## Heart Table Topper Supply List Approximate finished size 28 x 28 inches



Designed by **Cindy Roth** Longarm University

## Heart Table Topper Supply List

Fabric	<b>Yardage</b> FQ = Fat Quarter	Cutting Chart wof = width of fabric
Background Fabric - Includes Outer Border Light		<b>Heart Block</b> 4 - 2-1/2 x 2-1/2 inch squares 2 - 4-1/2 x 4-1/2 inch squares
	1 yard	Block Sashing 2 - 1-1/2 x 8-1/2 inch rectangles 2 - 1-1/2 x 10-1/2 inch rectangles
		Outer Border 3 - 9 inch x wof strips for border
Heart Block	1 or more FQ's or scraps	2 - 2-1/2 x 4-1/2 inch rectangles 4 - 2-1/2 x 2-1/2 inch squares 2 - 4-1/2 x 4-1/2 inch squares
Inner Border Fabric	1 FQ	2 - 1-1/2 x 10-1/2 inch rectangles 2 - 1-1/2 x 12-1/2 inch rectangles
<b>Binding</b> Printed fabric preferred	1/3 yard	
Backing	<b>1 yards</b> 40 inch wide	
Batting	Minimum size 36 x 36 inches	

## Items you will need for the quilting -

**Thread** - Use whatever thread works in your quilting machine. I used a red thread for the feathered hearts and white thread for the fill in stitching.

**Marking Pens**. I prefer the Fine Point Crayola Washable Markers. Note - to remove the marker, the quilt **MUST** be washed in warm water, with detergent, in a washing machine.

**Straight edge rotary cutting rulers** for marking registration lines.

**Piecing template material** - We are going to be making templates which we will be drawing around and using as quilting guides. These templates work best if they are made from **PIECING plastic** template material. This material can be found in most quilting and chain fabric stores.

**IMPORTANT** - I have found that **HEAVY DUTY** template plastic works best. I recommend Dritz Heavy Duty Template Plastic which comes in a 12 x 18 inch sheet. The templates we need can be cut from  $\underline{\mathbf{1}}$  **sheet** of this plastic.

You can find this heavy duty template plastic at most JoAnn Fabrics and online at

https://www.joann.com/heavy-duty-plastic-templates/4793428.html

If you can't find this type of template plastic, that's ok. Your templates may be a bit "floppy" but they will work!