

Stardom
 © Debi Montgomery
 Fabric Requirements

This new design looks very intricate and like we shouldn't have been able to accomplish it, but truly it is quite easy! I can't wait to share! We will only need three fabrics for this. We need each fabric to stand up and tell it's own story. You can use solids, prints (small, medium, or even fussy cut large!), just about anything. The only thing I will stray from is directional lines, I would even use a directional print!! We will need a background which tells its own story, you can use a light or dark here, just make sure your other two fabrics have heaps of contrast with these. I designed this with a light background (but I think I may go dark). I designed with white as the background with a navy-type blue and a neon pink.... I told you anything will work! The sky is the limit... have fun with these.

I am offering this in three sizes. The difference is in the size of the blocks, everyone will have the same layout. This is designed on point as a square. You can easily make it a rectangle, also set it straight if you choose, just wait til layout to see what to add or how to rotate each block... These is one set of large curves, but I will give you alternate HST measurements if you prefer not to do curves, but I LOVE CURVES!! I have given you enough of the POP 2 to bind with. We will also need the tri-recs tool, but you can also use a different block here, which I will give you the options for.

Here's what we need:

	Small-10" blocks 75" square	Medium-12" blocks 85" square	Large-15" blocks 106" square
BACKGROUND	3 yards	4-1/2 yards	7 yards
POP 1	2-1/4 yards	3 yards	4-3/4 yards
POP 2	1-3/4 yards	2 yards	2-3/4 yards

These are VERY generous for the set of curves we will be doing. If you pinch each inch, you can get by with less, I am sure, just not sure how much less! I got by with 5-1/2 BG, 3 POP 1, and 1-3/4 POP 2 (but I didn't cut binding)~large blocks.

Here are my fabrics:

I'm going to have fun with these! Check out the stars on my BACKGROUND!

