

Christmas nativity frame cross stitch pattern by Faby reilly Designs



**Manufacturer: Faby Reilly Designs** 

Reference:FAB225

Price: \$9.49 Options:

download pdf file: English

**Description:** 

**Christmas nativity frame** 

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Faby reilly Designs

Here's the Christmas nativity frame, Faby Reilly Designs's beautiful interpretation in cross stitch of the holy nativity scene, with Mary and Joseph kindly caring of just-born baby Jesus, while the ox, donkey and sheep surround them in the manger. Like a miniature in a old manuscript, the motif is surrounded by messages of Peace, Love, Joy and Hope for Christmas, all in beautiful golden calligraphy. A number of specialty stitches adorn the piece, including: Ribbed Spider Web stitch Diamond Eyelet stitch variation Diamond Eyelet stitch with sequin Diamond Eyelet stitch Triple Cross-stitch Couching stitch As for any of Faby Reilly projects, extensive instructions and photos come with the chart taking you through each step of these stitches. The same nativity motif is also available as a <a href="Christmas ornament">Christmas ornament</a>.

A cross stitch pattern by Faby Reilly Designs.

>> see more patterns by Faby Reilly Designs

Chart info & Needlework supplies for the pattern: Christmas nativity frame

Chart size in stitches: 150 x 150 (wide x high)

Needlework fabric: Aida, Linen or Evenweave

>> View size in my choice of fabric (fabric calculator)

Stitches: Cross stitch, Backstitch, Chart: Black & White. Color

Threads: DMC embroidery floss, DMC Diamant (metallic), DMC pearl cotton

Number of colors: 20
Other Supplies: sequins

Themes: Christmas, nativity, Baby Jesus, Mary, Joseph, manger, peace

>> see all <u>Christmas ornament patterns</u> by Faby Reilly Designs >> see all <u>Christmas patterns</u> (all designers)

All patterns on Creative Poppy's website are printable and available for instant download.

Price in £ or  $\mathbf{E}$ : select a currency in top right section of this page.

## **Link to the product**