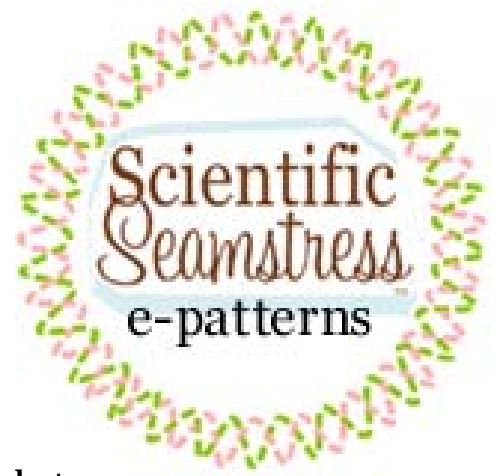


Folding Templates

Templates are great tools for making accurate folds. Print the templates on regular cardstock and cut them out along the dashed lines.

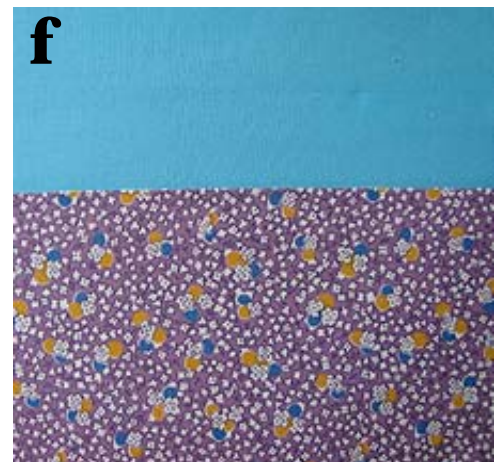
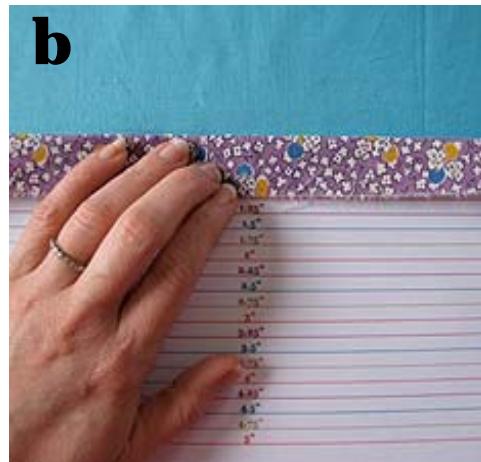


Important note:

The folding template is designed to be printed at 100%. Before printing, make sure that page scaling is set to none in Adobe Acrobat print window. To be sure the template printed at the correct size, measure the box. It should measure exactly 1 inch by 1 inch.

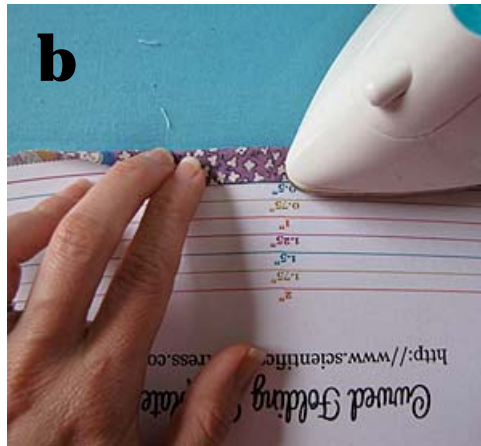
For a straight fold, place the numbered edge of the Straight Folding Template near the edge of the fabric to be folded (a). Starting in the center, bring the fabric over so that the edge meets the desired fold line on the template (b). Press, working the edge down to the line (c).

Slide the template over to one end of the fabric piece and press (d). Repeat at the other end (e). Flip the fabric over and press the length of the fold (f).

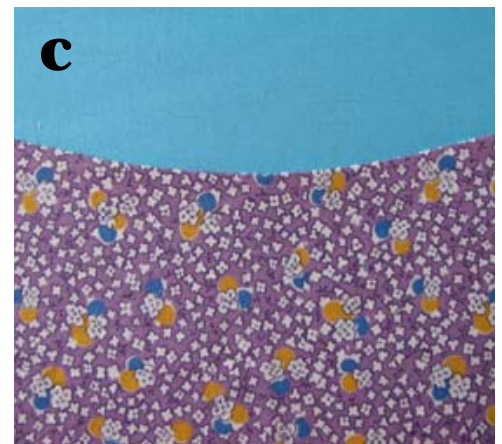
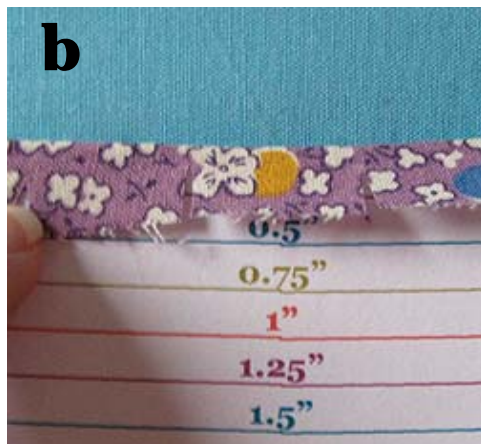


The procedure for using the Curved Folding Template is very similar to that of the Straight Folding Template.

For a convex (hill-shaped) fold, place the convex edge of the Curved Folding Template near the edge of the fabric to be folded. Starting in the center, bring the fabric over so that the edge meets the desired fold line on the template. Press, working the edge down to the line (a). Slide the template along the edge and continue to press, wiggling the template as needed (b). Note: for wider folds, small pleats may be worked into the edges to accommodate any excess width at the edges. Flip the fabric over and press the length of the fold (c).



For a concave (valley-shaped) fold, place the concave edge of the Curved Folding Template near the edge of the fabric to be folded. Starting in the center, bring the fabric over so that the edge meets the desired fold line on the template. Press, working the edge down to the line (a). Slide the template along the edge and continue to press, wiggling the template as needed. Note: for wider folds, snips may be made to allow the edges spread out (b). Flip the fabric over and press the length of the fold (c).

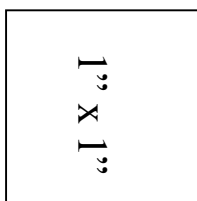


0.25"	0.25"	0.25"
0.5"	0.5"	0.5"
0.75"	0.75"	0.75"
1"	1"	1"
1.25"	1.25"	1.25"
1.5"	1.5"	1.5"
1.75"	1.75"	1.75"
2"	2"	2"
2.25"	2.25"	2.25"
2.5"	2.5"	2.5"
2.75"	2.75"	2.75"
3"	3"	3"
3.25"	3.25"	3.25"
3.5"	3.5"	3.5"
3.75"	3.75"	3.75"
4"	4"	4"
4.25"	4.25"	4.25"
4.5"	4.5"	4.5"
4.75"	4.75"	4.75"
5"	5"	5"



Straight Folding Template

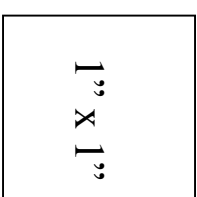
<http://www.scientificseamstress.com/>





<http://www.scientificseamstress.com/>

Curved Folding Template



0.25"	0.25"	0.25"
0.5"	0.5"	0.5"
0.75"	0.5"	0.75"
1"	0.75"	1"
1.25"	1"	1.25"
1.5"	1.25"	1.5"
1.75"	1.5"	1.75"
2"	1.75"	2"

2"	2"	2"
1.75"	2"	1.75"
1.5"	1.75"	1.5"
1.25"	1.5"	1.25"
1"	1.25"	1"
0.75"	1"	0.75"
0.5"	0.75"	0.5"
0.25"	0.5"	0.25"

Other Scientific Seamstress Publications...

Bowling Shirt



Patchwork
Twirl
Skirt



Portrait Peasant
Tops &
Dresses



A-line
Tops &
Dresses



Raglan Shirts &
Hoodies



Perfectly Preppy
Skorts & Skirts



Stripwork
Jumper



Simply Sweet
Tops & Dresses



Boutique
Dolly
Clothes



Festive
Vest



Twirl
Scallopini



Easy-Fit
Pants

