

**Christie Greeting Cards - Set of 4
cross stitch pattern
by Faby Reilly Designs**



**Manufacturer: Faby Reilly Designs
Reference: FAB256**

Price: \$7.99

Options:

download pdf file : English

Description:

Christie Greeting Cards - Set of 4

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

This pattern features 4 delightful Christmas motifs in a graceful harmony of red, white and gold. The motifs are suitable for cards as well as many other small Christmas projects (Christmas decorations, mini bags, mini frames, hanging banners).

The cross stitch motifs include a Christmas Tree, a heart, a star or snowflake and a "Merry Christmas" card.

Each needlework design is small but very detailed, combining cross-stitch and specialty stitches and embellishments such as pearly sequin, red seed beads and some embroidery stitches. A tutorial with photos is included with the chart.

The stitched piece featured opposite was worked on a Zweigart linen printed with white dots print, simulating the snow. A most beautiful effect.

A greeting card tutorial is also included (photo below right).

A cross stitch pattern by Faby Reilly Designs.

>> see more patterns by Faby Reilly Designs

**Chart info & Needlework supplies for the pattern:
Christie Greeting Cards - Set of 4**

Chart size in stitches: 4 x (50 x 50)

Needlework fabric: Linen or Evenweave

>> [View size *** of each motif *** in my choice of fabric \(fabric calculator\)](#)

Stitches: Cross stitch, Backstitch, Specialty stitches

Chart: Color

Threads: DMC, DMC Diamant metallic

Number of colors: 9

Other Supplies: sequins, Mill Hills seed beads

Themes: mini motif, Merry Christmas, star, snowflake, Christmas tree, heart, red and gold

>> see more [Christmas patterns by Faby Reilly Designs](#)

>> see all [small Christmas patterns](#) (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](#)