



# Planning guide

Use this cut and paste planning guide to design your very own Kerf Wall!

What you'll need

Tape measure, paper, pencil, scissors, glue stick or tape.

1. Draw your wall to scale

Pick a spot where you'd like to install Kerf Wall, then find the width and height of the wall with a tape measure. Use the scale ruler at the bottom of this page to make a measured drawing of your wall. Once you've drawn the wall to scale, it will match the size of all of the components in this guide ( $3/4" = 1'$ ).

2. Size your panels

Cut out the wall panels on page 3 of the guide and trim them to fit the drawing of your wall. Our three standard heights are shown with dotted lines, but we can cut the panels to fit any size space. Print and cut out as many panels as you need.

3. Arrange your components

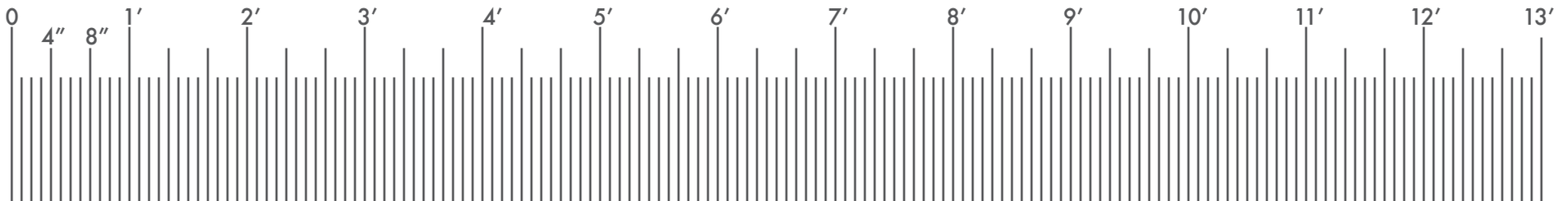
Cut out the components and arrange them on the panels any way you'd like. "Hang" the components on the panels by matching up the gray rectangles. Have fun!

4. Order your stuff

Once you have decided what you need, go to [kerf-wall.myshopify.com](http://kerf-wall.myshopify.com) to place your order. If you need any help figuring things out please don't hesitate to email us or give us a call.

Nathan Hartman  
[nathan@kerfdesign.com](mailto:nathan@kerfdesign.com)  
206-724-1214

scale ruler:  $3/4"=1'$



## Tips

### 1. Look out for outlets

When you are planning your Kerf Wall layout, it's important to note the locations of outlets, switches or other obstructions you may need to work around. If you need to cut a hole in a panel to allow for access to an outlet, just let us know when you make your order.

### 2. Hang panels at the proper height

In most cases, panels are mounted 1' above the floor. This is especially important if you are planning to use a table or desk; hanging the panel 1' off the floor insures that the table tops are at the right height. No table? Then you can hang the panel however you'd like. Generally we like a 6' high panel on an 8' wall.

### 3. Leave a little wiggle room

Even if you want the panel to look like it touches the floor or ceiling, leave a small gap. The gap will make the installation go smoothly and it will look more finished when you are done. For example, if your wall is 84" wide, you should plan on ordering a set of panels that are 83" wide. This would give you a 1/2" gap on either side of the panel. The same idea applies to the top and bottom of the panel.

### 4. Use glue

A glue stick will save your tail if you sneeze in the middle of arranging your cut-outs!

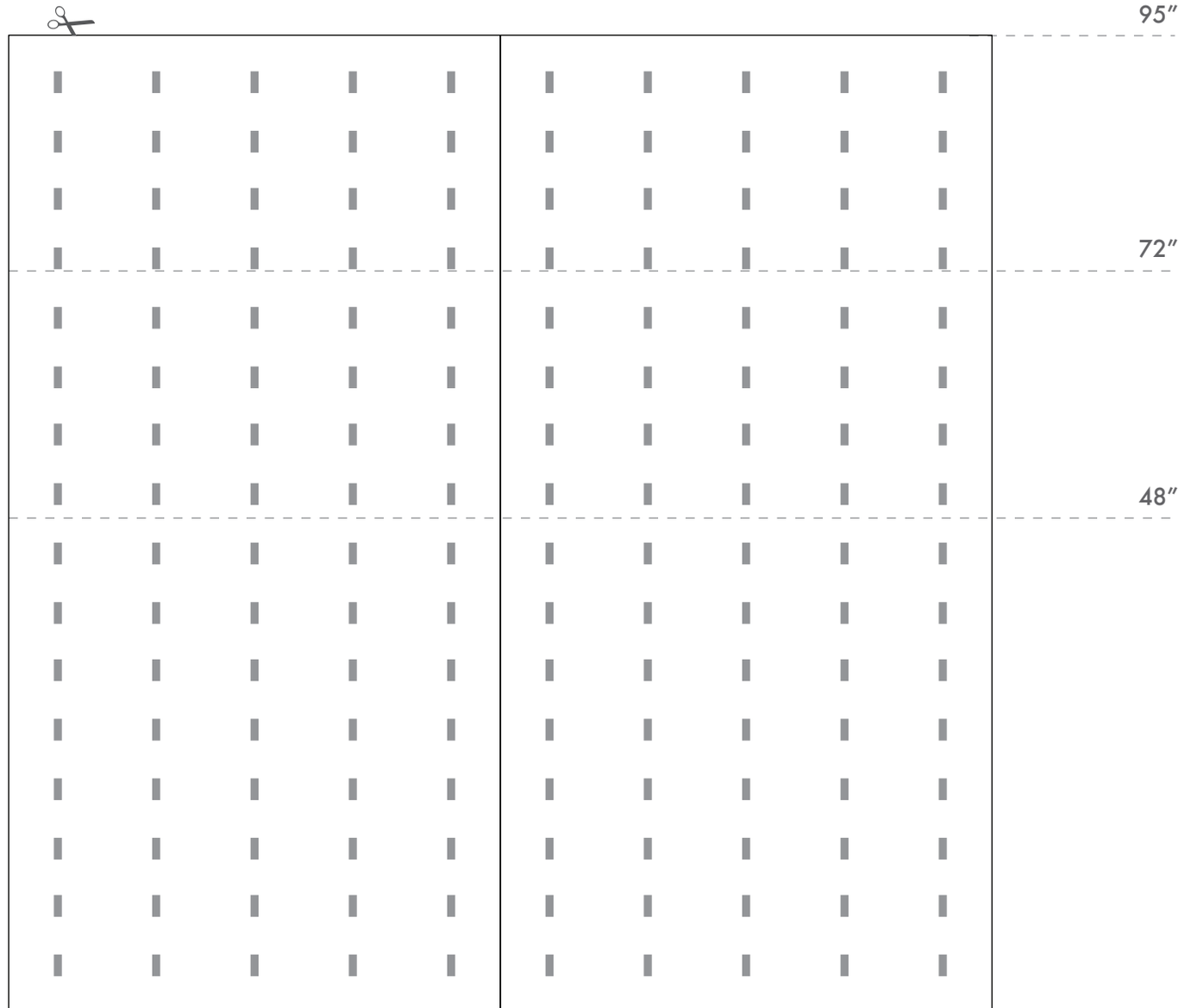
### 5. Leave the customizing to us

If you need a custom size panel, we can help you with that. We're also happy to design custom components for your specific needs. Just give us a call and we can chat with you about it.

# KERF wall

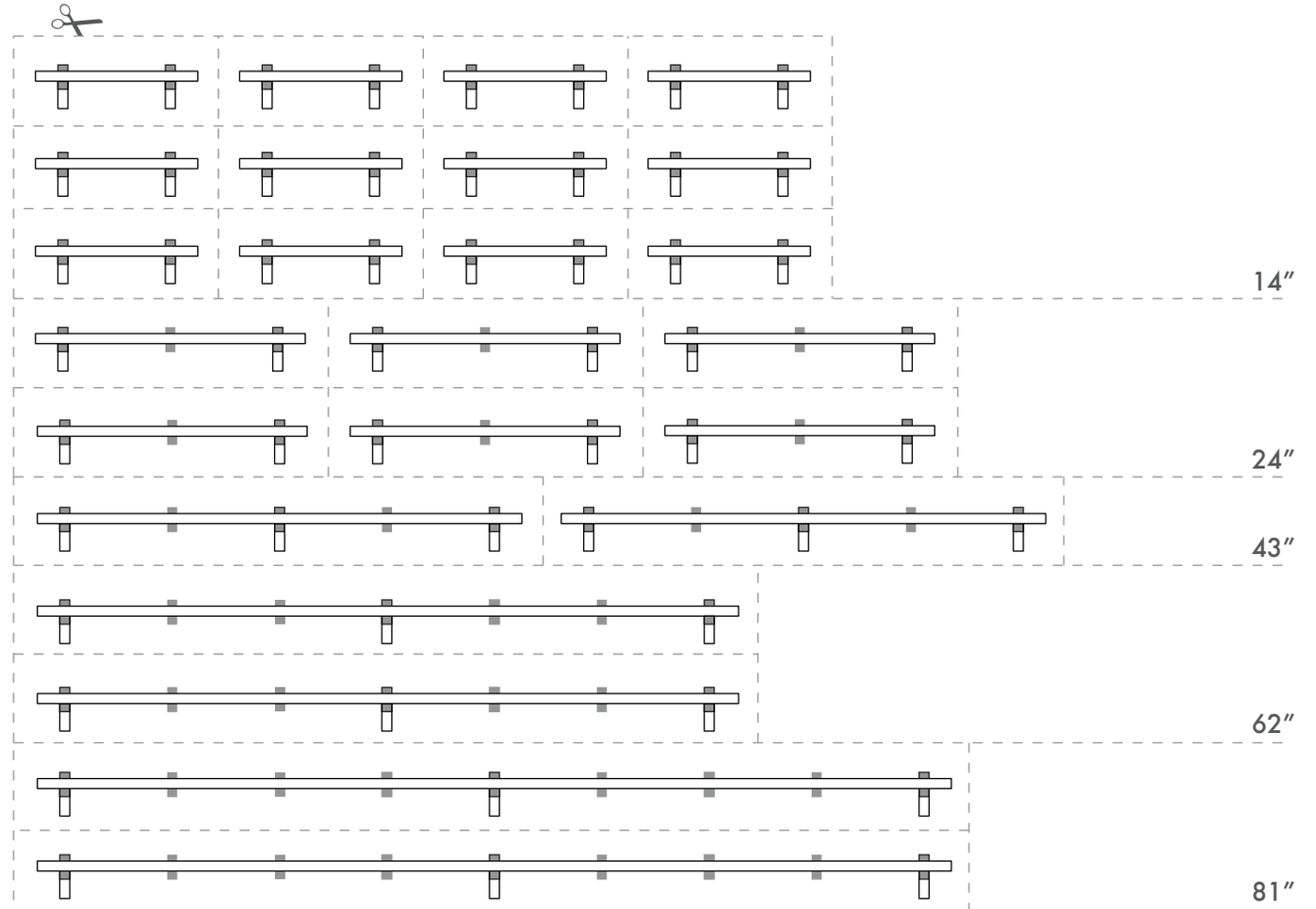
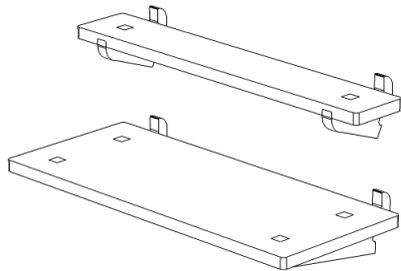
## WALL PANELS

Wall panels are 47-3/4" wide and are available in three standard heights. However! Panels can be custom sized to fit your specific application. Cut the panels to whatever dimension you need and we'll figure it out.



## Shelves

Shelves are available in  
4" or 10" depths and  
5 standard widths

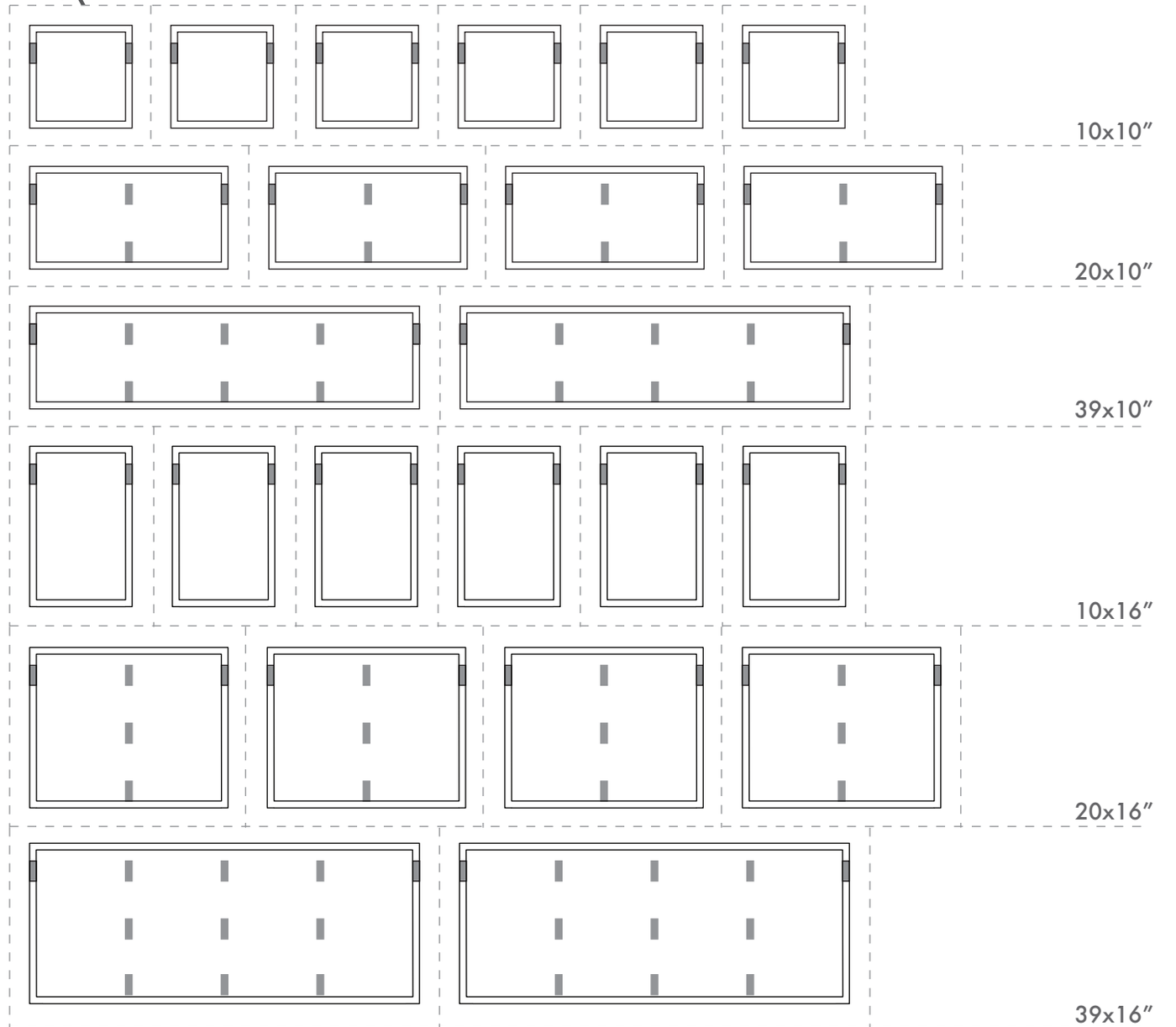
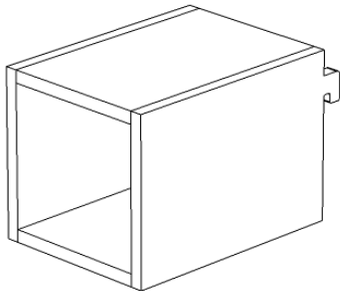
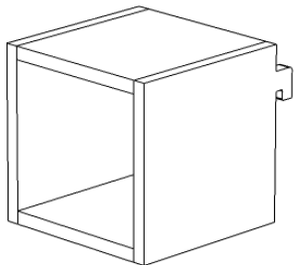


# KERF wall



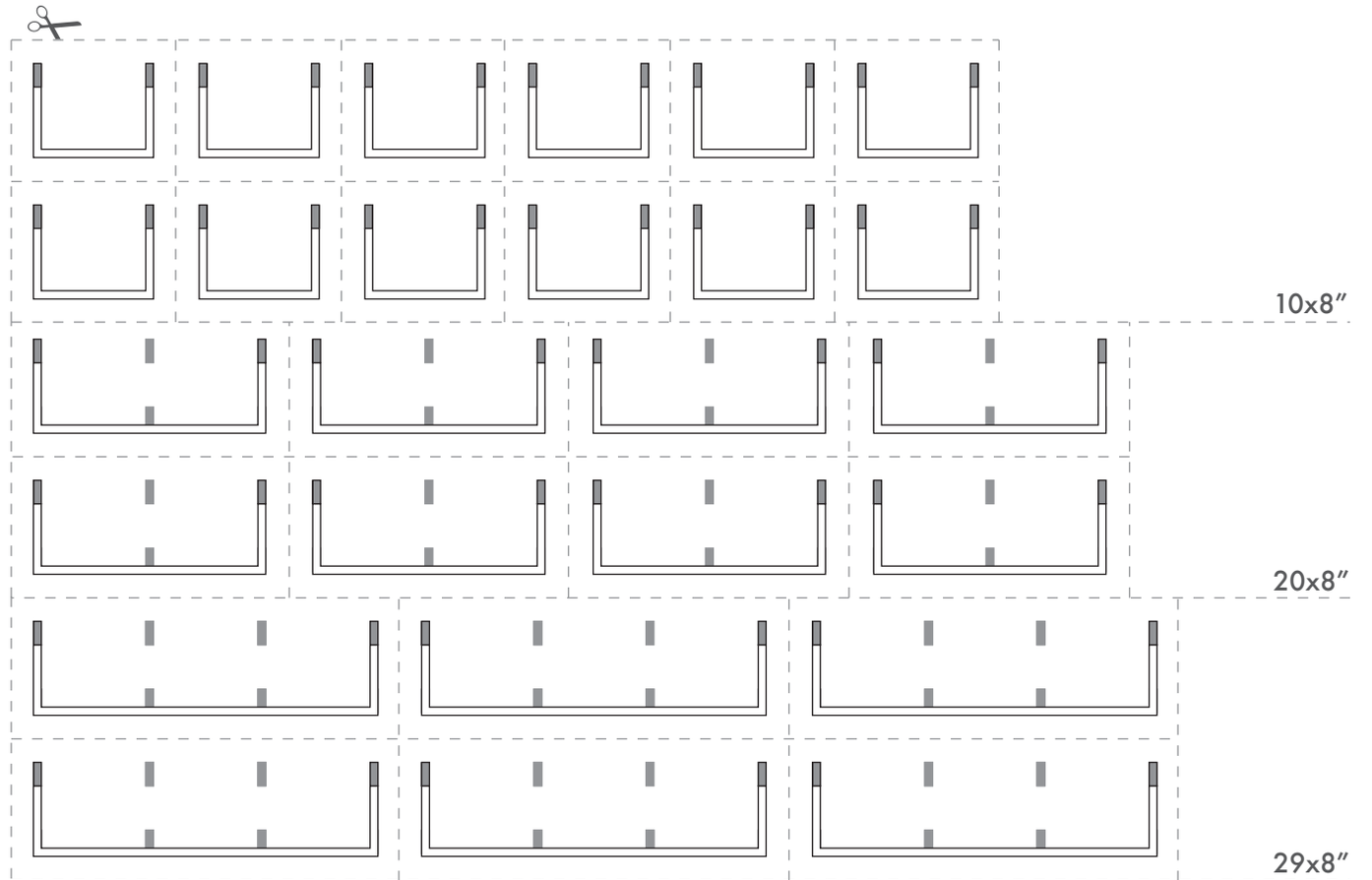
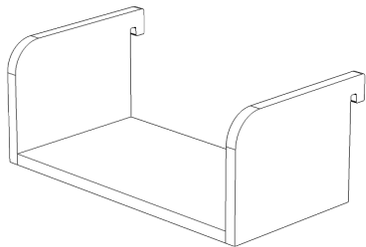
## Little Cubby/ Big Cubby

Little Cubbies are 10" deep  
Big cubbies are 14" deep



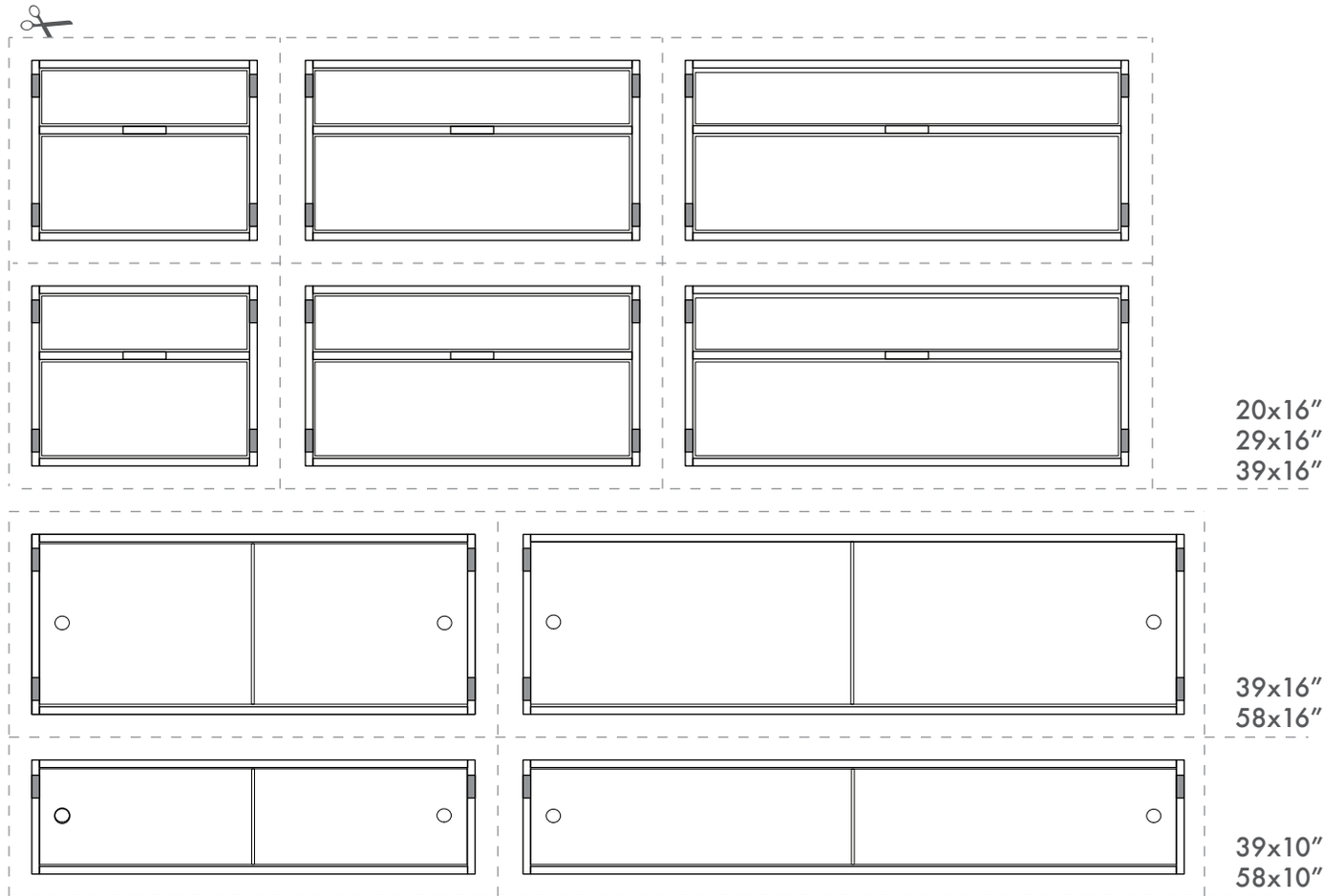
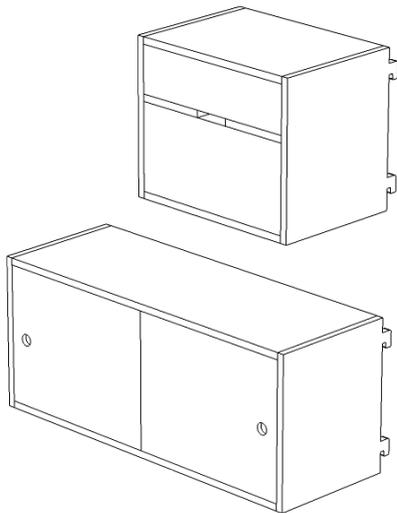
## Bookshelves

Bookshelves are 10" deep and come in three standard sizes.



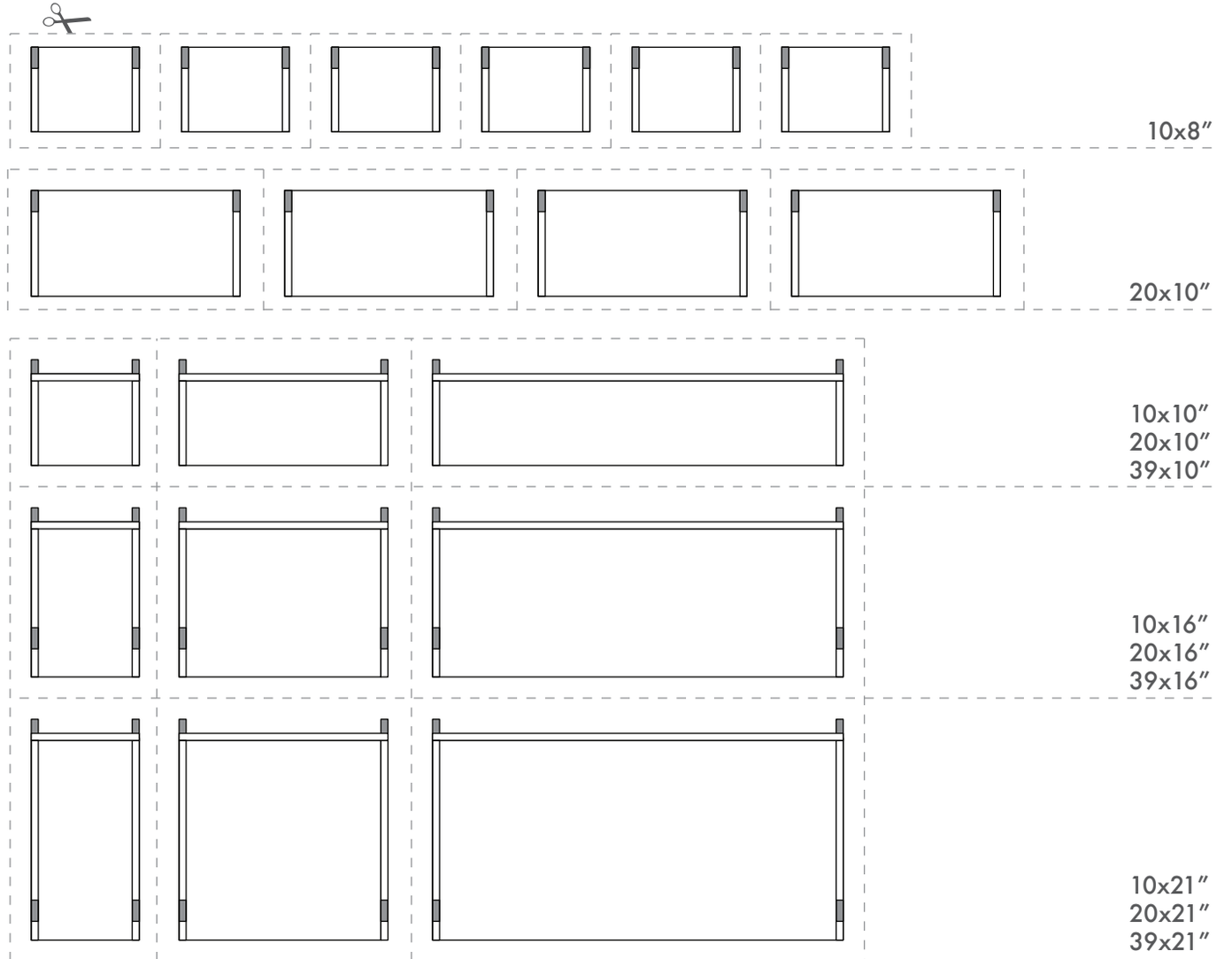
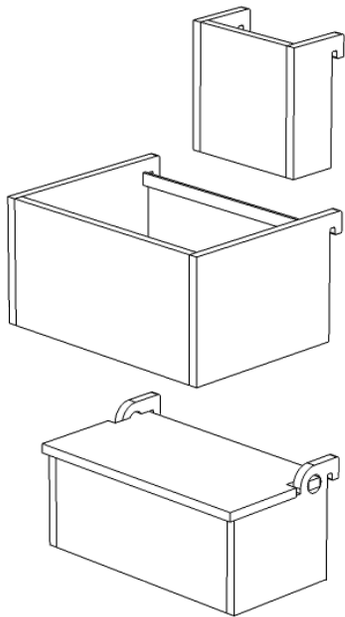
## Drawers and Sliders

Drawers are 14 inches deep and come in 3 standard sizes.  
 Big sliders are 14" deep  
 Little Sliders are 10" deep



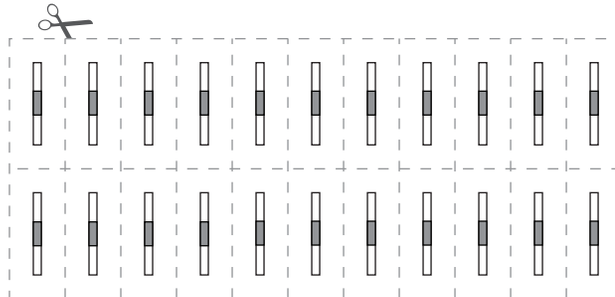
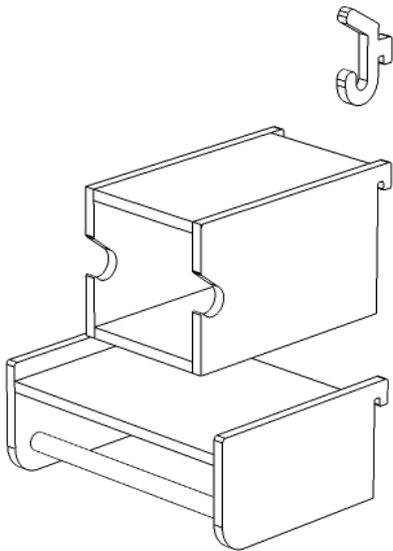
## Additional Storage

Magazine racks are 4" deep  
 File Hangers are 14" deep  
 Storage Bins are 10" deep

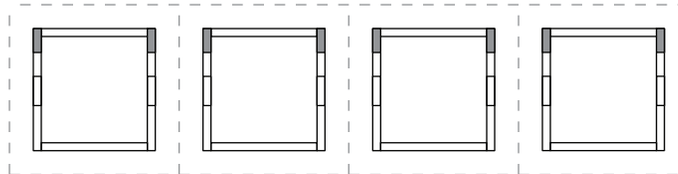


## Hanging Storage

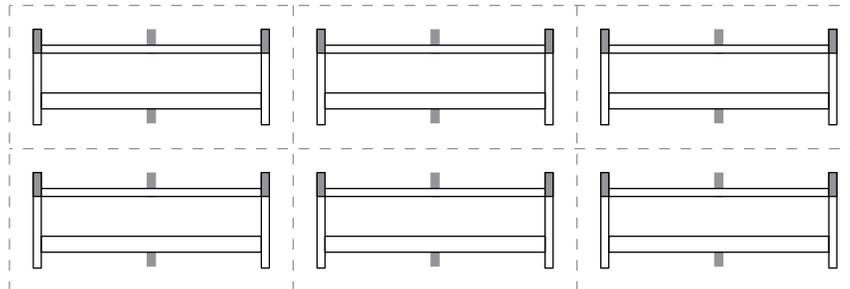
Simple Hooks are 3" deep  
Bicycle Shelves are 14" deep  
Coat Rack Shelves are 14" deep



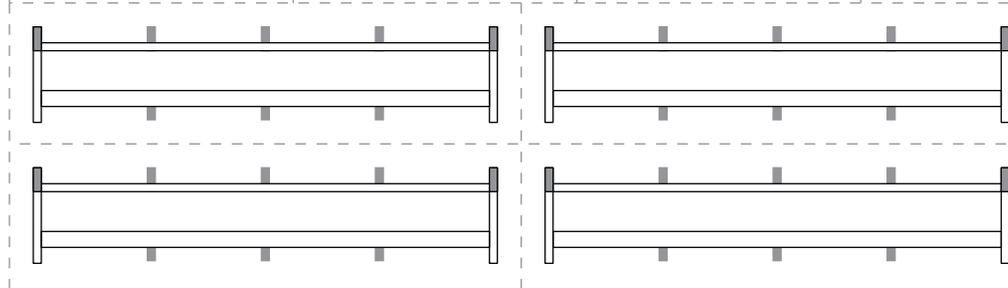
3/4x7"



10x10"



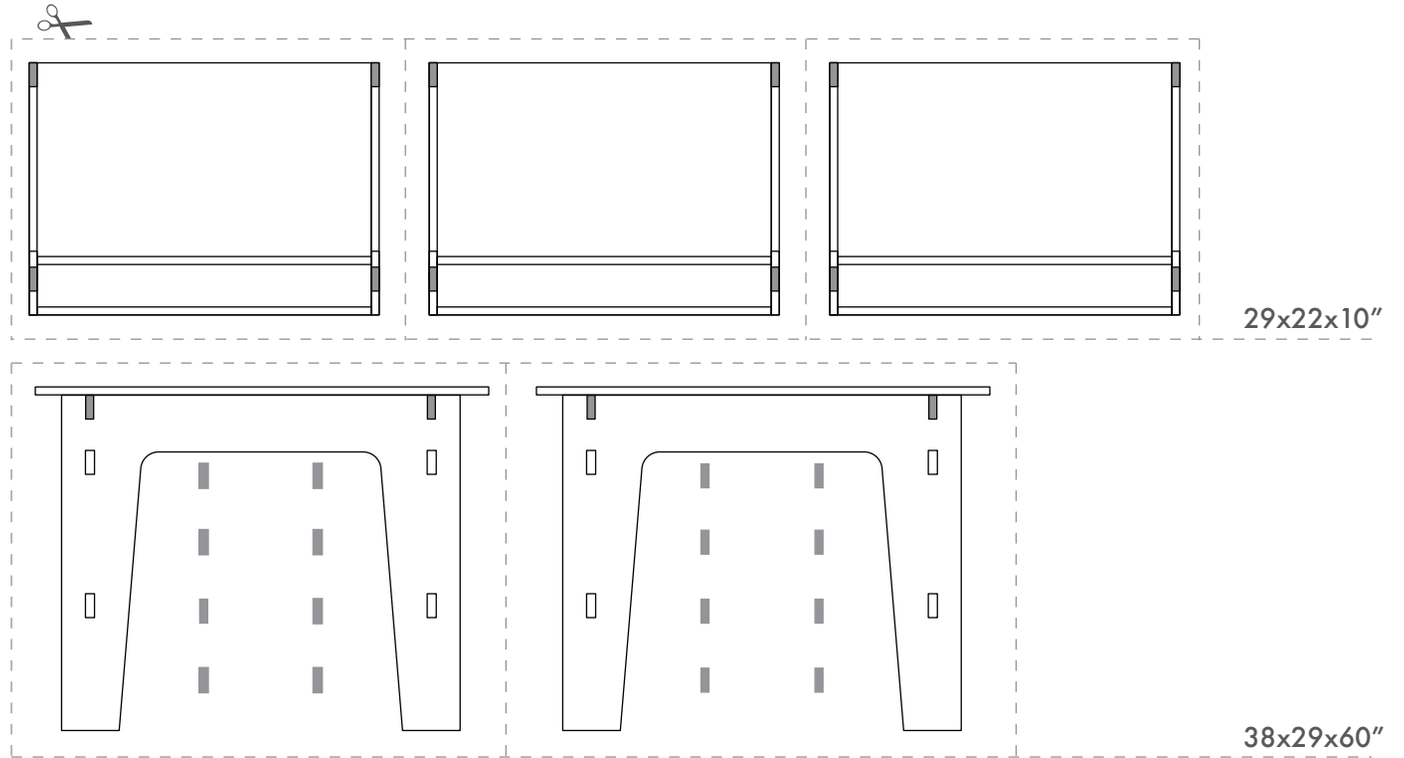
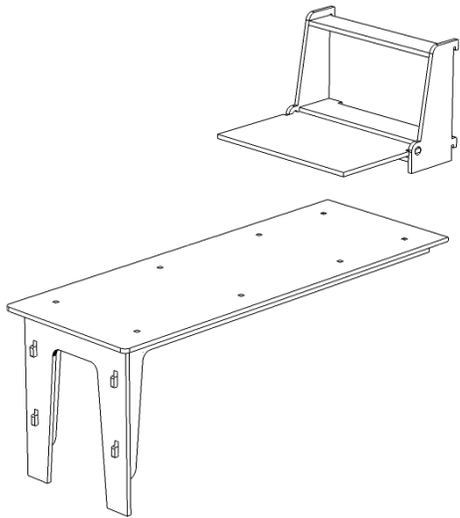
20x8"



39x8"

## Desk and Table

Desks are 19" when folded out.  
Tables are 60" in length.



29x22x10"

38x29x60"