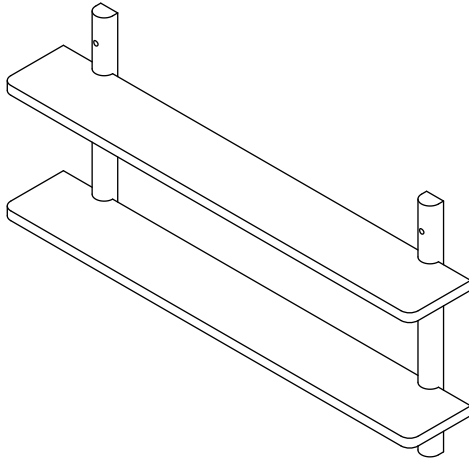


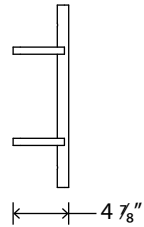
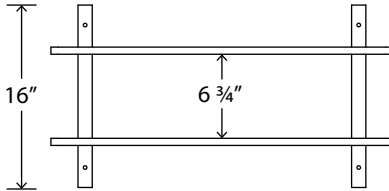
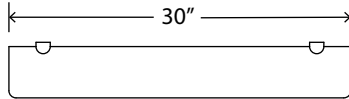
**DOUBLE WALL SHELF**



**KROFT**

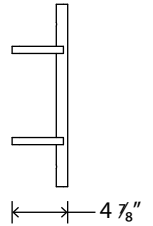
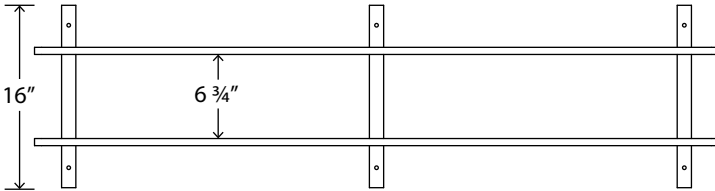
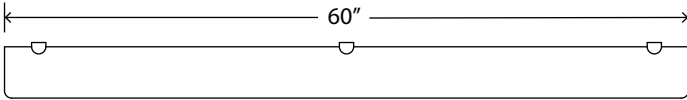
# 30" SHELF

10 LB  
CAPACITY  
PER SHELF



# 60" SHELF

15 LB  
CAPACITY  
PER SHELF



INCLUDED HARDWARE:



#10 x 2-1/2"  
x 4



Drywall Anchor  
x 4

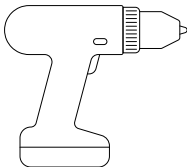


#8 x 1-1/2"  
x 4

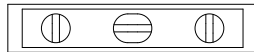


Screw Cap  
x 4

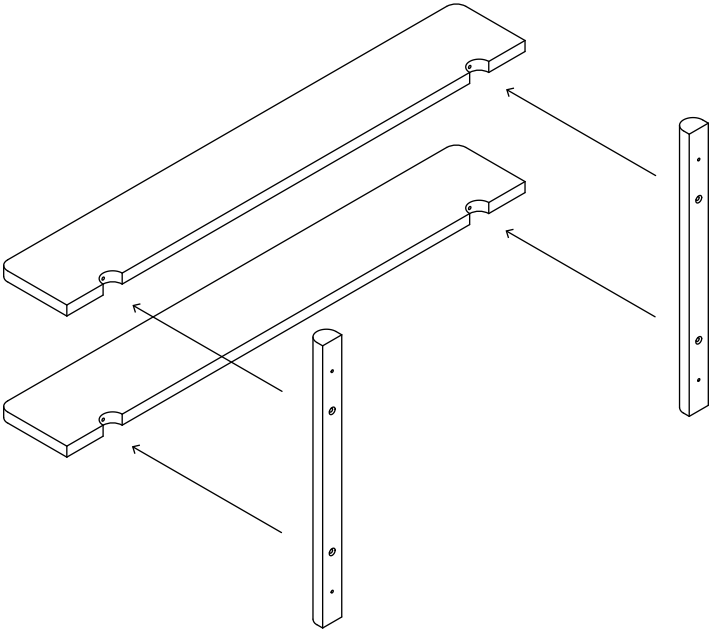
RECOMMENDED TOOLS:



Drill

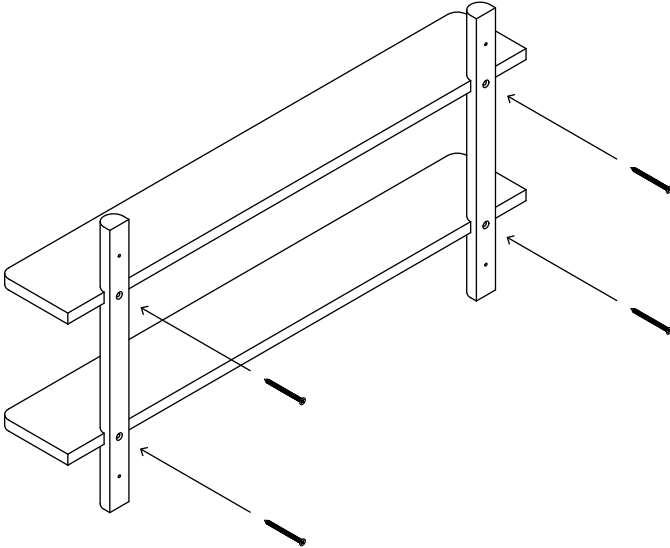


Level



1. Align shelves with innermost holes

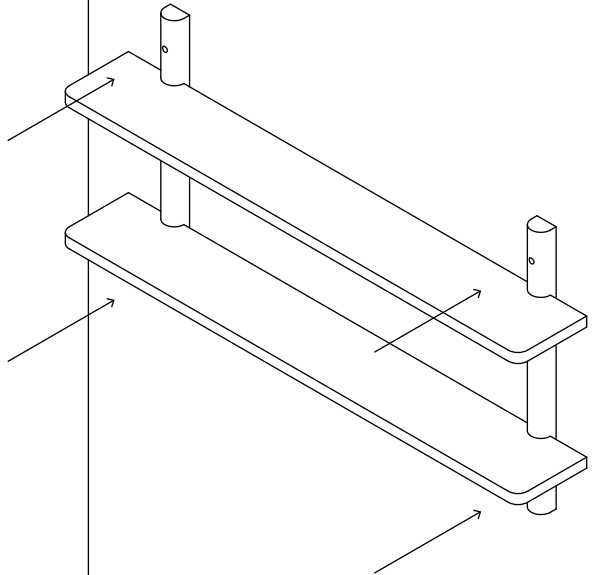
2. Insert #10 x 2-1/2" screws through back of rails and into shelves. Using a power drill and a Phillips bit (an impact driver is ideal), fasten screws into place to secure rails



TIP

To avoid heating screw, drive screw in about  $\frac{3}{4}$  of the way through the rails and shelves on first attempt and back out before fully fastening.

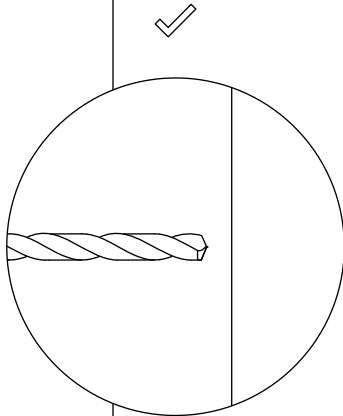
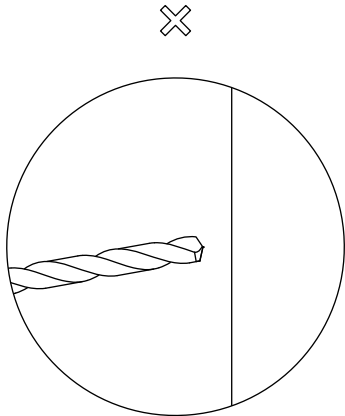
3. Paired with a level, place assembled shelf against the wall at desired height. Using screw provided, make a marking through each open hole onto the wall.



4. For drywall installation, use a 1/4" drill bit to create four holes through wall at marked points.



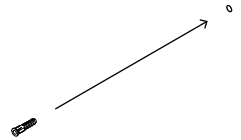
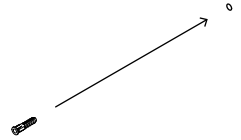
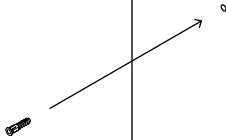
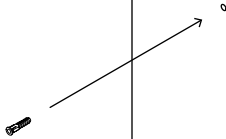
When drilling the hole, be sure to keep the drill bit level. This will ensure the rail



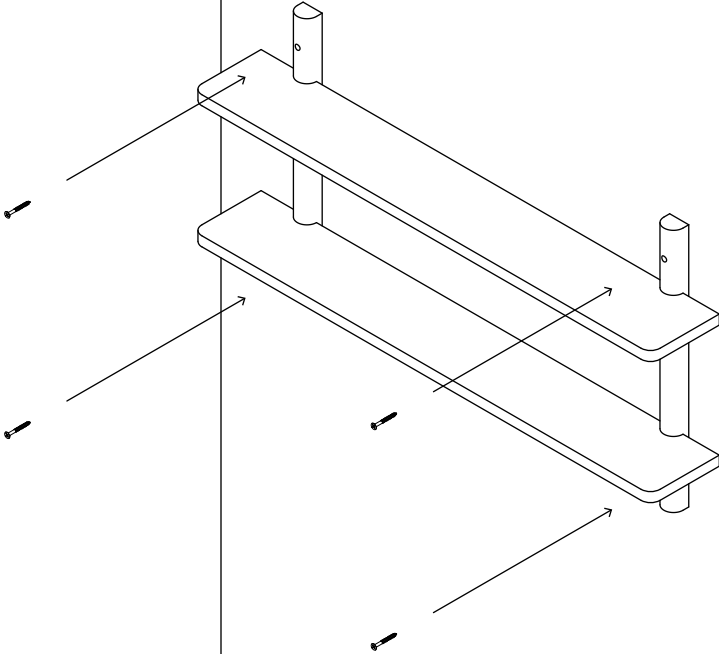


5. Insert drywall anchors into the drilled holes.

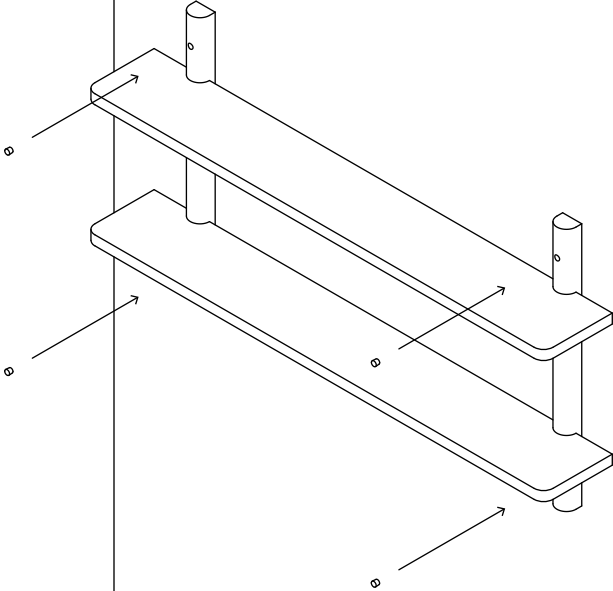
A hammer may be used to gently tap the anchor until it is flush with the wall, taking care not to drive the collar of the anchor beneath



6. Insert #8 x 1-1/2" screws through the shelf rails and into the drywall anchors. Using a screwdriver or drill, drive screws into place to secure shelf to the wall.



7. Insert screw caps into holes in rails to conceal the hardware beneath.



Done!

