



## Printable Circle Patterns

*For 1" - 58" diameter circles*

Make perfect circles in a snap! These printable patterns are great for tablecloths, tree skirts, candle mats, round pillows, circle skirts, flounces, floorcloths, etc.

### Fabric Requirements

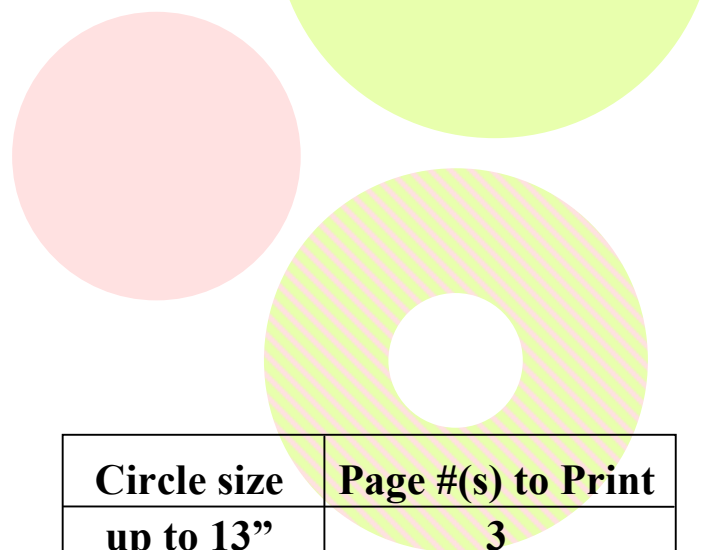
Make sure the width of the fabric (selvage to selvage) is an inch or so wider than the desired finished diameter of the circle. The length (inches purchased off the bolt) should also be a bit longer than the desired finished diameter.

### Printing

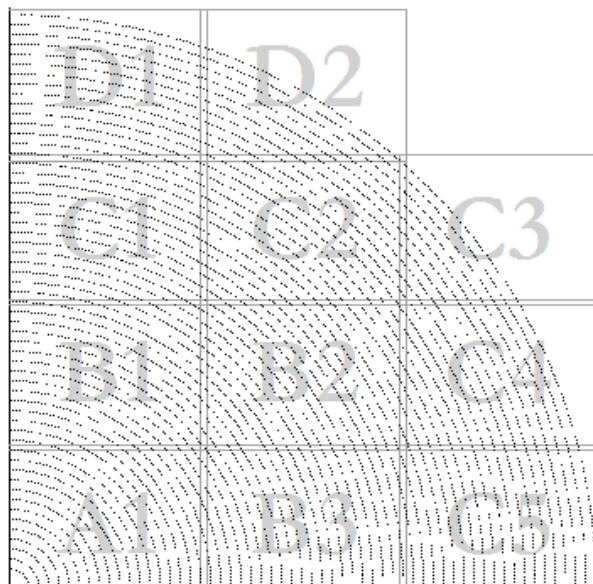
The chart on the right shows which pages to print for different finished circle diameters. Note: The patterns are designed to be printed at 100%. Before printing the patterns, make sure that page scaling is set to none in the Adobe Acrobat print window. To be sure your pattern printed at the correct size, measure the box on the the first pattern page. It should measure exactly 1 inch by 1 inch.

### Pattern Assembly

Cut out each piece at the outermost markings. Overlap the pattern pieces at the shaded areas and pin, glue, tape, or staple them together as shown.

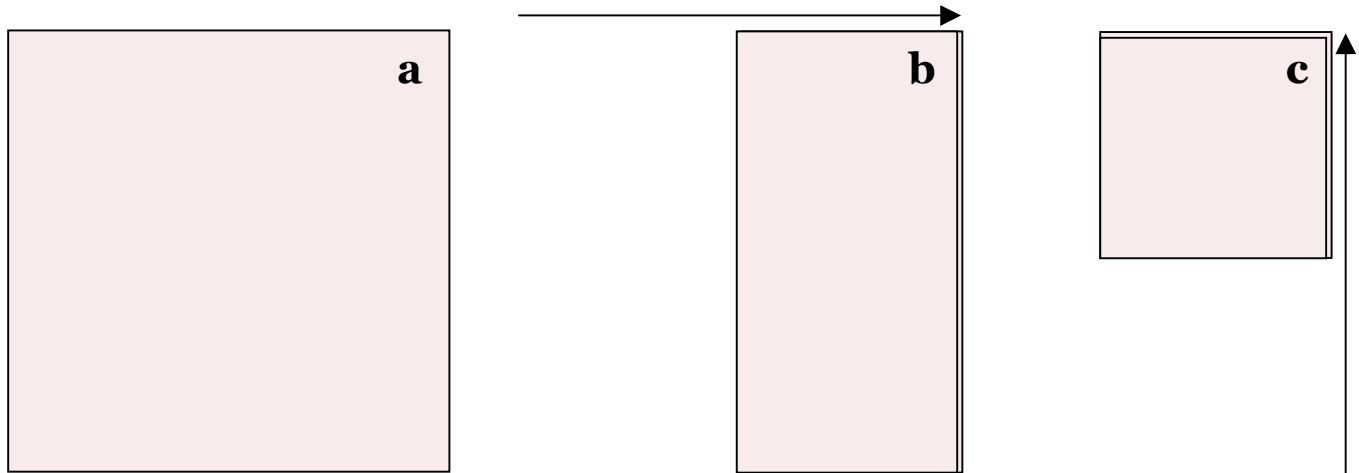


Circle size	Page #(s) to Print
up to 13"	3
14" - 29"	3-6
30" - 43"	3-11
44" - 58"	3-13

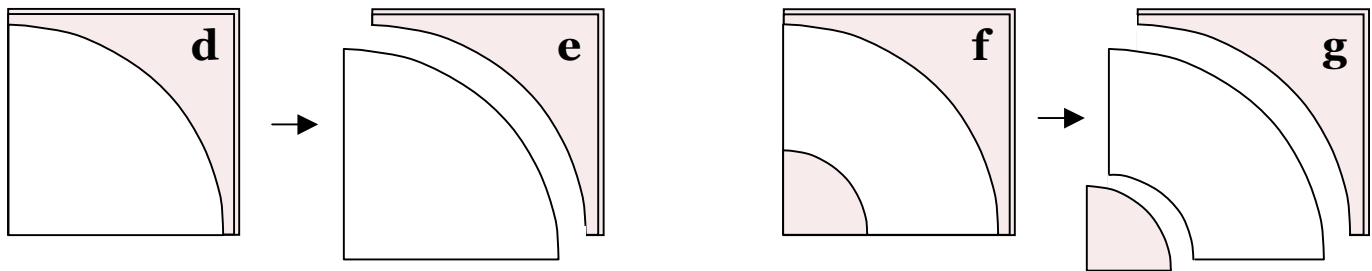


## Cutting

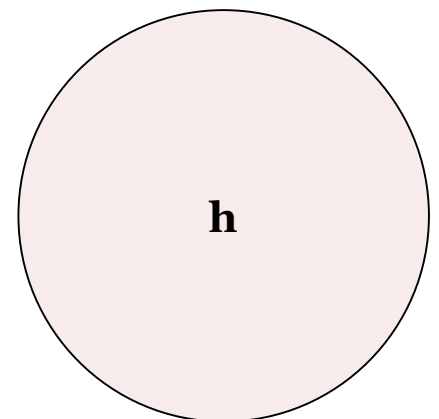
After assembly, cut the pattern to the desired size. The finished diameters are marked on the two straight lines. If you are making a circle with a hole in the center, also cut the pattern at the proper position for the opening. For example, a 58" wide tree skirt with a 6" hole in the middle would be cut at the 58" and 6" markings.



Cut the fabric into a square that is slightly larger than the desired finished diameter of the circle (a). Fold the fabric in half lengthwise (b). Make a second fold, this time widthwise (c).



Place the numbered straight edges of the pattern on the folds (d). Pin into place. Cut the fabric at the outer curved edge (e). If you are making a circle with a hole in it (f), cut the fabric at the inner curved edge as well (g). Remove the pins and unfold your circle (h).



For more free printable tools and tutorials, visit

<http://scientificseamstress.blogspot.com>

Place over shaded area on Part B3

1

Overlap and attach Part B1 here

AI

2  
19"  
18"  
17"  
16"  
15"  
14"  
13"  
12"  
11"  
10"  
9"  
8"  
7"  
6"  
5"  
4"  
3"  
2"  
1"

14"  
13"  
12"  
11"  
10"  
9"  
8"  
7"  
6"  
5"  
4"  
3"  
2"  
1"

Place edges on folds  
finished diameter

Place over shaded area on Part B2

Overlap and attach Part C1 here

Place over shaded area on Part A1

B1

29" 28" 27" 26" 25" 24" 23" 22" 21" 20" 19" 18" 17" 16" 15"

Place over shaded area on Part C4

Overlap and attach Part C2 here

B2

Place over shaded area on Part B3

Overlap and attach Part B1 here

Place over shaded area on Part C5

Overlap and attach Part B2 here

B3

Overlap and attach Part A1 here

20" 21" 22" 23" 24" 25" 26" 27" 28" 29" 30" 31" 32" 33" 34" 35" 36" 37" 38" 39"

Place over shaded area on Part C2

Overlap and attach Part D1 here

Place over shaded area on Part B1



44" 43" 42" 41" 40" 39" 38" 37" 36" 35" 34" 33" 32" 31" 30" 29"

Place over shaded area on Part C3

Overlap and attach Part D2 here

Place over shaded area on Part B2

Overlap and attach Part C1 here



C3

Place over shaded area on Part C4

Overlap and attach Part C2 here

Overlap and attach Part C3 here

C4

Place over shaded area on Part C5

Overlap and attach Part B2 here

Overlap and attach Part C4 here

50

Overlap and attach Part B3 here

39" 40" 41" 42" 43" 44" 45" 46" 47" 48" 49" 50" 51" 52" 53" 54" 55" 56" 57" 58"

Place over shaded area on Part D2



Place over shaded area on Part C1

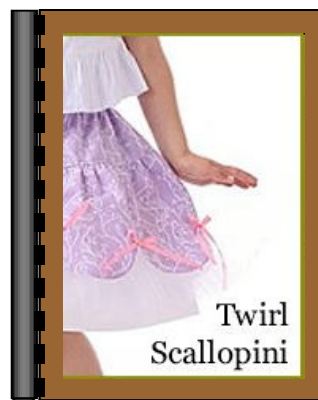
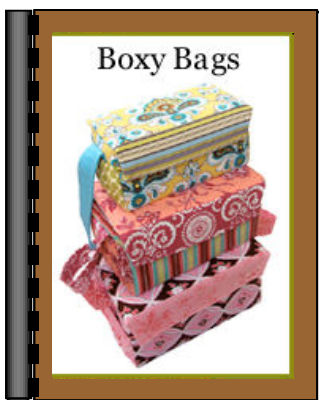
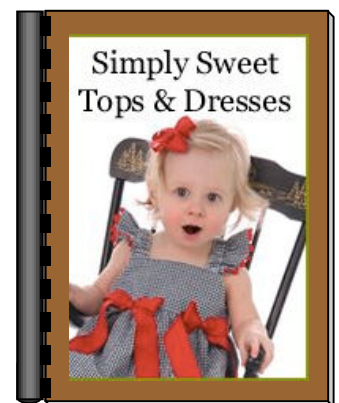
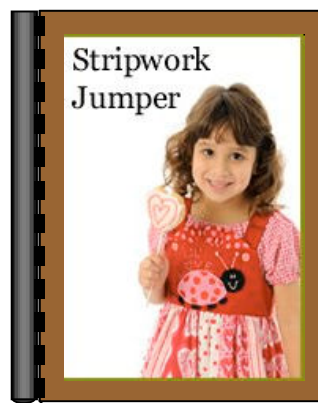
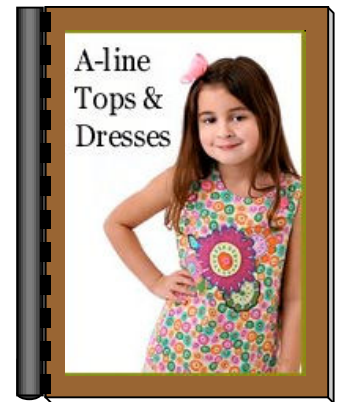
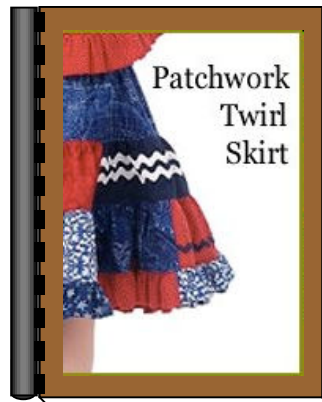
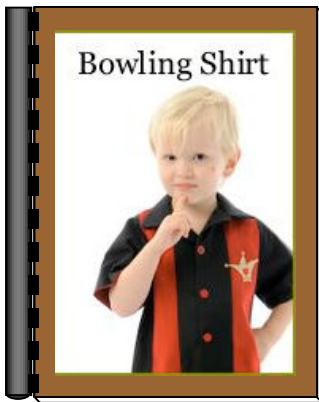
58" 57" 56" 55" 54" 53" 52" 51" 50" 49" 48" 47" 46" 45" 44"

D2

Place over shaded area on Part C2

Overlap and attach Part D1 here

## Other Scientific Seamstress Publications:



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