

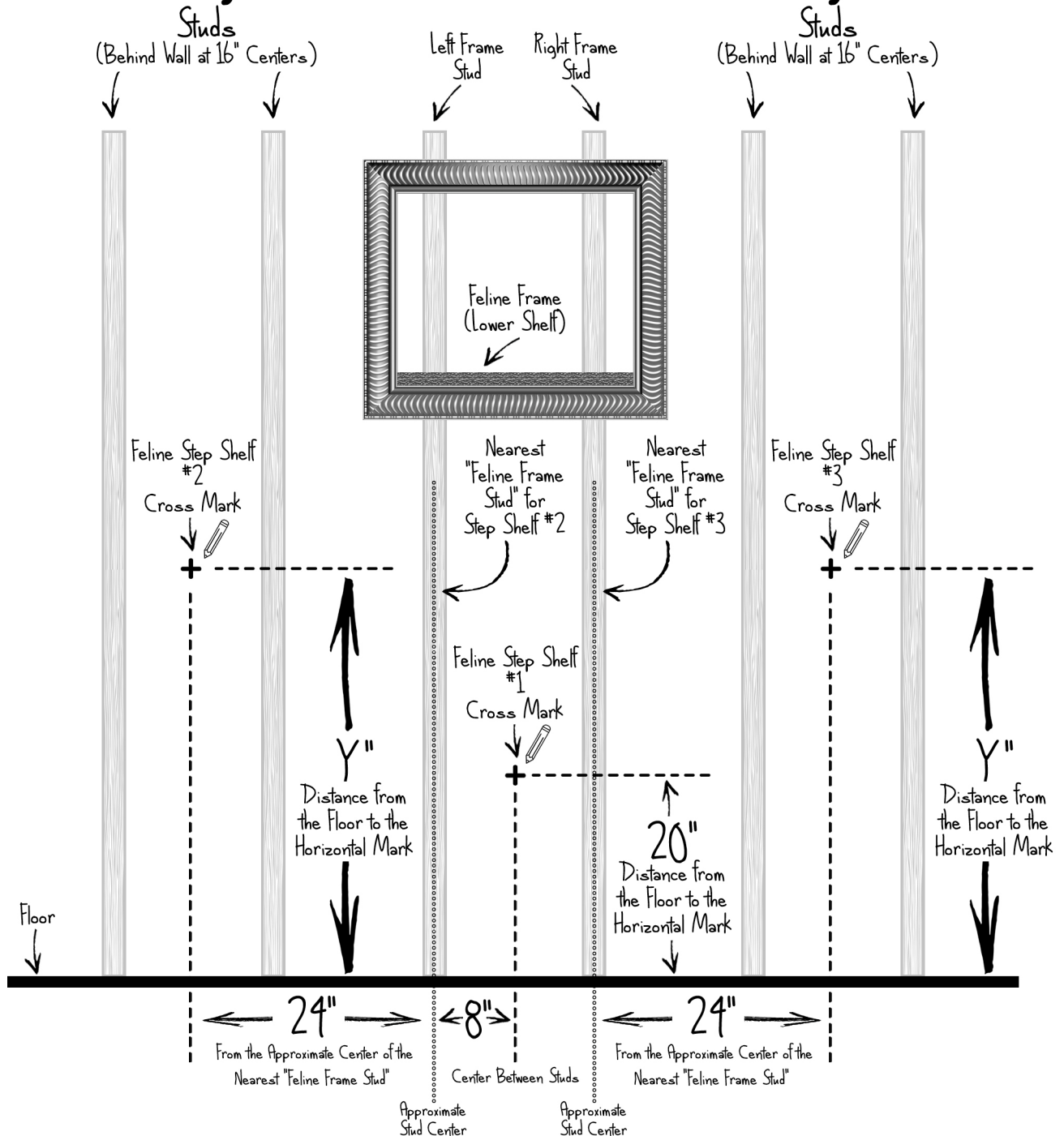


E.

CONFIGURATION E: "THE ROUNDABOUT" SET-UP

As discussed on Page 7, if you have 2 or more feline friends, and adequate wall space, we suggest you install 3 step shelves as shown in Configuration E (below).

Configuration E: "The Roundabout" Diagram





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IMPORTANT:

Please refer to the "Configuration E" Diagram on Page 11 while proceeding with the following steps.



NOTE:

Put down your hammer & drill. The following steps 1-4 only require a tape measure and a pencil.

STEP 1) Get On Up With The Lowest Step Shelf (Step Shelf #1)

A good height for the first Feline Step Shelf is 20 inches off the ground. So, grab your tape measure and pencil and let's get to work! First, notice in "Configuration E" that you will be placing "Feline Step Shelf #1" directly under the "Feline Frame Lower Shelf". So, draw a short horizontal line 20 inches from the floor directly under the the "Feline Frame Lower Shelf". Next, draw a short verticle line 8 inches from the approximate center of the nearest "Feline Frame Stud" (this is a stud that the Feline Frame is already connected to). The intersection of these two lines creates a "cross mark". This will be the center location of Feline Step Shelf #1 and the center of the "Feline Step Shelf Anchor Template".

STEP 2) "Y" Math For The Highest Step Shelves? (Step Shelf #2 & #3)

Because the subject of "Geography" won't help us get these Step Shelves up. So, measure the vertical distance in inches from the floor to the carpeted surface of the Feline Frame Lower Shelf. Divide this distance by 2 and add 10". This final number (we will call it "Y") will be the vertical distance from the floor to the center of Step Shelf #2 & #3. (For example: if the vertical distance to the Feline Frame Lower Shelf is 58", then $Y = 58/2 + 10 = 39"$.)





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STEP 3) The Center Of Attention (Step Shelf #2)

It's time to create the center location marks for the highest step shelf on the left side (Step Shelf #2). To do this, draw a short horizontal line 'Y' inches from the floor and a short vertical line 24" from the approximate center of the nearest "Feline Frame Stud" for Step Shelf #2 as illustrated in the 'Configuration E' Diagram. The intersection of these 2 lines (or "Cross Mark") becomes the center location of Step Shelf #2 and the center of the Feline Step Shelf Anchor Template.

STEP 4) Again, The Center Of Attention (Step Shelf #3)

It's time to create the center location marks for the highest step shelf on the right side (Step Shelf #3). To do this, draw a short horizontal line 'Y' inches from the floor and a short vertical line 24" from the approximate center of the nearest "Feline Frame Stud" for Step Shelf #3 as illustrated in the 'Configuration E' Diagram. The intersection of these 2 lines (or "Cross Mark") becomes the center location of Step Shelf #3 and the center of the Feline Step Shelf Anchor Template.

STEP 5) Well Done!

Please proceed to the next page (Page 14).

