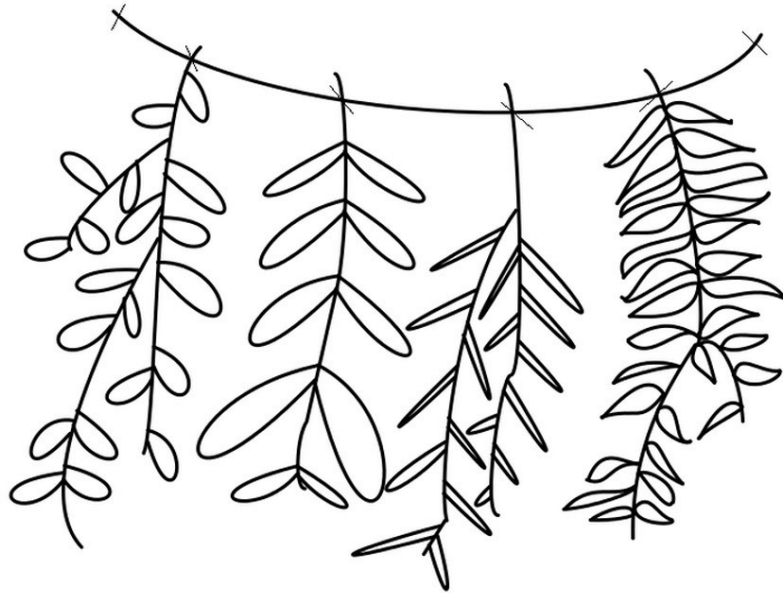


DIY
Modern
Embroidery



Stitch suggestions for Hanging Greenery



This pattern gives you the chance to use the **backstitch**, **satin stitch**, and **detached chain stitch**. I would suggest using three strands of embroidery floss, so that means that you will take the six strands and split them in half. Save the other half that you aren't using because you will most likely need it at some point when you run out of thread.

The backstitch can be used for the stems of the greenery as well as the curved line that they are hanging from. The satin stitch can be used for the leaves that have more of a point at the end, and the detached chain stitch can be used for the leaves that are more round in shape.

You can watch a tutorial video on all of these stitches by visiting bit.ly/ThistleYouTube (capitalization matters)



Now that you are incredibly inspired to start your new Embroidery Project, head over to the Thistle and Thread YouTube channel and take a look at how to get started! bit.ly/ThistleYouTube

Are you wanting to take your love for embroidery a little further? Sign up for the Thistle and Thread Embroidery Emails that go out about once a month. You will get exclusive pattern downloads, discounts on supplies, and tips on how to level up your stitching game. bit.ly/EmbroideryList

Don't forget! If you are on Instagram, upload progress shots and the finished look of your piece and tag @thistleandthreaddesign and #thistlestitchclub. Every month, one person who has uploaded photos is chosen to receive a free pattern download. Every time you upload a photo you increase your chances of winning!

Just to say thank you for purchasing this embroidery kit, here is a coupon code to download one free pattern in the Thistle and Thread Pattern Shop. When you download a pattern you will be able to print off the pattern design from your computer and trace it onto the fabric of your choice. And of course, you will still have access to all of the video tutorials to walk you through!

CODE: FREEPATTERN