

# Clothes Hanger Cover



Make your wedding day even more special with custom 'His & Hers' clothes hanger covers. Learn how to create your own pattern and generate cut files for your momento™ Craft Cutting Machine using mySewnet™ Draw & Paint software. With a few simple steps, you'll be able to create a perfectly fitting cover that adds a personal touch to your hangers while keeping your clothes in great shape. The material listed is for making two covers.

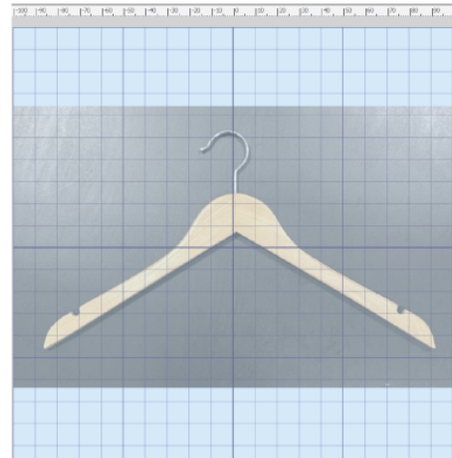
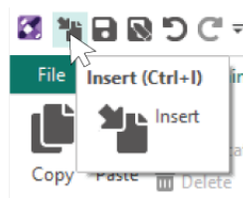
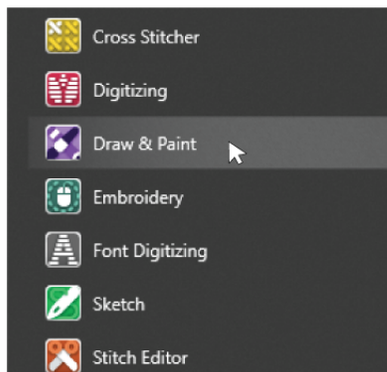
## What you need

- mySewnet™ Silver Subscription or Higher
- Mobile Phone Camera
- Clothes Hangers
- Tape Measure
- SINGER® Momento™ Craft Cutting Machine
- Main Fabric 2/3 yd (60cm)
- Fabric for Lining 2/3 yd (60cm)

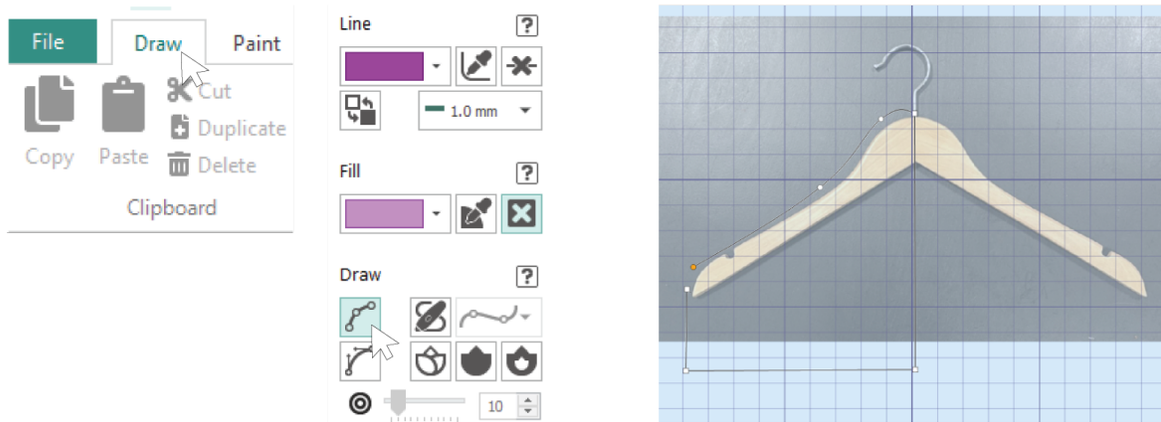
- Low Loft Fusible Batting
- Heat Transfer Vinyl
- Fabric Grip Mat 24" x 24"
- Standard Grip Mat 12" x 12"
- Rotary Blade
- Basic Blade
- Brayer
- Weeding Tool
- Sewing Machine
- Thread
- Iron and Ironing Board
- Heat Press
- Parchment Paper
- Scissors
- Straight pins

## Directions

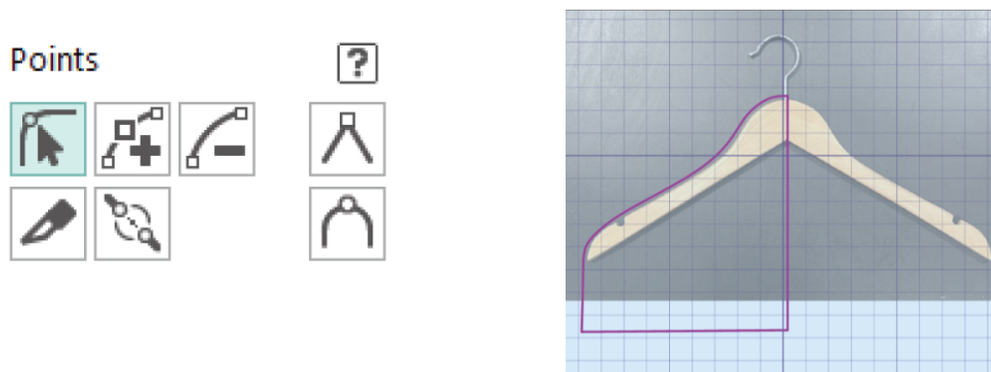
1. Take a picture of your hanger. Place the hanger on a flat surface and use your mobile phone to take a picture straight from above. Send the image to your computer.
2. Open mySewnet™ Draw & Paint software. Click Insert, find your photo and open it. Now you have a background image.



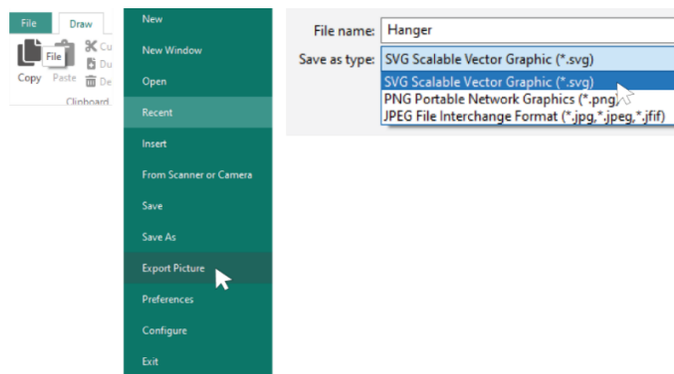
- Draw the shape. Make sure you are in Draw. Select a Line Color that you can see clearly on top of your photo. Remove the Fill Color. There are different ways to draw lines. I will select Point Draw where you click points to create a line. Click outside the hanger along the upper curved edge. You only need to draw one half (we will copy it to make both sides equal). Add approximately 4" (10cm) at the bottom straight edge. Place the last point on top of the first point to close the shape.



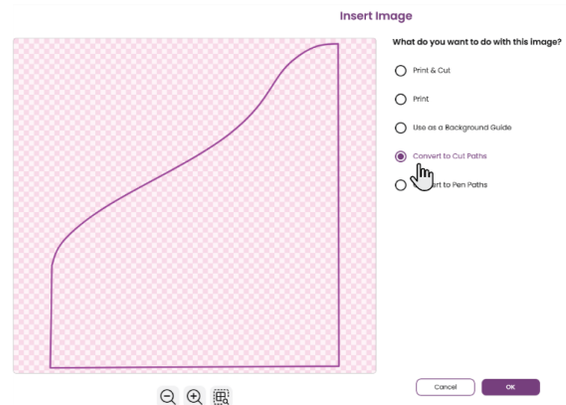
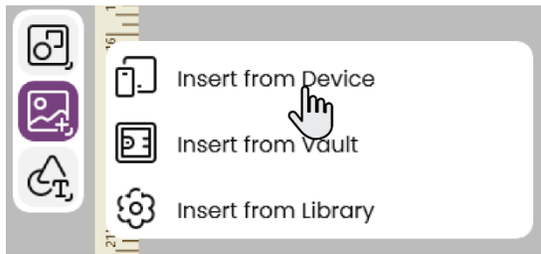
- Edit the shape. You can move, add and remove points. By pressing Shift on your keyboard while clicking a point you can change the line from curve to straight. Adjust the points until you are satisfied with the shape.



- Export the picture. To save the picture as an SVG-file that can be opened in the crafting software, go to File, Export Picture. Select the file type .svg and save.



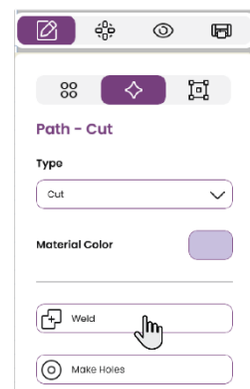
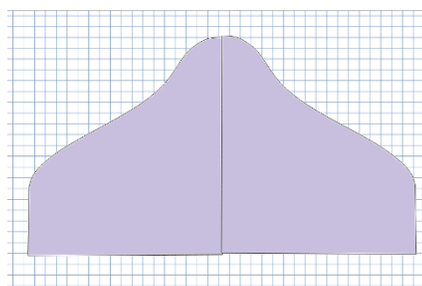
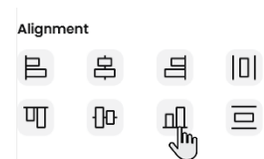
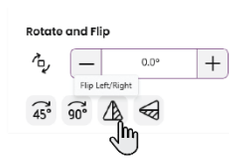
- Open the Crafting software. Create New Canvas and select 24" x 24" size. Go to Insert from Device. Find the image you saved and open it. Select Convert to Cut Paths.



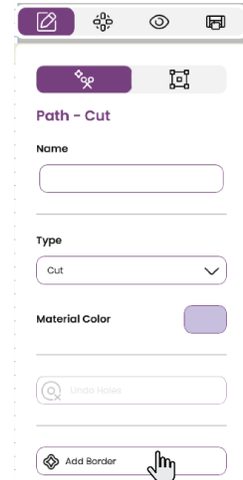
- Your image is probably not the right size. Measure how wide your hanger is across. Take half of this measurement and input the number in the Transform menu. The proportions should be locked.



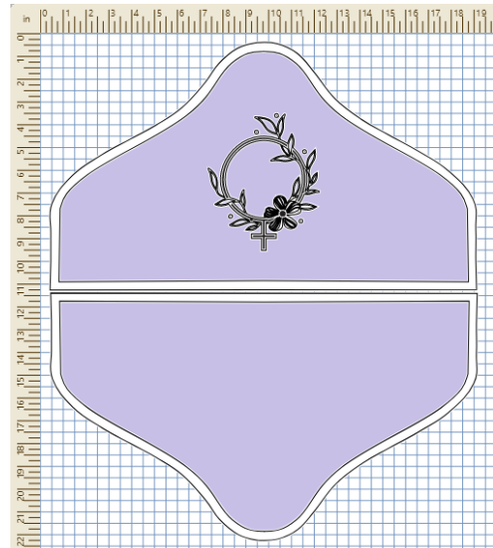
- Duplicate the shape and Flip one of them Left/Right. Move the shapes so they overlap slightly in the center. Select both and align bottom. Click Weld to make it into one shape.



9. Add seam allowance. Click Add Border, set the margin to 0.375" (1cm) and the corners sharp then click ok.



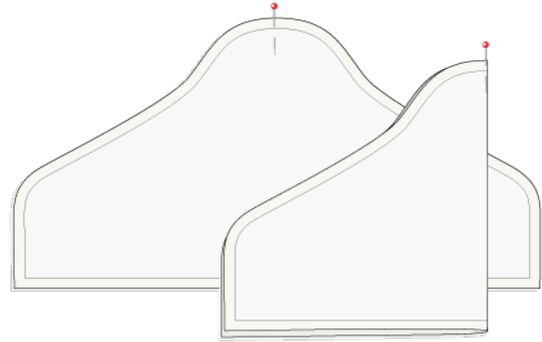
10. You will need a front and back for the hanger cover pattern. Select All and Duplicate. Arrange the shapes on your canvas to fit your mat and material.
11. Add vinyl design. Make it personal by adding names (using Lettering) or browse the Library (Insert from Library) to find a design you like. Open in Canvas and adjust the size to fit the hanger cover.



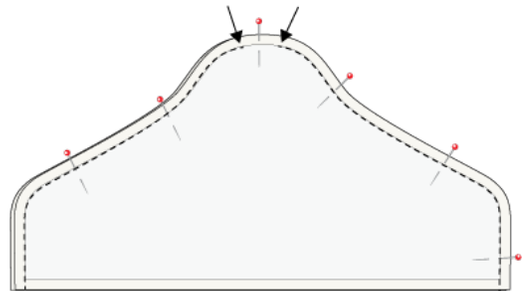
12. Cut your materials. Select Send to Machine. Place the main fabric, right side facing up onto your 24" x 24" Fabric Grip Mat. Use a Brayer to help adhere the material to the cutting mat, eliminating wrinkles or bubbles. Insert the Rotary Blade into the right carriage. Select the mat size, material and material size. Follow the steps to cut the fabric on your craft cutting machine.
13. Place the lining fabric onto your Fabric Grip Mat. The lining is the same as the main fabric pattern. Just select material layer number 1 and follow the steps to cut the lining pieces.
14. Place the Low Loft Fusible Batting onto the Fabric Grip Mat. The batting needs no seam allowance, select material layer number 2 and follow the steps to cut the batting.
15. Place Heat Transfer Vinyl, shiny side down, on the Standard Grip Mat. Change to the Basic Blade and change the inputs for mat size, material and material size. Follow the steps to cut the vinyl designs on your crafting cutting machine. Set them aside for now.

16. Follow the manufacturer's instructions to apply the fusible batting to the wrong side of the main fabric pieces.

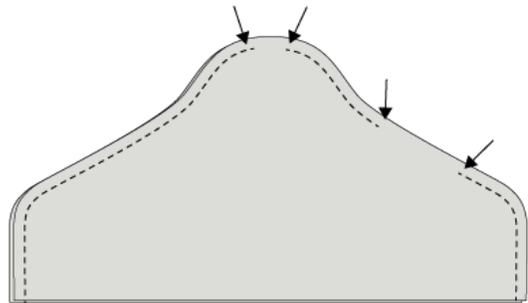
17. Fold the pieces in half and mark the center using a fabric pen or a pin. Place the front and back piece, right sides together and pin. Do the same thing with the lining fabric pieces.



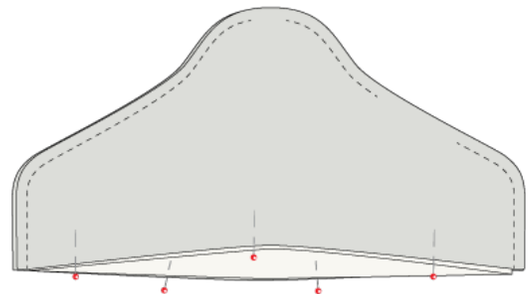
18. Set your sewing machine for straight stitch and sew along the upper curved edge, using 3/8" (1cm) seam allowance. Leave 1" (2.5cm) open at the center mark, for the hanger hook. Backstitch at the beginning and end of each seam. Press the seams open and turn it right side out.



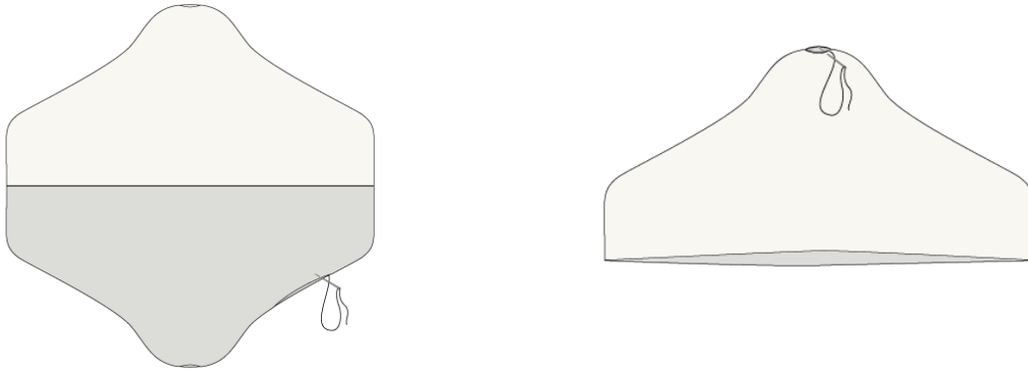
19. Sew the lining the same way but leave a 4" (10cm) opening on one side as illustrated.



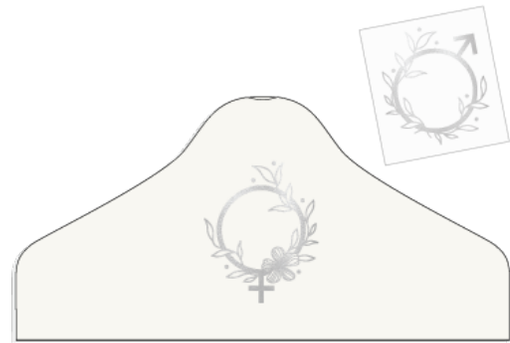
20. With the lining still inside out, insert the main fabric piece inside the lining so that the right sides are facing each other. Line up the side seams and pin. Sew along the bottom edge using 3/8" (1cm) seam allowance.



21. Turn the right side out through the larger opening in the lining. Stitch the large opening closed. Push the lining inside and align the openings at the top of the hanger cover making sure the seam allowance is placed towards the inside. Press. Use a hand sewing needle and thread to topstitch around the opening to hold the layers in place.



22. Weed the vinyl design. Position the design on the project, cover with a piece of parchment paper and use the heat press to apply.



23. Insert a hanger.

