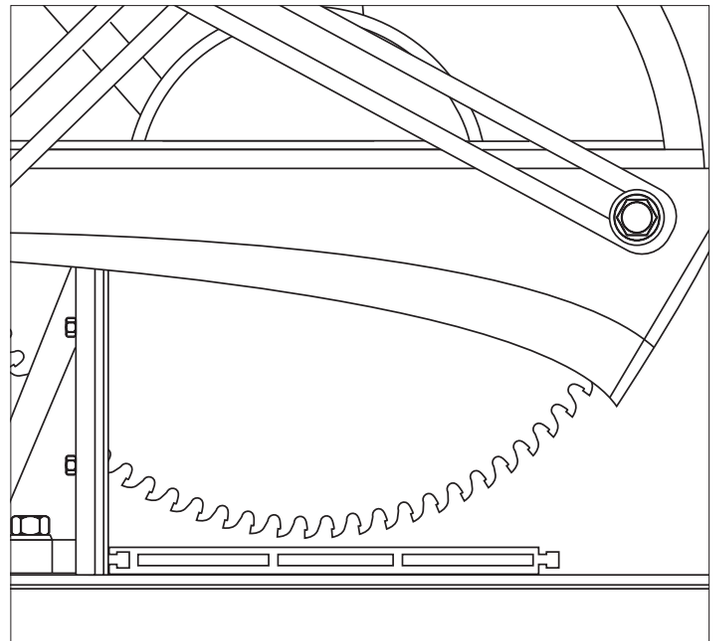


Ensure clips are attached to the front/top of wire shelf and bend clips to secure. **NOTE:** In some instances the clip will be tight depending on wire shelf thickness and type.

Cutting Wire Shelf Covers (If required) - In some cases your shelf length may not equal round measurements. For example your shelf is 3ft. 8in.. In this case your shelf cover will require cutting.



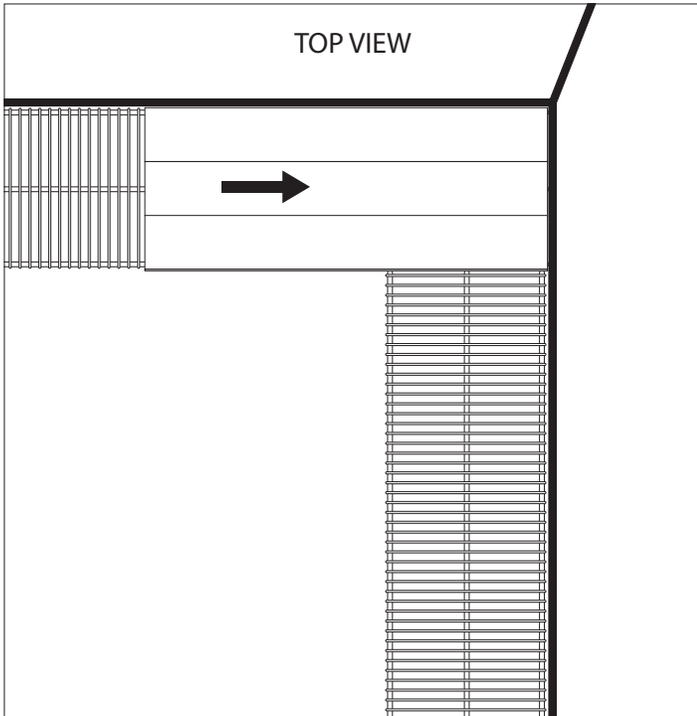
Measure wire shelf. Mark measurement on each panel and shelf rail to be used.



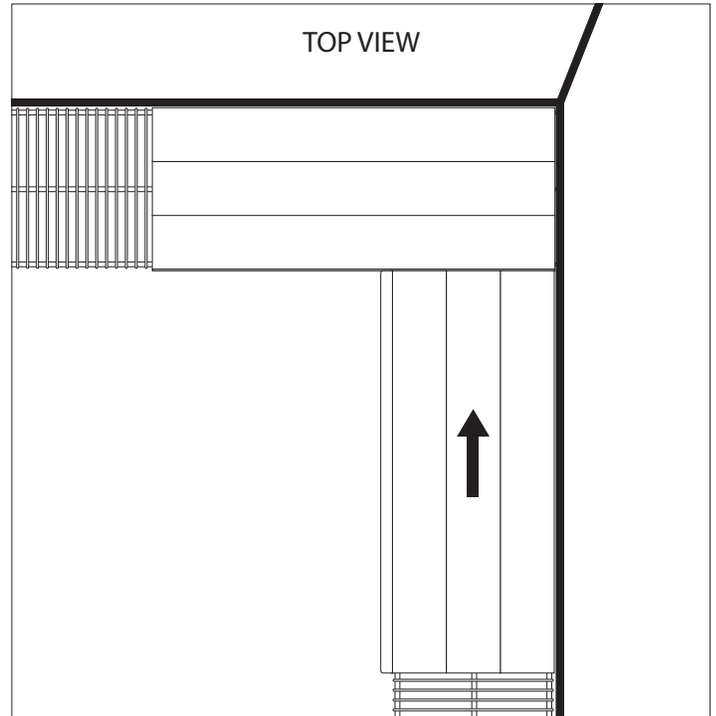
Cut each item independently.

Chop Saw with fine tooth blade is recommended

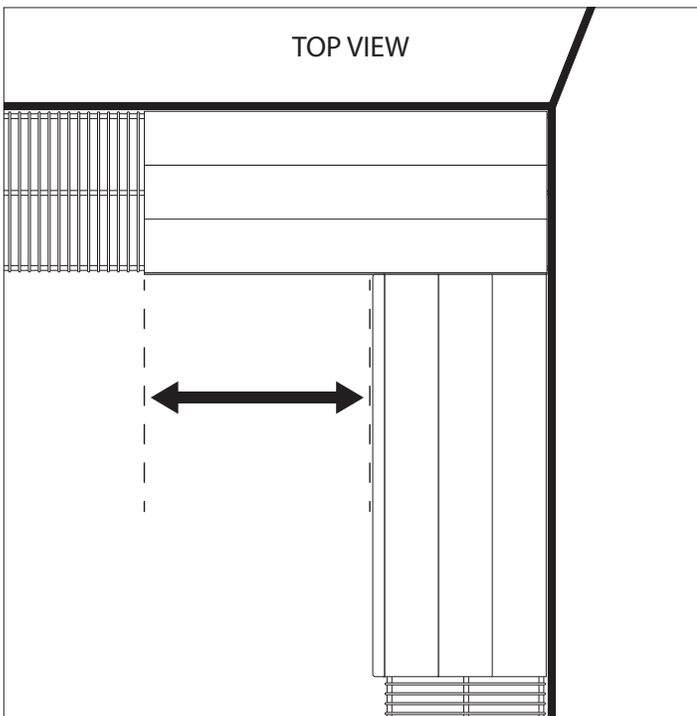
Installing Corners - Installing corners require the cutting of 1 interior corner rail.



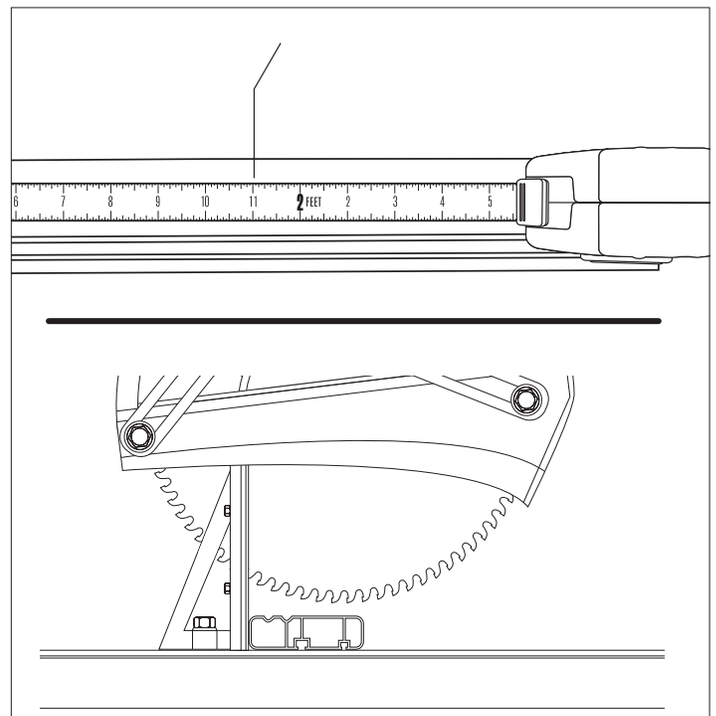
Step 1 - Place required panels into the corner on 1st shelf.



Step 2 - Follow normal installation steps for the shelf cover on 2nd shelf ensuring cover is flush with panels on 1st shelf.

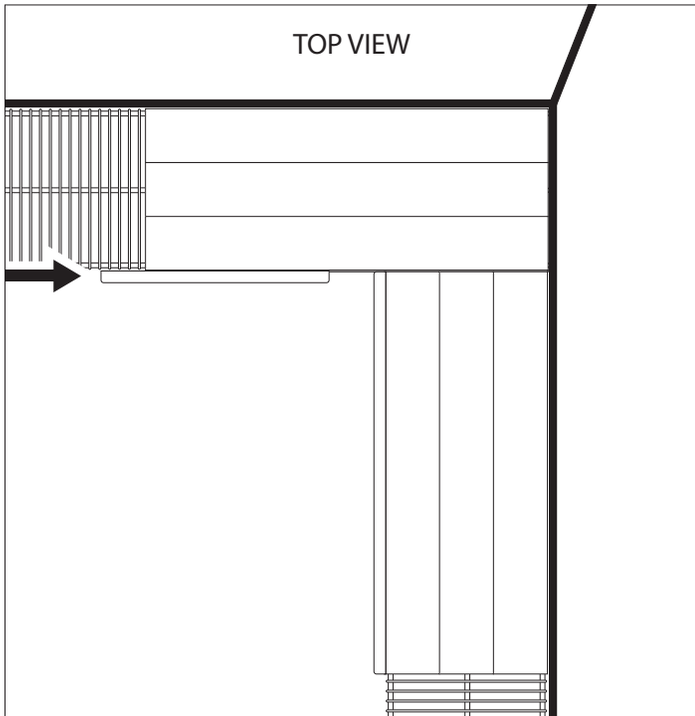


Step 3 - Measure the distance between the front rail face on the 2nd shelf cover and the end of the panels on the 1st shelf.

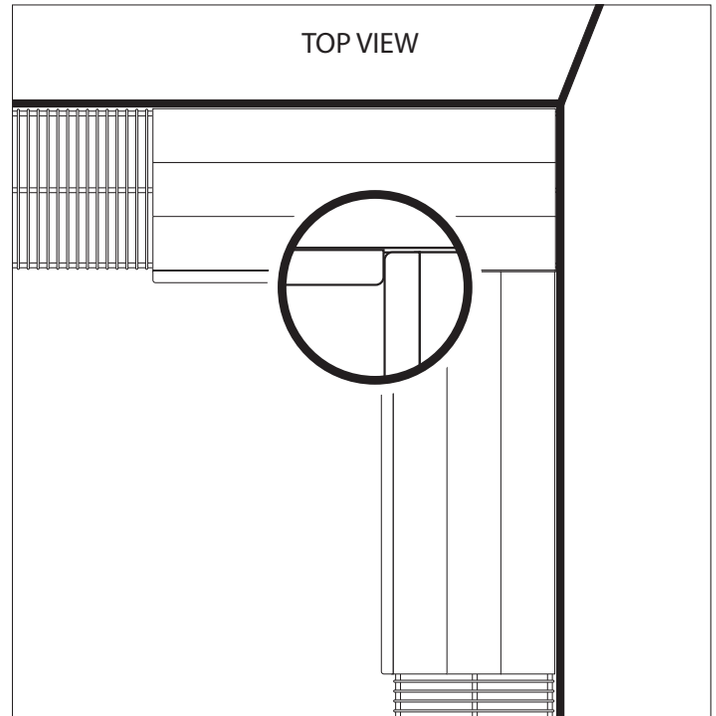


Step 4 - Mark the measurement on the front rail for the 1st shelf and cut.

Installing Corners (cont.).



Step 5 - Install rail hardware and attach the rail to shelf panels.



Step 6 - Ensure the 1st shelf rail is flush with the rail face of the 2nd shelf and secure. Repeat the normal installation procedure for any remaining shelf distances to cover.