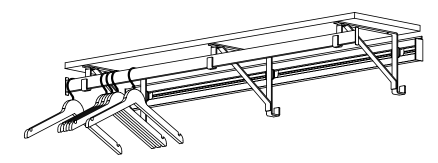
The instructions below will make installation & assembly as simple as possible. We recommend reading these instructions BEFORE beginning installation. Becoming familiar with all the components will also make your installation quick & easy.

#### **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.

#### **CONTENTS:**

- A) RAIL (1 long & 1 short) with End Caps (B)
- C) Brackets (3 long shelf)
  (2 short shelf)
- D) Hangbar End Caps (4)
- E) Hangbar (1 long & 1 short)
- F) Shelf (1 long & 1 short)
- G)  $\#8 \times 3/4$ " Phillips Panhead Screw (10)
- H) #10 x 2" Phillips Panhead Screw (14 with 52"+ top RAIL) (18 with 60"+ top RAIL)



### <u>TOOLS:</u>

Impact drill for driving screws into studs (optional)

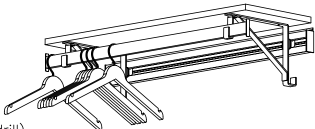
Drill with 3/16" bit & APEX #2
Phillips screwdriver bit
2 3/4" long or longer

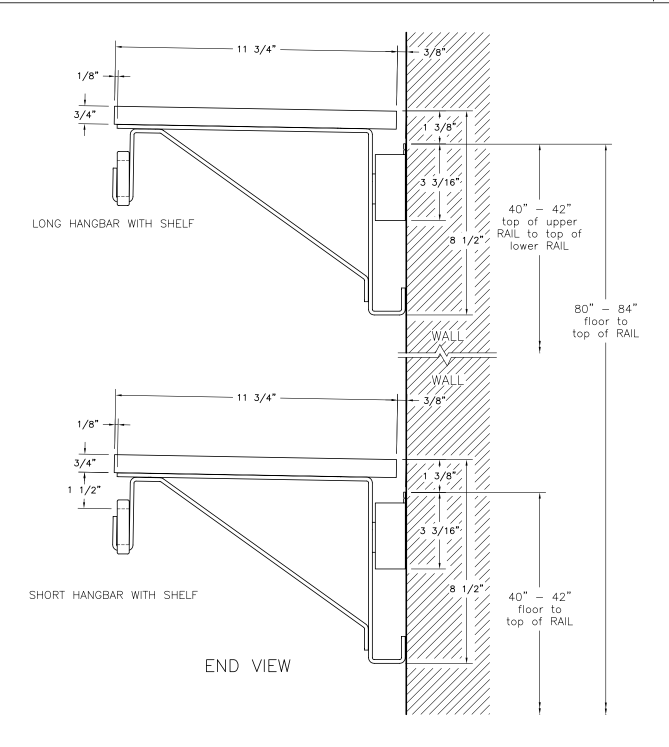
7/64" drill bit for pre-drilling studs (not needed if you have impact drill)

Rubber mallet or hammer with wood block

Tape Measure

Level

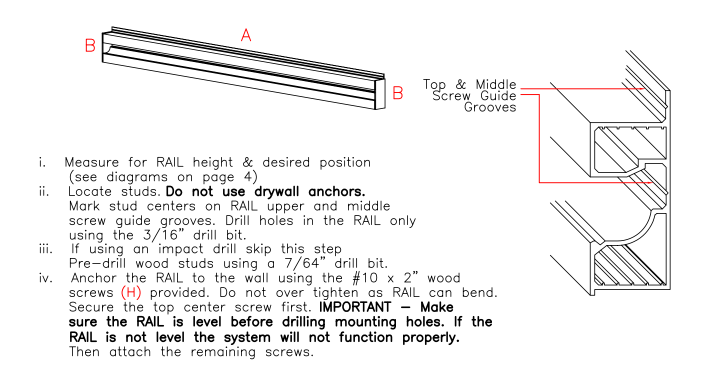


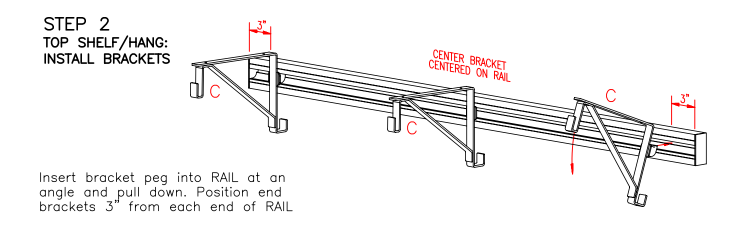


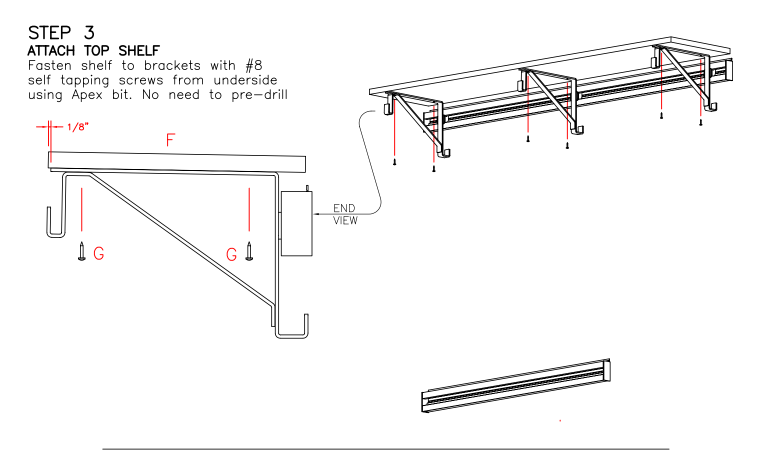
# STEP 1

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.

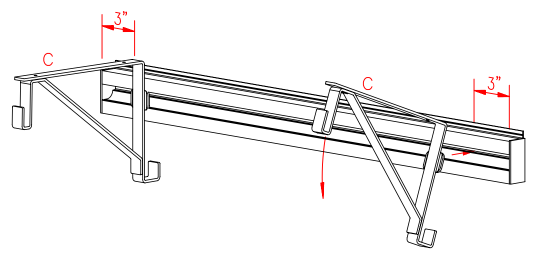


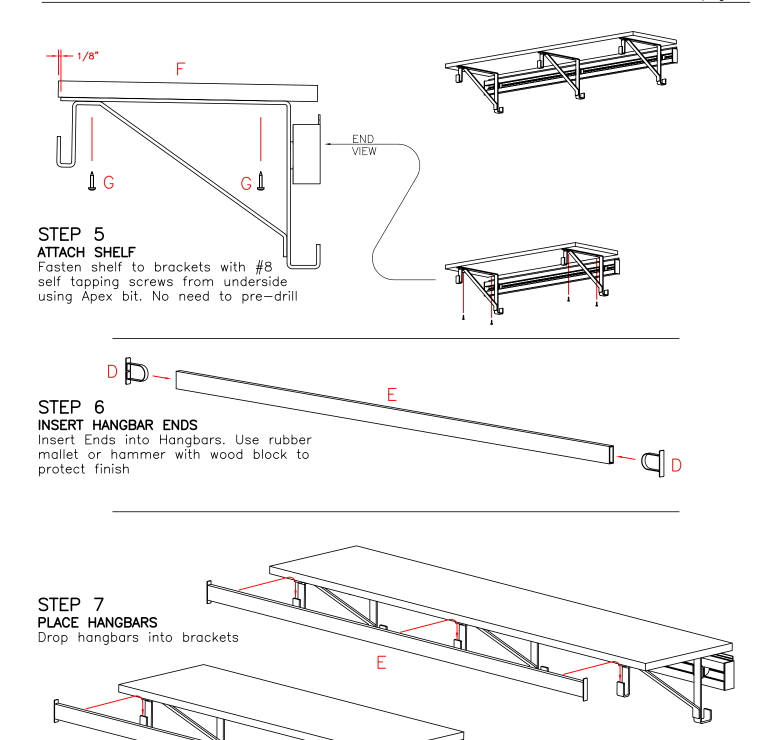




## STEP 4 LOWER SHELF/HANG: INSTALL BRACKETS

Insert bracket peg into RAIL at an angle and pull down. Position end brackets 3" from each end of RAIL





Ε

