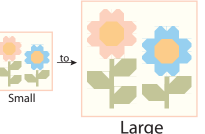
Transform any of your favorite blocks from the Flower Shop Quilt or any blocks into a larger block quilt with ease using the Flower Shop Block Enlarging Chart!

This free download provides simple guidelines to scale up your blocks, making it easy to create a stunning quilt featuring your favorite designs. Whether you want a bold statement block or a full-sized quilt, this chart will help you customize your project effortlessly!



## Instructions:

Pick a quilt block you'd like to enlarge and follow the instructions below for each chart.

There are four separate charts, each corresponding to a different step. Be sure to pay close attention as you work through them.

## Part One Chart:

#### <u>Step 1:</u>

Refer to the block pattern and assign each piece a letter, or use the piece letter from the cutting instructions. Fill in the "Fabric Letters" column in the chart.

#### <u>Step 2:</u>

Copy the Cutting Instructions (L & W) from the pattern and enter them into the "Current Cutting Instructions" column in the chart.

#### <u>Step 3:</u>

Subtract 0.5 from both the L (Length) and W (Width) of each piece. Enter the new measurements in the "Current Finished Measurements" column in the chart.

### Part Two Chart:

#### <u>Step 1:</u>

Take the "Fabric Letters" and "Current Finished Measurements" from the Part One Chart and transfer them to the corresponding columns in the Part Two Chart.

#### <u>Step 2:</u>

#### Find Your Multiplier

Your multiplier determines how much larger you want your new block to be. If you'd like to double the block size, your multiplier will be 2. For example if your block was 12" x 12" finished when you double your block size using a multiple of 2, your new finished block size will be 24" x 24" finished.

Below are some common multipliers to help you choose the best fit for your project. You can also create your own custom multiplier as needed:

- 1.5 = 50% larger (1.5 times its orginal size)
- 2 = 100% larger (2 times its original size)
- 2.5 = 150% larger (2.5 it's orginal size)
- 3 = 200% larger (3 times its original size)

#### <u>Step 3:</u>

Multiply the "Current Finished Measurements" (L & W) by your multiplier. Enter the new L & W values in the "New Finished Measurements" column in the chart.



### Instructions Cont.:

## Part Three Chart:

#### <u>Step 1:</u>

Take the "Fabric Letters" and "New Finished Measurements" from the Part Two Chart and transfer them to the corresponding columns in the Part Three Chart.

#### <u>Step 2:</u>

Add 0.5 to both the L (Length) and W (Width) of each piece. Enter the updated measurements in the "New Cutting Instructions" column in the chart.

### Part Four Chart:

#### <u>Step 1:</u>

Take the "Fabric Letters" and "New Cutting Instructions" from the Part Three Chart and transfer them to the corresponding columns in the Part Four Chart.

#### <u>Step 2:</u>

Determine the correct number of fabric pieces needed for each Fabric Letter and enter it in the "Number of Fabric Pieces" column. You can find this information in your original pattern.

#### <u>Step 3:</u>

Use the Part Four Chart as a guide while cutting out the pieces for your enlarged block. Once all pieces are cut, follow the assembly instructions in your original pattern to construct the block as usual.

## Other Info:

It's best to work in decimal format when resizing your blocks.

Not all multipliers will work—stick to numbers like 1.25, 1.5, or whole numbers like 2 for best results.

Pay close attention when carrying over your numbers; a small mistake can lead to incorrect cutting measurements.

Double-check your work before cutting your pieces to ensure accuracy and avoid errors.

## Reducing Block Size:

You can use this same method to reduce the size of your blocks as well. Instead of using a multiplier to enlarge the block, you would divide using a divisor.

Example: If your block is 20" x 20" finished and you want it to be 10" x 10" finished, you would divide by 2 when working on the Part Two Chart.

Simply adjust your calculations accordingly, and you can scale your block to the perfect size for your project!

Be sure to share any enlarged quilt blocks you make using #mysewquiltylife and taggiong @mysewquitlylife on social media.- I'd love to see your creations!



## Part One Chart:

Fabric Letter	Current Cutting Instructions	Subtract .5" from the L&W	Current Finished Measurements
	X	<b>9</b> .5" <b>€</b>	x
	X	<b>\$</b> .5"	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>今</b> .5" 🖨	x
	X	<b>Q</b> .5" <b>Q</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Q</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>e</b> .5" <b>e</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>\$</b> .5"	x
	X	<b>\$</b> .5"	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Q</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>Q</b> .5" <b>Ç</b>	x
	X	<b>•</b> .5" <b>•</b>	x
	X	<b>•</b> .5" <b>•</b>	x
	X	<b>•</b> .5" <b>•</b>	x
	X	<b>•</b> .5" <b>•</b>	x
	X	<b>•</b> .5" <b>•</b>	x
	X	<b>•</b> .5" <b>•</b>	• x
	X	<b>•</b> .5" <b>•</b>	x



## Part Two Chart:

Fabric Letter	Current Finished Measurements	Multiply Multiplier by the L &W	New Finished Measurements
	X		x
	X	S (	• x
	X		x
	X		x
	X		x
	X		x
	X		<b>x</b> x
	X		
	X	⊗ €	• x
	X		x
	X		x
	X		x
	X		X
	X		x x
	X		
	X	⊗ €	• x
	X		x
	X		x
	X		X
	X		X
	X		x x
	X		
	X	S (	<b>x</b>



## Part Three Chart:

Fabric Letter	New Finished Measurements	Add .5 to the L &W	New Cutting Instructions
	X	<b>0</b> .5 <b>0</b>	X
	X	<b>•</b> .5	x
	X	<b>•</b> .5 <b>•</b>	x
	X	<b>•</b> .5 <b>•</b>	x
	X	<b>0</b> .5 <b>0</b>	x
	X	<b>0</b> .5 <b>0</b>	x
	X	<b>Q</b> .5 <b>Q</b>	x
	X	<b>Q</b> .5 <b>Q</b>	x
	X	<b>Q</b> .5 <b>Q</b>	x
	X	<b>0</b> .5 <b>0</b>	X
	X	<b>•</b> .5 <b>•</b>	X
	X	<b>0</b> .5 <b>0</b>	X
	X	<b>•</b> .5 <b>•</b>	X
	X	<b>0</b> .5 <b>0</b>	x
	X	<b>Q</b> .5 <b>Q</b>	X
	X	<b>0</b> .5 <b>0</b>	x
	X	<b>•</b> .5 <b>•</b>	X
	X	<b>0</b> .5 <b>9</b>	X
	X	<b>•</b> .5 <b>•</b>	X
	X	<b>Q</b> .5 <b>Q</b>	x
	X	<b>•</b> .5 <b>•</b>	X
	X	<b>•</b> .5 <b>•</b>	x
	X	<b>•</b> .5 <b>•</b>	x
	X	<b>•</b> .5	x
	X	• .5	x
	X	<b>0</b> .5 <b>0</b>	X



### Part Four Chart:

## Your New Cutting Instructions for Your Block

Fabric Letter	Number of Fabric Pieces	New Cutting Instructions
Letter	rubiter teees	monactions
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
		X
L		

