

TWO PANEL DIVIDER

COMMITMENT TO EXCELLENCE

We want you to be pleased with our products and our service, so if you need verbal assistance with the assembly or hanging of any of our quilt display products or if you have any suggestions on what we can do to improve our service to you, please feel free to contact us in any way listed here:

By phone at **(937) 506-0032**, by e-mail at **info@quiltdisplayproducts.com** or by visiting our website at **quiltdisplayproducts.com**.

EXAMINE THE PACKAGE CONTENTS

Carefully examine the contents of this package. If you suspect that there is damage or missing parts, contact Quilt Display Products at (937) 506-0032 Monday through Friday between the hours of 8:00 AM and 5:00 PM Eastern Standard Time for directions on how to proceed. Please keep the original package and packing material if you need to return the product to us.

THE CONTENTS OF THE BOX

Make note of the existence of the following contents.

1. Two Sides without Hinge Features
2. Two Sides with Hinge Features
3. Six Structural Rails with Threaded Inserts
4. Twelve Shouldered Connector Bolts
5. Two Knobs
6. Four Felt Pads
7. One Hex Allen Wrench

ASSEMBLY PROCEDURE

Review the figures on page three, four and five, and identify the components listed above. Begin with Step 1 and follow the directions exactly. When you have finished assembling your two-panel divider, place several quilts over the rails and display your creations in a prominent place in your home. Now stand back and enjoy!

Step 1

Remove the adhesive backing from the felt pads and carefully attach them to the flat bottom of each of the four sides, taking care to center them as best as possible. The bottom of a side is flat, the top is gently rounded.

Step 2

Assemble three structural rails to one of the sides that does not have any hinge features with three shouldered connector bolts. Insure that the rails are fitted inside the pockets. Securely tighten all three of the shouldered connector bolts with the Hex Allen wrench.

Step 3

Place the partially assembled panel on its side with the structural rails pointing up. Place the lid of the box under the side to protect it from scratches while you complete the assembly.

Step 4

Position the hinge side containing the bolts onto the structural rails such that the bolts point towards the curved top and secure it with three shouldered connector bolts. Insure that the rails are fitted inside the pockets and then securely tighten all three of the shouldered connector bolts with the Hex Allen wrench.

Step 5

Assemble three structural rails to the remaining side that does not have any hinge features with three shouldered connector bolts. Insure that the rails are fitted inside the pockets. Securely tighten all three of the shouldered connector bolts with the Hex Allen wrench.

Step 6

Place the partially assembled panel on its side with the structural rails pointing up. Place the lid of the box under the side to protect it from scratches while you complete the assembly.

Step 7

Position the hinge side containing holes onto the structural rails such that the curved top points the same direction as the other side and secure it with three shouldered connector bolts. Insure that the rails are fitted inside the pockets and then securely tighten all three of the shouldered connector bolts with the Hex Allen wrench.

Step 8

Hold both panels upright and slide the panel with the holes on the hinge side, over the bolts on the other panel's hinge side. Orient the two panels so they stand on their own with an angle between the two. Install two threaded knobs onto the exposed portion of the bolts and tighten. To change the angle between the panels to fit your room arrangement, simply loosen the knobs and reposition the panels. Once satisfied, retighten the knobs. This completes the assembly of your two-panel divider.

Image for steps 1 through 4

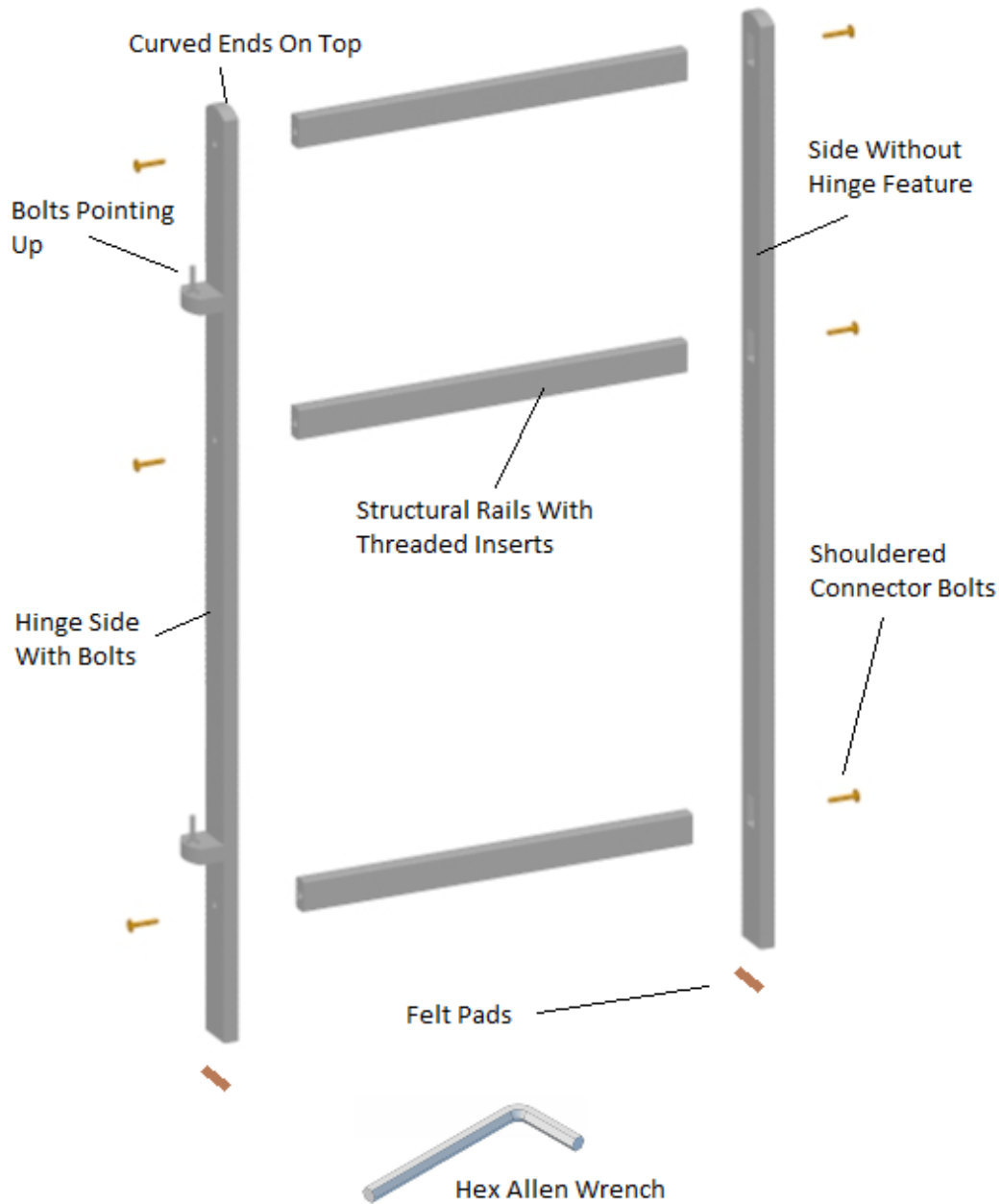


Image for steps 5 through 7

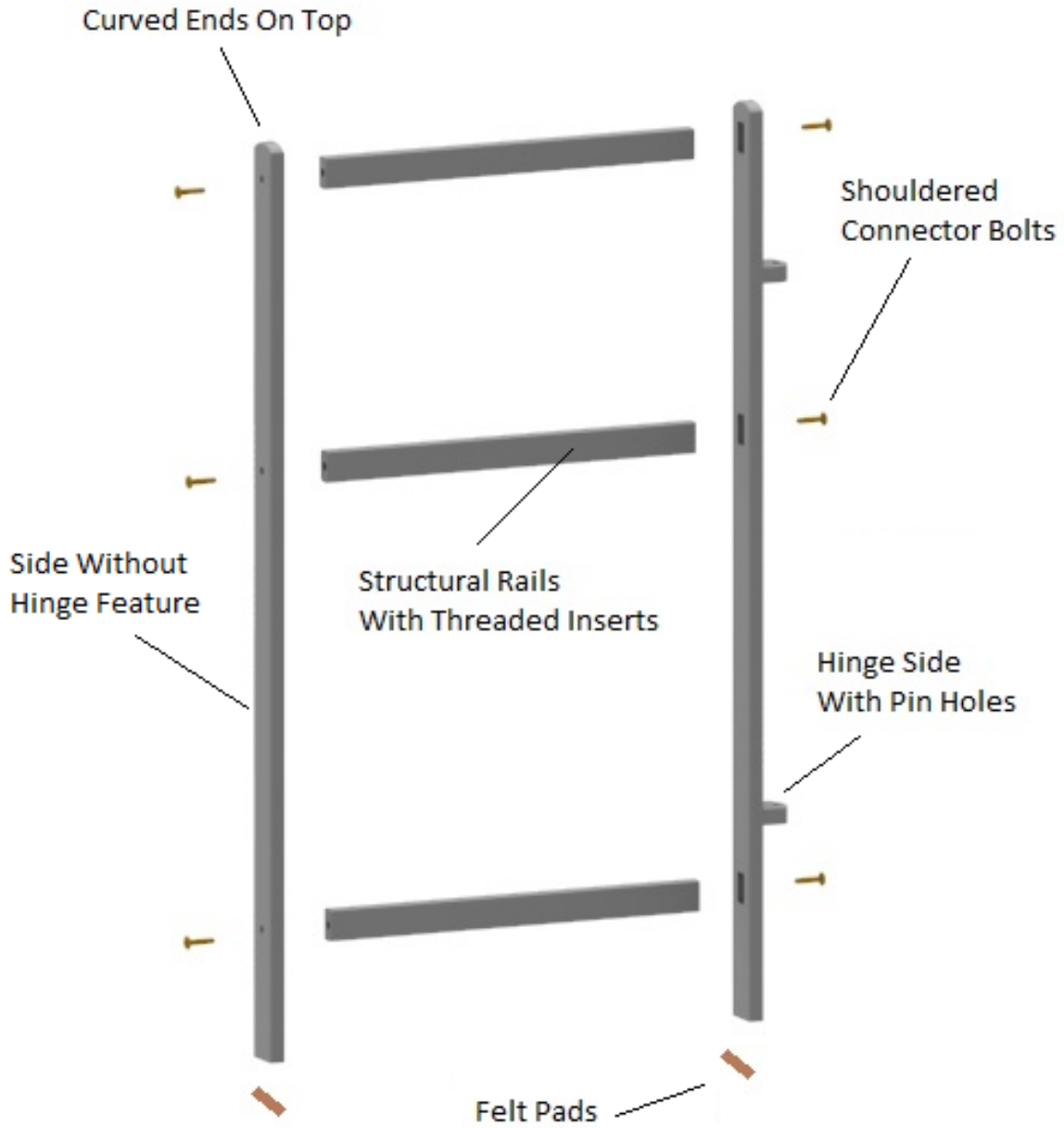
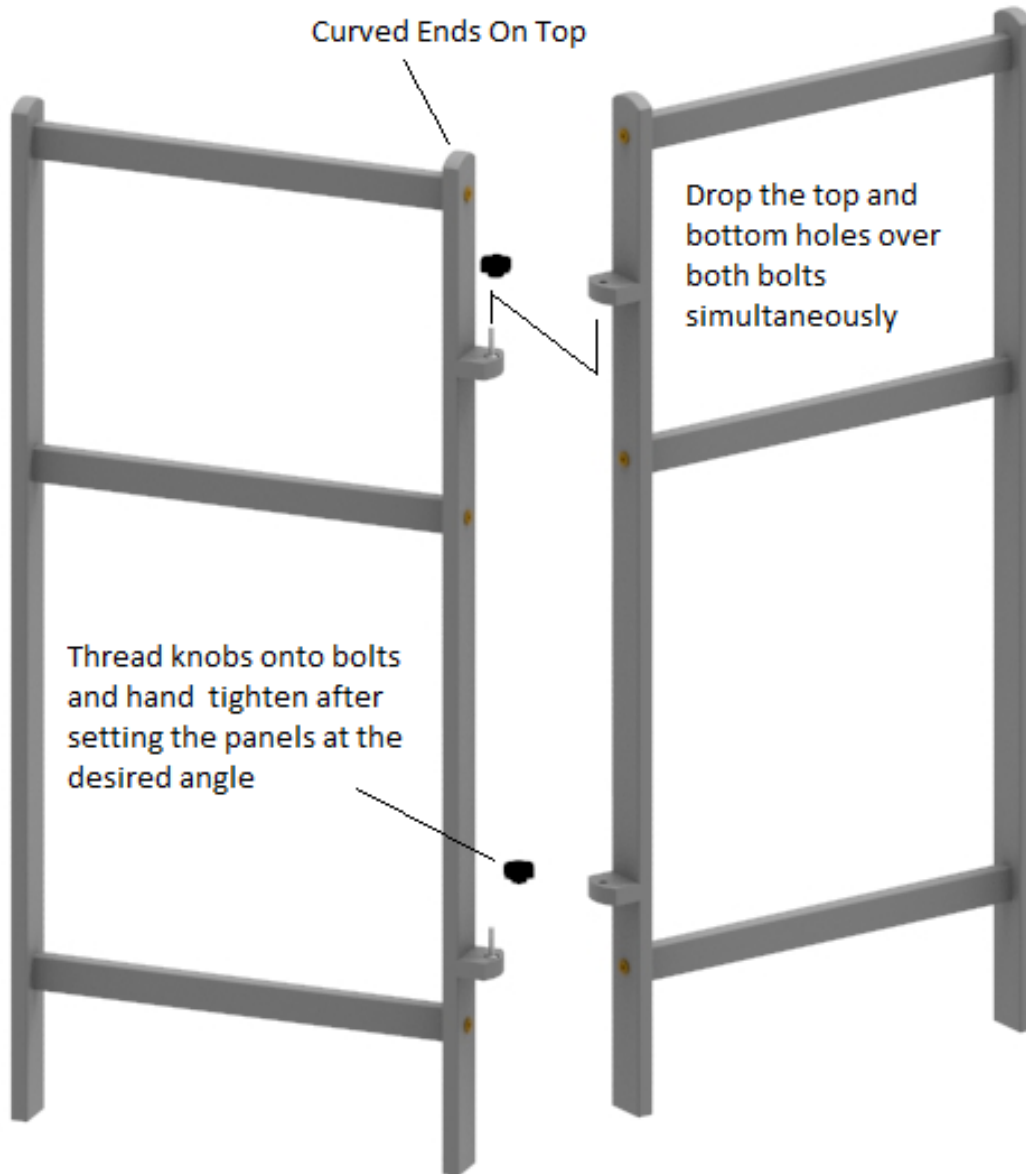


Image for step 8



Cautionary Note:

As a point of caution, even though our Two Panel Dividers are substantially made and look strong enough to hold a lot of weight, they are not intended to be used by anyone as a ladder.