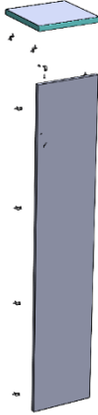
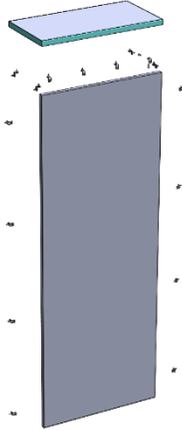


Library 2.0 Fillers

12.5" Front Filler and Top Cap



24" Front Filler and Top Cap



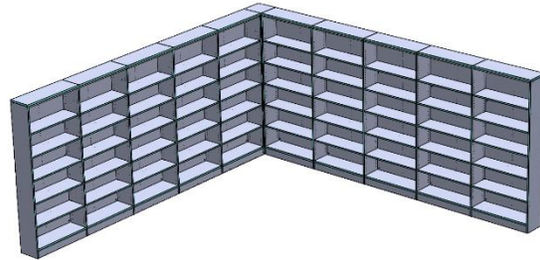
Tools Required

- Powered Driver
- #2 Driver Bit
- Protective Gloves

Hardware Included

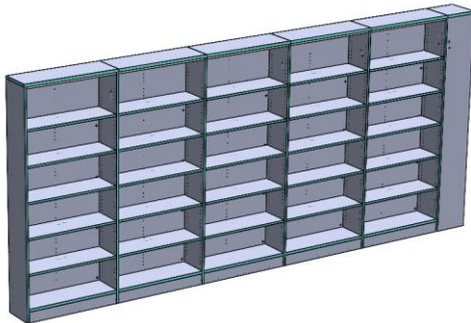
- Angle Brackets
- #10 X .625" Pan Head Wood Screws

Inside Corner Application



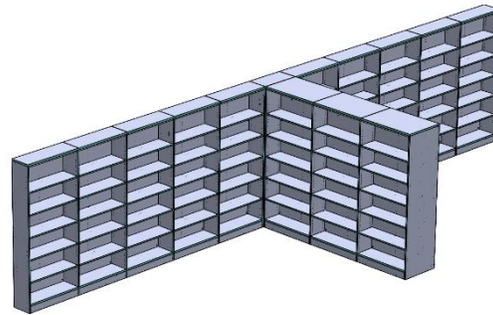
Uses 12.5" Front Filler and Top Cap

End of Run Application



Uses 12.5" Front Filler and Top Cap

Inline T Configuration

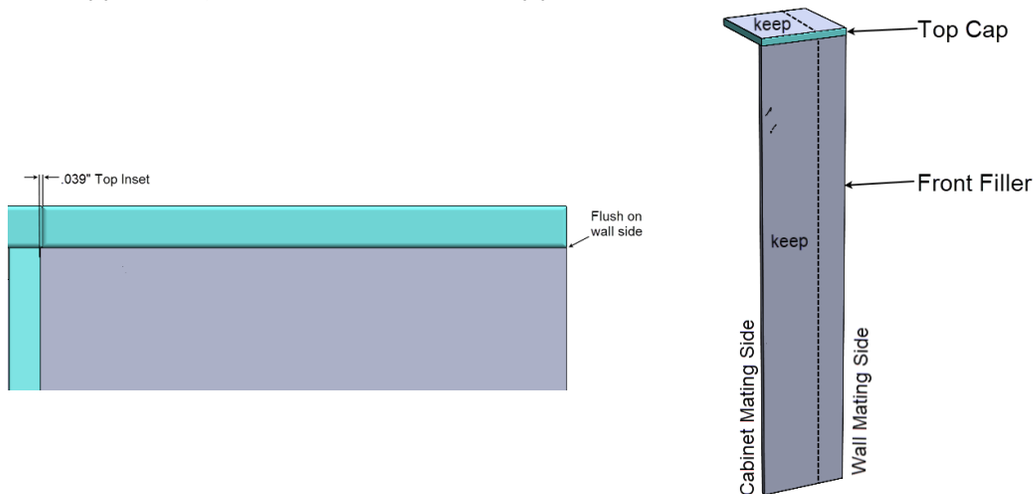


Uses 24" Front Filler and Top Cap

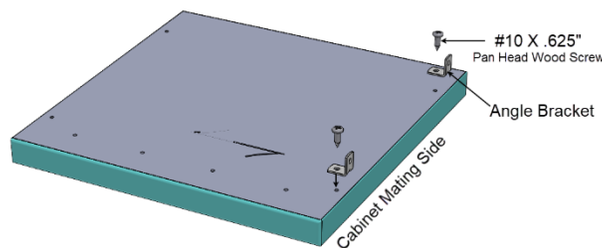
12.5" End of Run/Corner Filler

The 12.5" front filler and top cap can be used on either the right or left side of a single sided bookshelf run. They are dimensioned to fit perfectly between two single sided cabinets intersecting at an inside 90 degree corner. They can also be modified to fill any required gap between a single sided bookshelf and a wall. Installation in either application is identical. It requires attaching to the end panel before the end panel is installed to the bookcase. Note that the run of bookshelves may need to be angled outwards and moved into final position once the filler and end panel are installed for wall to wall fit up. Due to the pins and dowels, installation of the end panel requires roughly 1" more space than the final installed dimension.

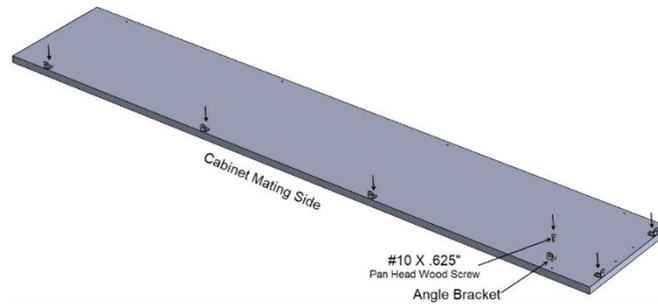
1. Locate Front Filler Panel and Top Cap. The top cap is slightly shorter than the front filler panel to compensate for the slight overhang of the adjacent bookshelf top. The top cap and front filler will be attached together so that they are flush on the wall mating side. If using in the end of run application, cut part to size to fit gap while keeping the edge band on the top cap on the cabinet mating side, and while keeping the top cap .039" shorter than the front filler. If using for an inside corner application, there is no need to modify parts.



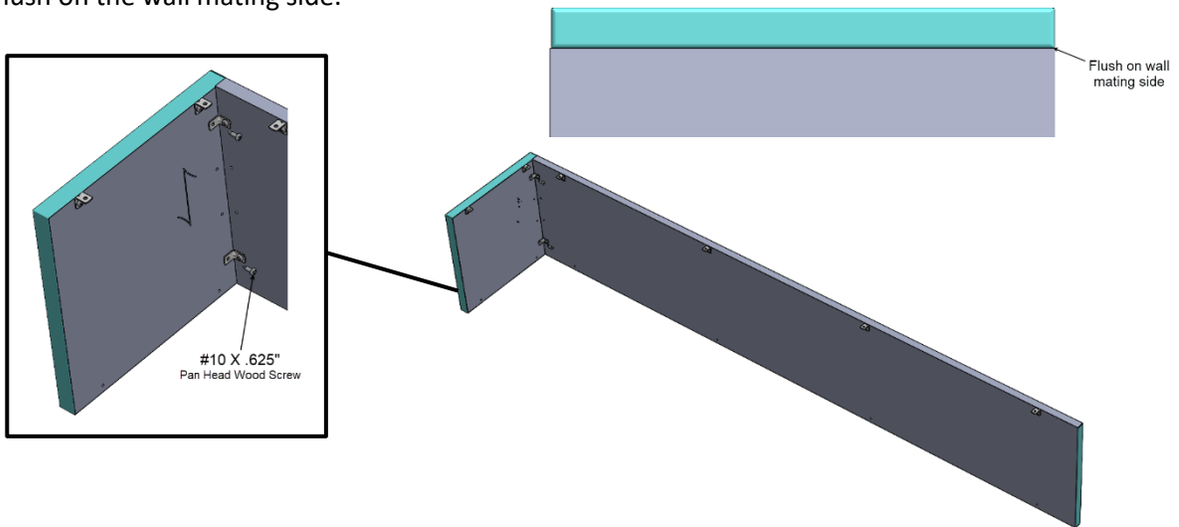
2. Locate Angle Brackets and #10 X .625" Pan Head Wood Screws. Attach (2) angle brackets to top cap using (2) #10 X .625" pan head wood screws on cabinet mating side.



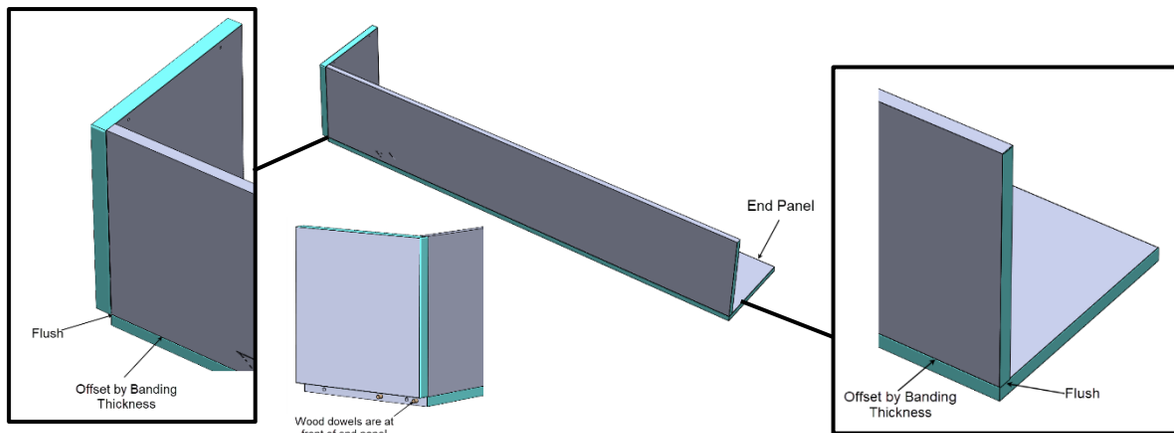
- 3.** Attach angle brackets to front filler panel with #10 X .625" pan head wood screws in all holes along cabinet mating side, and two on top of panel in the left and right most holes. Extra holes are provided for when part is cut down.



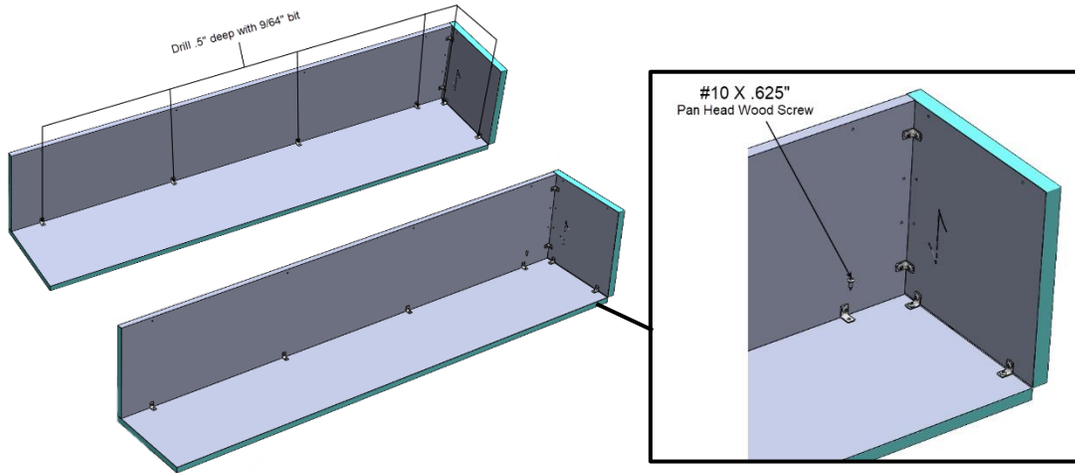
- 4.** Attach top cap to front filler using (2) #10 X .625" screws so that the top cap and front filler are flush on the wall mating side.



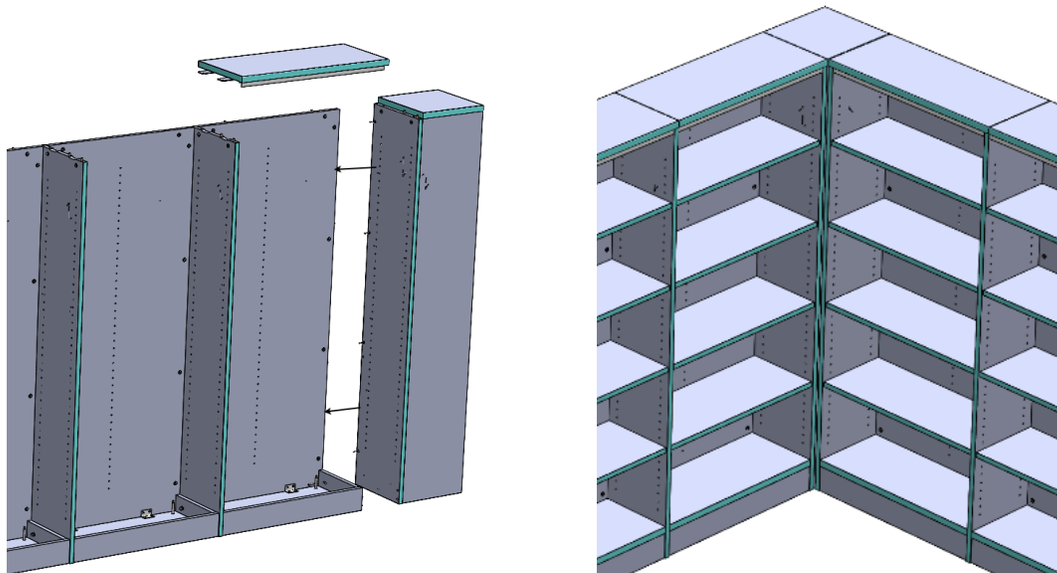
- 5.** Locate LH or RH bookshelf end panel. Lay ground so that holes are facing down. Place filler assembly onto end panel. Position so that front panel is flush with the end panel on top and bottom, and offset by the edge banding thickness from the front.



6. Use a 9/64" drill bit to pre-drill into the end panel .5" deep in every open angle bracket hole. Attach Filler Assembly to End Panel with #10 X .625" pan head wood screws at each bracket.



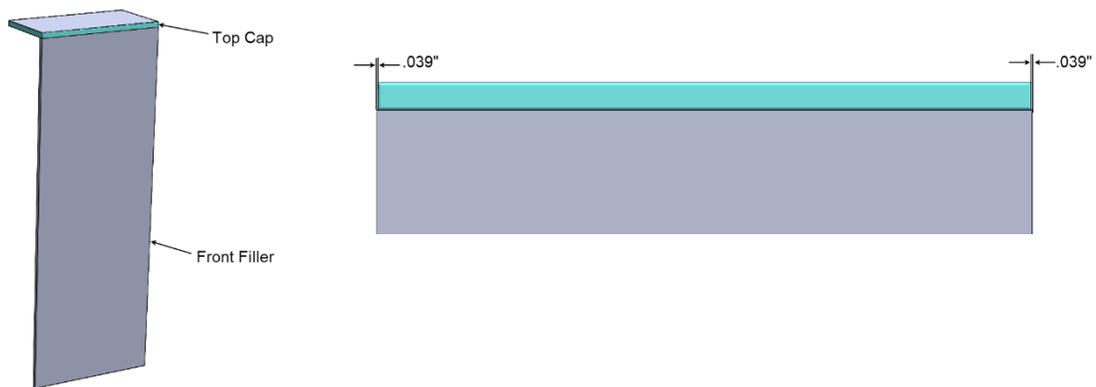
7. Attach End Panel to bookshelf as described in 957890-INST. Note that the run may need to be angled outwards and moved into final position once the filler and end panel are installed for wall to wall fit up. Due to the pins and dowels, installation of the end panel requires roughly 1" more space than the final installed dimension.



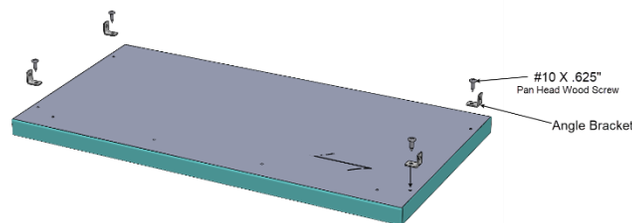
24" Inline T Filler

The 24" front filler and top cap are used in between two single sided bookshelves. They are dimensioned to match the depth of a double sided bookshelf to support a T configuration layout. They can also be cut and modified for other applications if needed. Installation in the Inline/T application requires attaching to both a LH and RH end panel before they are installed to the bookshelves.

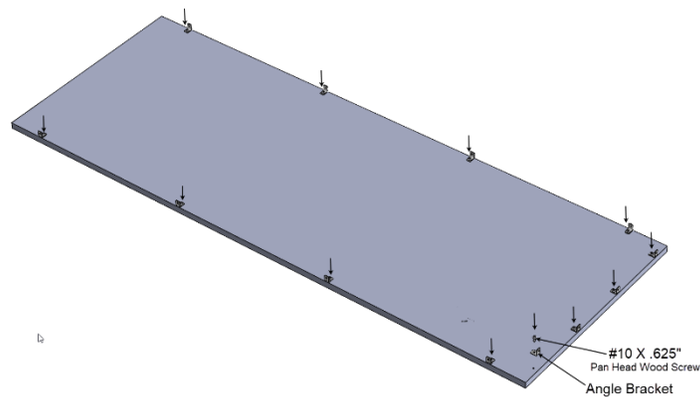
1. Locate Front Filler Panel and Top Cap. The top cap is slightly shorter than the front filler panel to compensate for the slight overhang of the adjacent bookshelf tops. The top cap and front filler will be attached together so that the top cap is inset equally on each side.



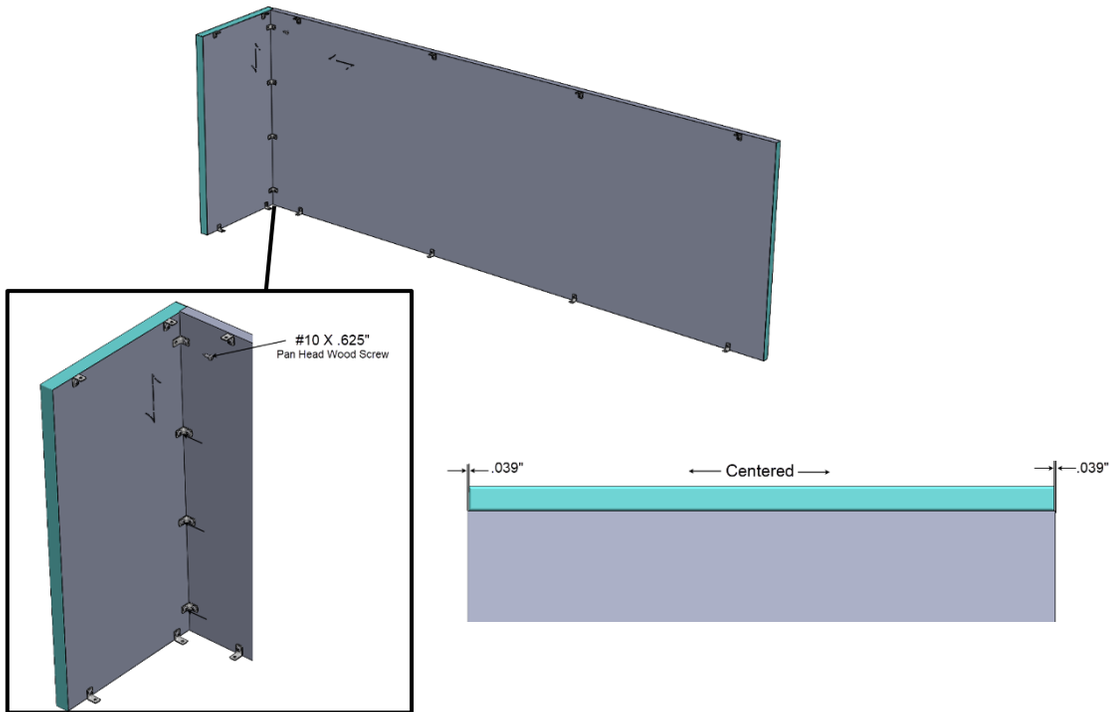
2. Locate Angle Brackets and #10 X .625" Pan Head Wood Screws. Attach angle brackets at the predrilled holes on each side of top cap using (4) #10 X .625" pan head wood screws.



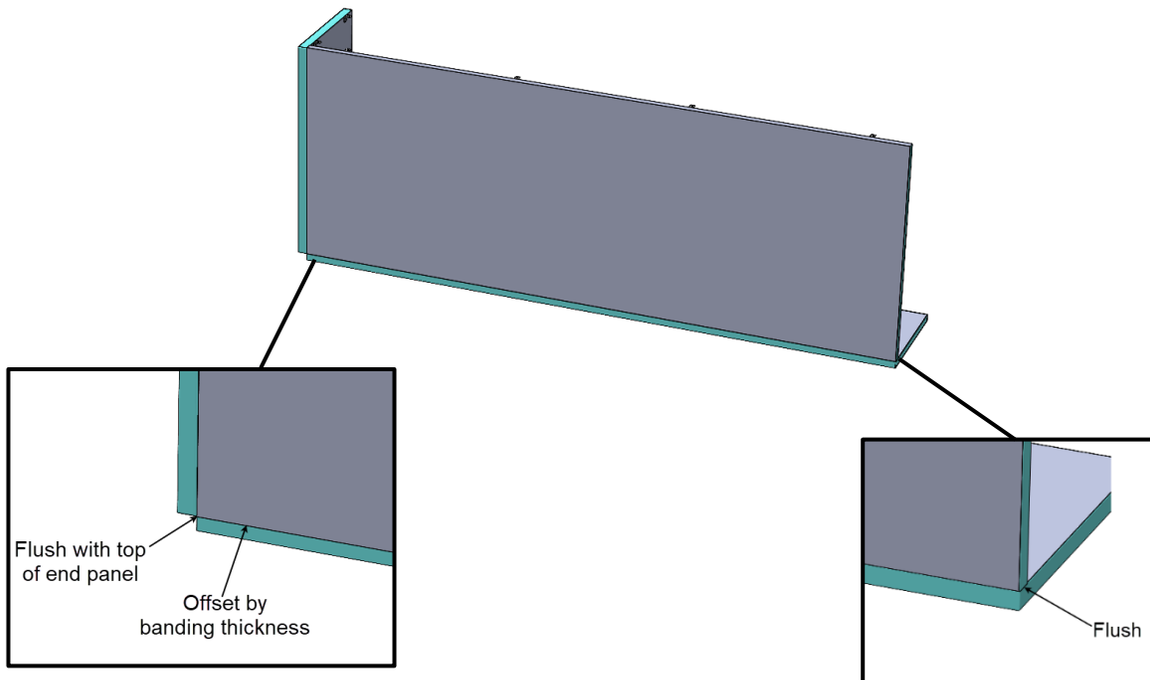
3. Attach angle brackets to front filler panel with #10 X .625" pan head wood screws in all holes along the sides and top of panel.



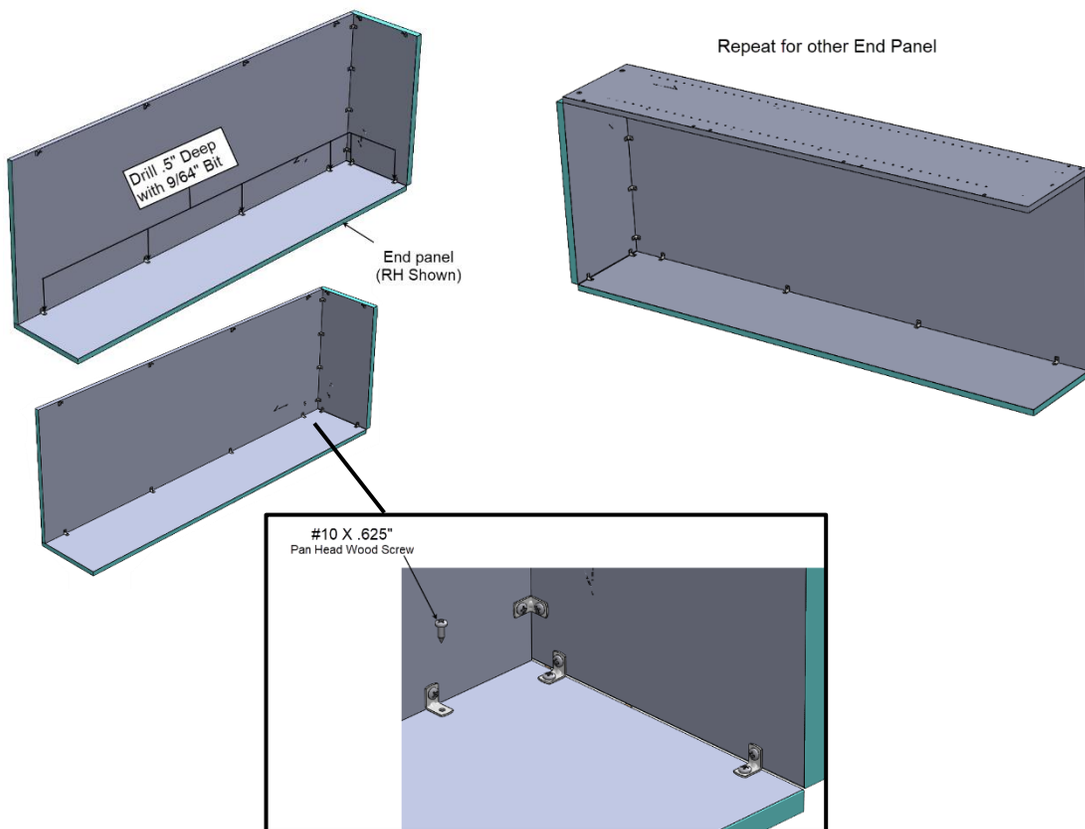
4. Attach top cap to front filler using (4) #10 X .625" screws so that the top is inset equally on each side.



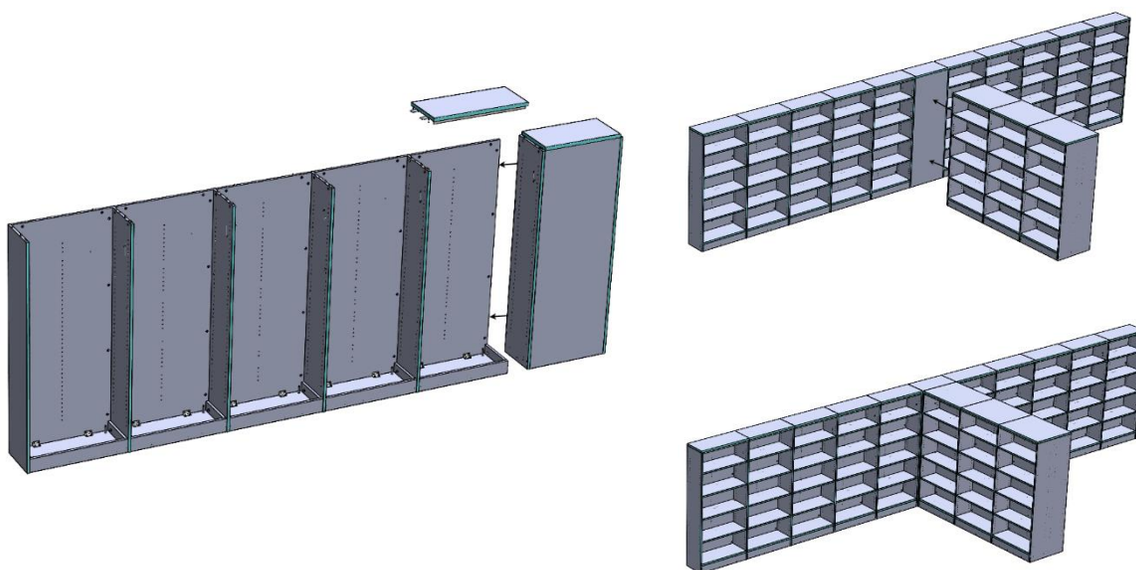
5. Locate LH and RH single sided end panels. Lay one end panel on ground so that holes are facing down. Place filler assembly onto end panel. Position so that front panel is flush with the end panel top and bottom, and offset by the edge band thickness from the front.



6. Use a 9/64" drill bit to pre-drill into the end panel .5" deep in every open angle bracket hole. Attach Filler Assembly to End Panel with #10 X .625" pan head wood screws at each bracket. Repeat steps 5 and 6 for the other end panel.



7. Attach End Panels bookshelves as described in 957890-INST. Note that it will be easiest to install this assembly onto to the end of the first run of bookshelves and before starting the 2nd run of bookshelves.



Library 2.0 Bookshelf Filler Instructions

960950-INST
Rev. A

For questions please call us at (616) 396-1142