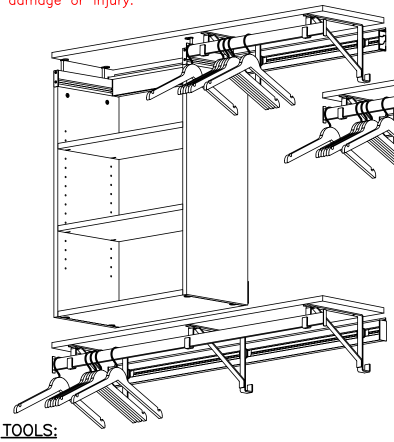
The instructions below will make installation & assembly as simple as possible. We recommend reading these instructions BEFORE beginning installation. Becoming familiar with all the components will also make your installation quick & easy.

WARNING:

It is important that RAILS be installed properly per the instructions below. If the system is incorrectly installed or assembled it could become unstable or collapse, possibly causing damage or injury.



Impact Drill for driving screws into studs (optional)

Drill with 3/16" bit & APEX #2 Phillips Screwdriver Bit 2 3/4" long or longer

7/64" Drill Bit for pre-drilling studs (not needed if you have impact drill)

Rubber Mallet or hammer with wood block

Tape Measure

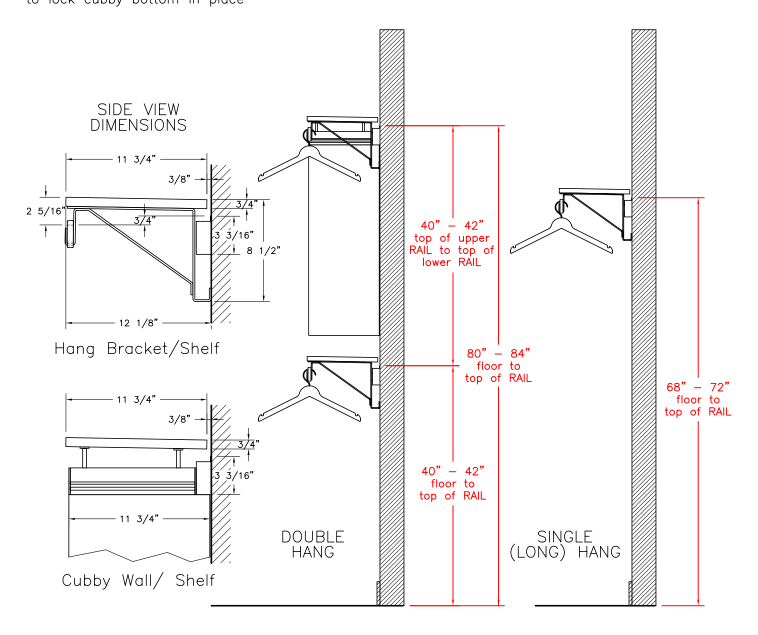
Level

CONTENTS:

- A) RAIL w/ End Caps (2 Long & 1 Short)
- B) Brackets (7)
- C-1) Cubby Wall (Left)
- C-2) Cubby Wall (Right)
- C-3) Cubby Bottom
- C-4) Cubby Shelf (2)
- C-5) Cubby Screw Pack
 Wall Connector Bolt (4)
 Bottom Shelf Connector Bolt (4)
 Figure "8" Clip (4)
 5/16"Dia. X 1 1/2" Standoff (4)
 #8-32 x 2 3/8" Flathead Bolt (4)
 5mm x 1" Shelf Support Pins (8)
- C-6) "U" Shaped Cubby Bracket
- D) Hangbar End Caps (6)
- E) Hangbars (E-1, E-2 & E-3)
- F) Top Shelf (2 Long & 1 Short)
- G) #8x3/4" Phillips Panhead Screw(18)
- H) #10x2" Phillips Panhead Screw 49"-56" RAILS (22) 57"-72" RAILS (26) 73"-74" RAILS (30)

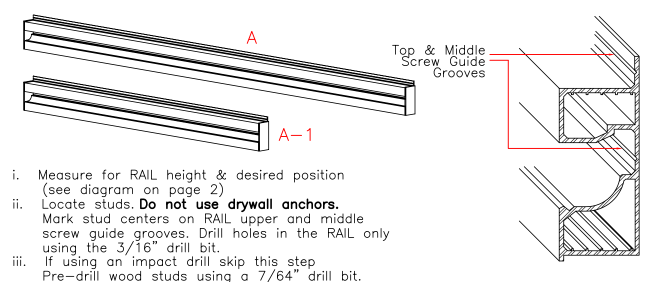
RAIL HEIGHT

When installing second shelf unit above first, top RAIL should be 40" above bottom RAIL Top of hangbar will fall approx. 3/4" below top of RAIL when installed Small gap between cubby bottom and shelf requires short screwdriver to lock cubby bottom in place

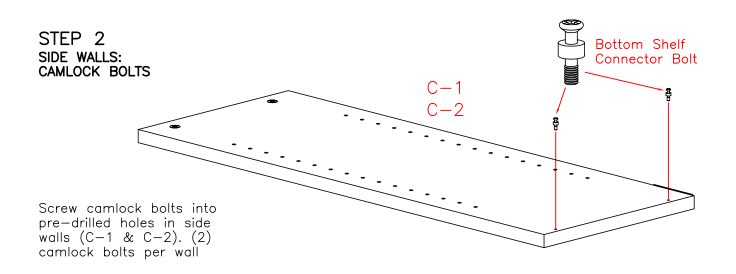


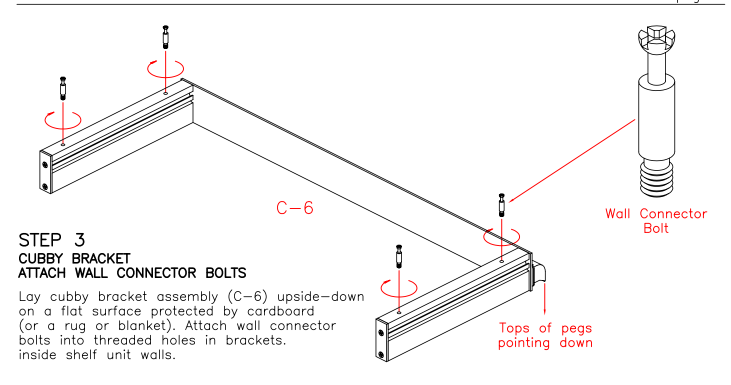
STEP 1 MOUNT RAIL INTO WOOD STUDS

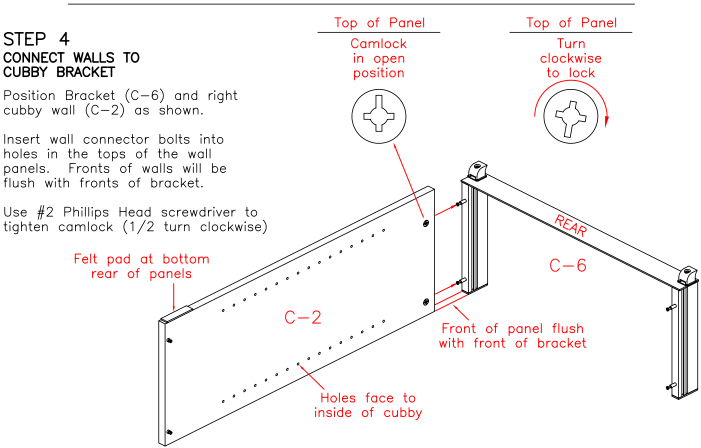
The RAIL must be mounted into the solid wood of wall studs. Standard stud spacing is 16" from center to center. RAIL can shift left or right as desired so long as it is supported by all available studs. It is unsafe to mount the RAIL in any other manner. If you are unsure how to install the RAIL, please consult a qualified carpenter or handyperson.

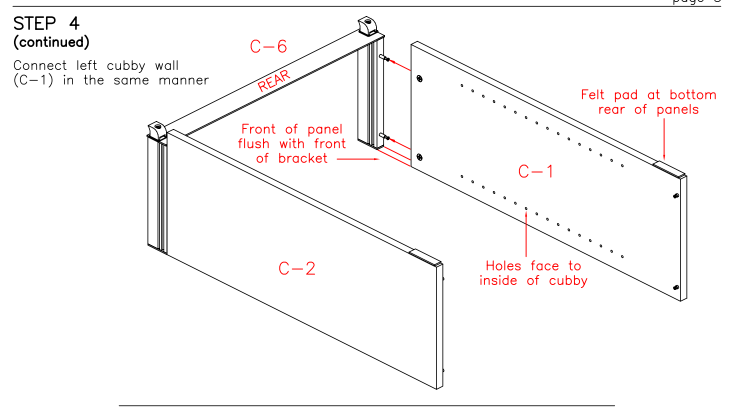


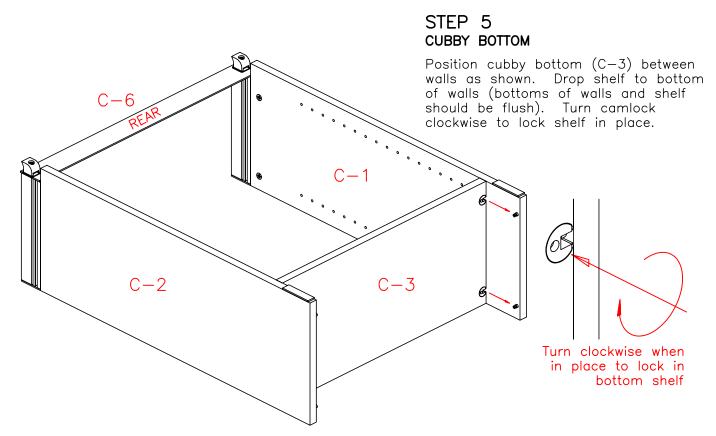
iv. Anchor the RAIL to the wall using the #10 x 2" wood screws (H) provided. Do not over tighten as RAIL can bend. Secure the top center screw first. IMPORTANT — Make sure the RAIL is level before drilling mounting holes. If the RAIL is not level the system will not function properly. Then attach the remaining screws.

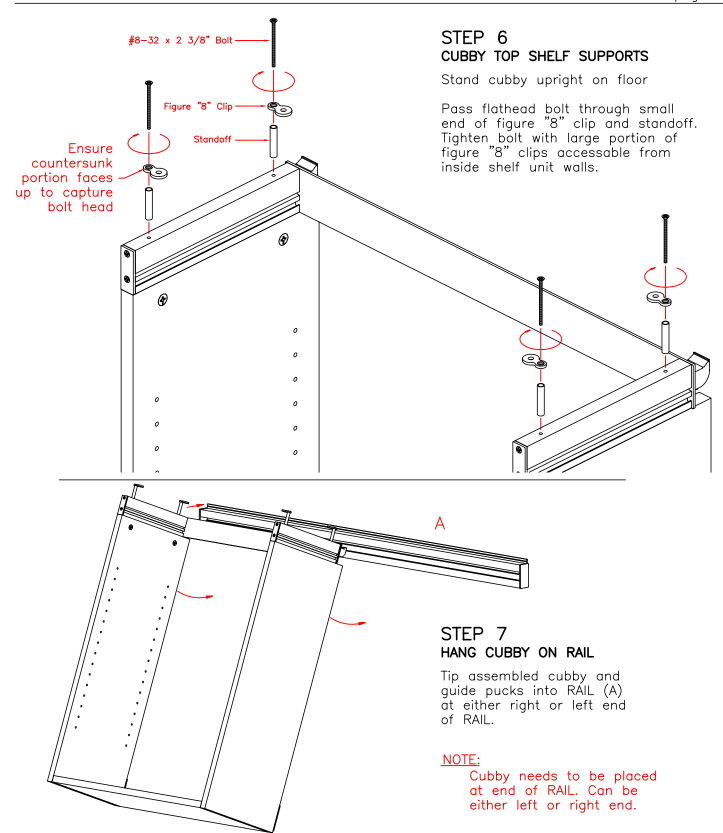












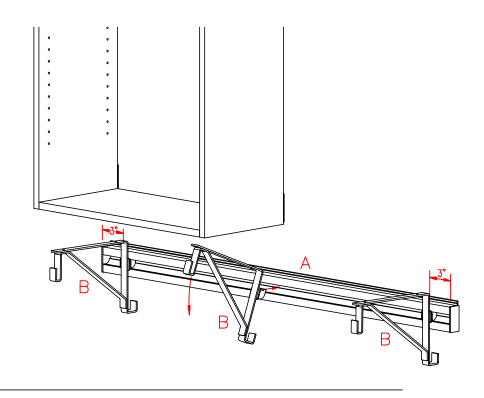
page 7 STEP 8 PLACE RAIL BRACKETS Insert brackets (B) from front of RAIL at an angle and pull down. Position 3" from each end STEP 9 ATTACH TOP SHELF F Begin with cubby wall closest to the end of the top shelf. Fasten figure "8" clips on walls with #8 self tapping screws (G) from underside using Apex bit. No need to pre-drill Before attaching shelf to second wall, measure inside cubby to ensure that distance between walls is same on top as on bottom Attach shelf to second wall SIDE (INSIDE) VIEW CUBBY WALL (same as with first wall) <mark>- 1/8"</mark> F Lastly, Fasten shelf to brackets with #8 self tap-ping screws (G)

SIDE VIEW BRACKET from underside using Apex bit.
No need to pre—

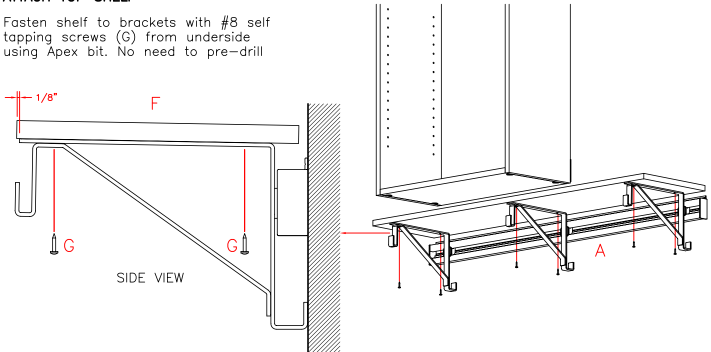
drill

STEP 10 PLACE RAIL BRACKETS

Insert brackets (B) from front of RAIL at an angle and pull down. Position 3" from each end with equal spaces between.

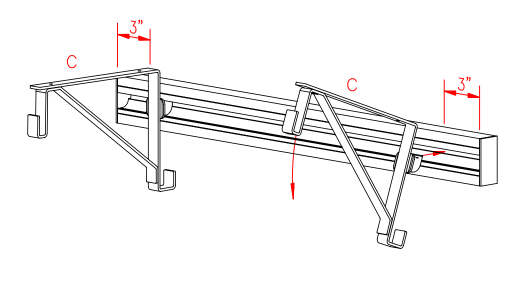


STEP 11 ATTACH TOP SHELF



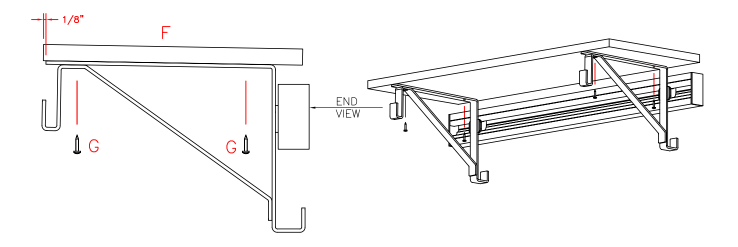
STEP 12 INSTALL BRACKETS FOR LONG HANG

Insert from the face at an angle and pull down. Make sure to position them 3" from each end.

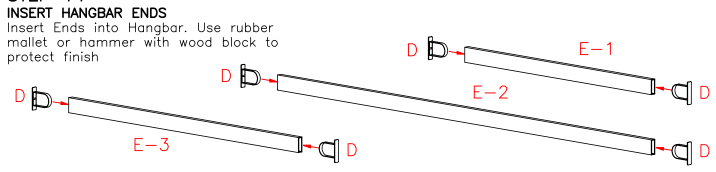


STEP 13 ATTACH TOP SHELF FOR LONG HANG

Fasten shelf to brackets with #8 self tapping screws from underside using Apex bit. No need to pre-drill

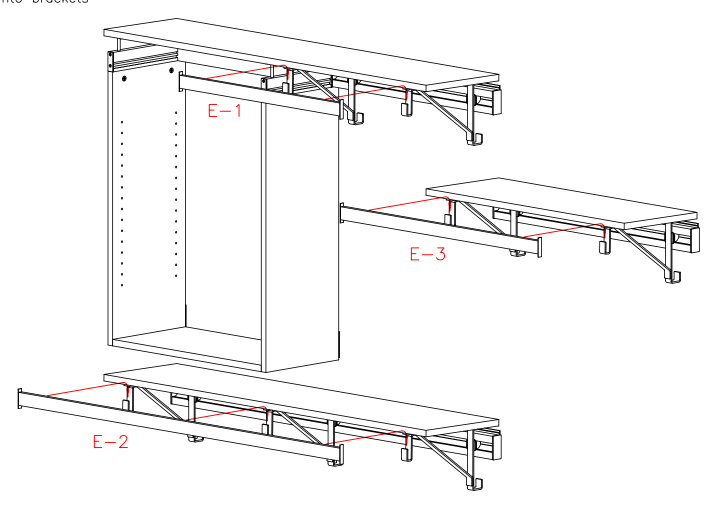


STEP 14



STEP 15 PLACE HANGBARS

Drop hangbars into brackets



STEP 16 ADJUSTABLE SHELVES

Use shelf pins to support adjustable shelves (C-4) as desired inside completed cubbie unit.

Cutouts on bottom of shelves fit over shelf pins to hold shelves

