

Wisteria Biscornu cross stitch pattern by Faby Reilly Designs



Manufacturer: Faby Reilly Designs Reference:FAB251

Price: \$6.99 Options: download pdf file : English Description: Wisteria Biscornu CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Faby Reilly Designs

A vigorous plant with bunches of generous flowers, Faby Reilly's Wisteria is exquisitely portrayed.

We love the beautiful range of embroidery thread colors, ranging from lavender to purple, with contrasting shades of green. The flowers are beautifully depicted in stitches, with some darker backstitch lines for additional detail against the gently shaded leaves and petals worked in cross stitch in the background. Mother of pearl sequins, mounted with an eyelet stitch, as well as small seed beads, further enhance the piece and give a dimensional effect to the stitching.

The embroidery is mounted in the shape of a biscornu, with a separate pattern provided for the back which we see appear alternately on the sides once the biscornu is mounted in its cushion shape.

The chart includes explanations for mounting the biscornu as well as a tutorial for the specialty stitches.

A cross stitch pattern by Faby Reilly Designs.

>> see more patterns by Faby Reilly Designs

Chart info & Needlework supplies for the pattern: Wisteria Biscornu

Chart size in stitches: 2 x (70 x 70) Needlework fabric: Linen or Evenweave >> <u>View size in my choice of fabric (fabric calculator)</u>. Stitches: Cross stitch, Backstitch, Specialty stitches Chart: Color Threads: DMC, Number of colors: 8 Other Supplies: sequins, Mill Hills seed beads Themes: Purple, violet, lavender, flower, climbing vine, plant

## >> see more <u>biscornu patterns by Faby Reilly Designs</u> >> see all <u>Flower patterns by Faby Reilly Designs</u>

## >> see all patterns with <u>Purple flowers</u> (all designers)

All patterns on Creative Poppy's website are printable and available for instant download. Price in £ or €: select a currency in top right section of this page.

## Link to the product