

Spring Wreath cross stitch pattern by Faby Reilly Designs



**Manufacturer: Faby Reilly Designs** 

Reference:FAB280

Price: \$6.99 Options:

download pdf file: English

**Description:** 

**Spring Wreath** 

NEEDLEWORK PATTERN READY TO DOWNLOAD, DESIGNED BY Faby Reilly Designs

We love the vintage feel of this sweet spring wreath designed by Faby Reilly. It is part of a series of four wreaths you can stitch and display in your home throughout the year, for a little seasonal touch.

The spring wreath features small pink roses and leaves, gracefully entwined berries and ornamental stitches.

The basis of the stitching is cross stitch, with added backstitch detail. The pattern is enhanced with translucid pink seed beads, gold metallic thread and 2 variegated threads from the DMC Variations range.

If you are not yet familiar with these specialty stitches, you will also be introduced to the lazy daisy stitch and woven spider web stitch, guided by excellent step by step tutorials.

You will also find that the two step charts provided by Faby Reilly, one with cross stitch only, one with all stitches prove to be particularly user-friendly for stitchers of all levels.

A cross stitch pattern by Faby Reilly Designs.

>> see all patterns with Roses by Faby Reilly Designs

Chart info & Needlework supplies for the pattern: Spring Wreath

Chart size in stitches: 60 x 60 (wide x high)

Needlework fabric: 28 ct linen, platinum (770)

Stitched size 4 1/2 x 4 1/2 inch

Stitches: cross stitch backstitch lazu daisy, ribbed

Stitches: cross stitch, backstitch, lazy daisy, ribbed spiderweb stitch

 ${\bf Chart: Two \ step \ color \ chart: with \ cross \ stitch \ only + with \ all \ stitches}$ 

Threads: DMC, DMC Colors variations, Rainbow Gallery Petite Treasure Braid Gold

Number of colors: 12

Other Supplies: lazy daisy, ribbed spiderweb stitch

Themes: pink roses, entwined with leaves and berries

## >> see all patterns for Spring (all designers)

## >> see all patterns with Roses (all designers)

## Link to the product