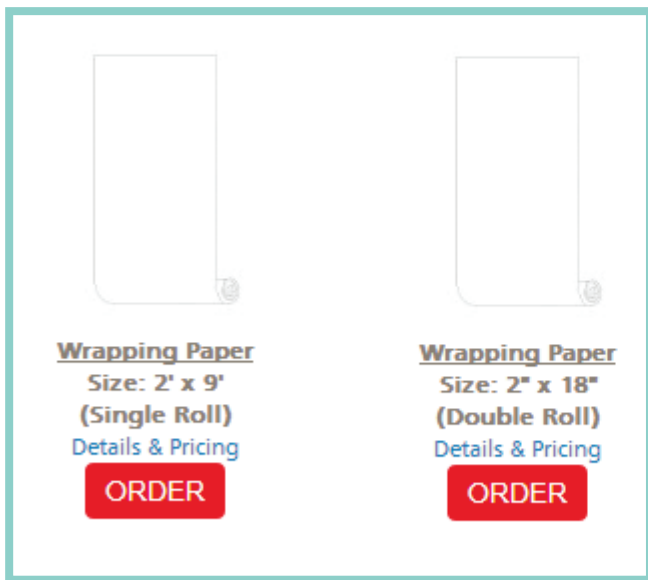


How to set up your Wrapping Paper for Print

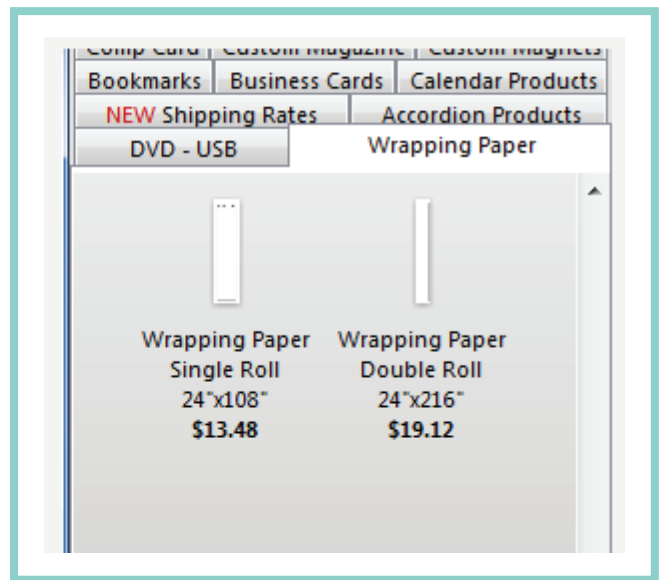
IN ADOBE PHOTOSHOP

If you order via our
WEBSITE



Follow steps 1-7

If you order via
ROES



Follow steps 1-9

1

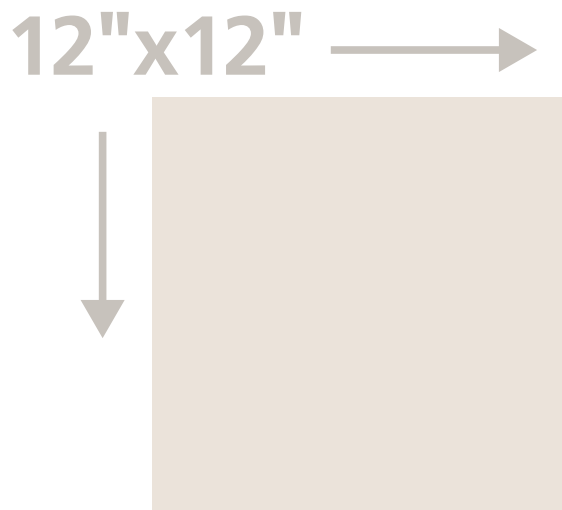
Decide what images and design elements you'd like to use

Consider using a monogram, family name, photos from a newborn shoot, or complementary design elements.

2

In Adobe Photoshop, create a new RGB document with a canvas area of 12"x12".

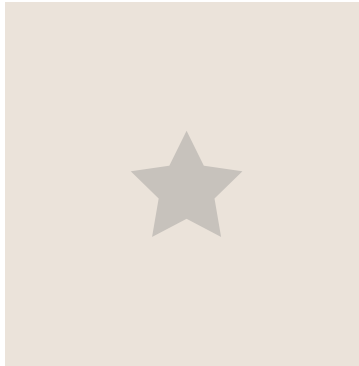
The canvas area should be 12"x12" with a resolution of 200 dpi.



3

Place one of your design elements in the center of the 12"x12" area.

To center your design element, go to the Layers Palette and choose the Background Layer and the Layer the design element is on. Select both of these at the same time by holding down the Shift key. In the Menu bar, click on Layer > Align > Vertical Centers. Then, click Layer > Align > Horizontal Centers.

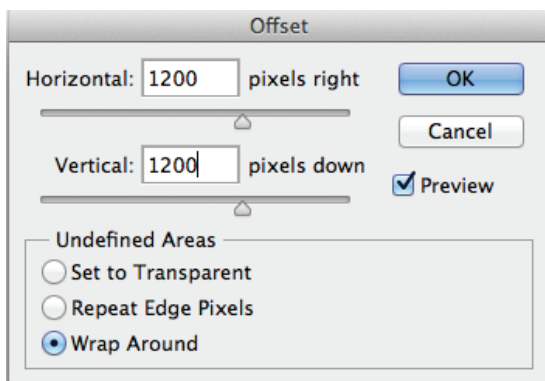


4

Use the Offset Filter to repeat your design element seamlessly.

In the Layers Palette, select the layer that contains your design element. From the Menu bar, select Filter > Other > Offset and click OK to rasterize layer. You will then see the Offset Options Window.

Your document size is 12"x12" or 2400x2400 pixels. If you divide 2400 pixels in half, you'll get 1200 pixels. Use this number as an initial measurement to enter as both the Horizontal and Vertical Offset values. Make sure the Wrap Around radio button is selected. Click OK. Now a portion of your design element will appear in all four corners.

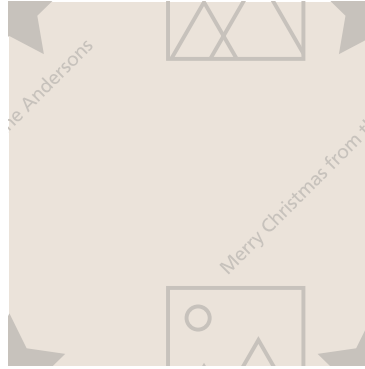


Offset Options Window



4 cont'd

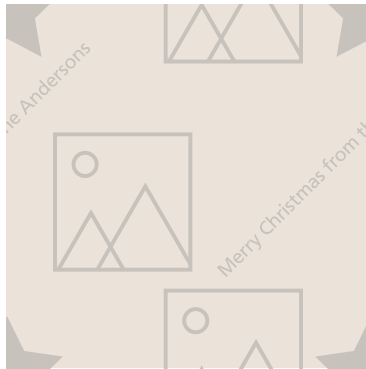
Repeat this process for any design elements that will 'fall' off the edges of the canvas. Experiment with entering different numbers in the Horizontal and Vertical Offset value areas. You may want to try setting one value 1200 and leave the other set at 0.



5

Add other design elements within the canvas area.

Now that you have set up all design elements that will match up when tiled, you can finish your layout by adding any additional design elements inside of the canvas area.



6

Save an RGB jpg or a print-ready PDF.

Save your file as a 200 dpi RGB jpg. Your file must be under 20 MB.

You will upload this final 12"x12" jpg to our website.

7

We print!

We will take your 12"x12" layout and duplicate it to cover the entire Wrapping Paper area.

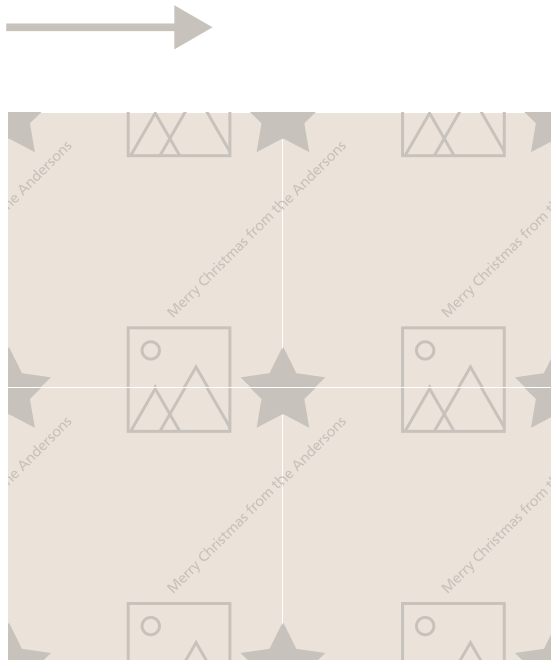
Please see the next page for additional information if you are ordering through ROES.

Repeat your 12"x12" pattern to create final artwork.

Using your 200 dpi RGB jpg or PDF, double click the art layer in the layers palette. Click OK when prompted. Next, you will change your canvas size to accommodate the entire final wrapping paper size of 24"x108" or 24"x216". Do this by going to Image > Canvas Size. Enter the final wrapping paper size and click OK.

Turn on Snap (View > Snap). Align your art layer to the top left corner of the canvas. Now, you can duplicate the art layer and drag the new layer to the right until it snaps in place next to the first layer, while keeping aligned with the first layer (do this by holding down the shift key). Next, select both art layers and duplicate them, and then drag them downward on the page until they snap in place below the first two layers. Repeat this process until you have filled your entire canvas area.

Fill entire
24"x108"
or 24"x216"
canvas area.



Save an RGB jpg.

Save your file as a 200 dpi RGB jpg. You will upload this final 24"x108" or 24"x216" jpg to ROES.