



Copyright Magical525 2017

- Legend:
-   DMC-995      DMC-5200      DMC-310
  - Backstitches:
  -  DMC-995     DMC-310

# Surrounded

---

**Author:** Magical525  
**Copyright:** Copyright Magical525 2017  
**Website:** <http://magicalquilts.blogspot.com>  
**Grid Size:** 27W x 27H  
**Design Area:** 1.39" x 1.39" (25 x 25 stitches)

## Legend:

  [2] DMC 995 electric blue - dk (48 stitches, 0.1 skeins)	 [2] DMC 310 black (21 stitches, 0.1 skeins)
  [2] DMC 5200 snow white (68 stitches, 0.1 skeins)	

## Backstitch Lines:

 DMC-995 electric blue - dk (5.12 inches, 0.1 skeins)	 DMC-310 black (11.83 inches, 0.1 skeins)
---	--

I hope you enjoy this week's pattern - it's a combination of cross stitch, backstitch and flat stitch.

- I used 2 strands to do all of the stitches (my sample is done on 32 ct evenweave).
- I strongly suggest using evenweave or linen for this pattern due to the flat stitching, however if you want to do this on Aida then use a sharp needle for all of the black stitches.

Please don't be daunted by the flat stitch. It's quite easy! I suggest working from the outer edges and going to the central point with each stitch as then it will be just like you are doing a normal backstitch.

Please do leave a message on my blog, <http://magicalquilts.blogspot.com/>, if you make this as I'd love to see the results!

This pattern was given for your own personal use on <http://magicalquilts.blogspot.com/>. You may not sell this pattern, nor may you offer kits with this pattern. You may not sell embroideries made with this pattern, it was made for charitable or personal use only.

Please do not post this pattern to other sites but refer back to the blog post. This includes sites such as Pinterest and Facebook! So for example saying "I stitched this and you can get the pattern here" with a link is allowed but saving the pattern and uploading it as a file to Facebook or Pinterest is not.

You may of course share your finished results where you like, it's just the pattern itself that may not be shared.