

Stained Glass Christmas Cards cross stitch pattern by Lesley Teare Designs



Manufacturer: Lesley Teare Designs

Reference:LJT115

Price: \$8.49 Options:

download pdf file: English

Description:

Stained Glass Christmas Cards

CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Lesley Teare Designs

In the manner of stained glass church windows, here are 6 motifs designed for home-made hand-stitched Christmas greeting cards.

Motifs include a Christmas Tree, a lit candle, a red robin and holly, Christmas bells, a bauble ornament and an abstract window design. The cross stitch charts come in bright colors and the background is filled completely with solid colors, separated with black backstitch lines, as well as some Gold metallic highlights adding a festive touch.

You can use standard blank aperture cards for mounting the stitched piece onto a greeting card. These come as double fold (3 panels with 2 fold lines) with matching enveloppe. The perfect size would be C6/A6 cards with an 72mm x 115 mm aperture if stitching on 14ct/28ct.

Select colors that match a color of your stitching or a neutral natural color. If you can't find the perfect colors, you can make your own.

The chart includes a single fractional stitch for detail of the bird's beak. A tutorial is included with the chart for all stitches.

A cross stitch pattern by Lesley Teare Designs.

>> see more Christmas patterns by Lesley Teare Designs

Chart info & Needlework supplies for the pattern: Stained Glass Christmas Cards

Chart size in stitches: (28 x 38) x 6 x (wide x high) Needlework fabric: 14 ct Aida or 28 ct linen, white

Size of stitched area: Each card: 2 1/4 x 3 3/4 inchinch (5.6 x 9.5 cm)

Stitches: cross stitch, backstitch, 3/4 cross stitch

Chart: color

Threads: DMC stranded cotton, DMC Light effects or gold metallic of your choice

Number of colors: 14

 $The mes: greeting\ card,\ church\ window,\ tree,\ candle\ light,\ red\ robin,\ holly,\ bells,\ bauble\ ornament$

>> see all Christmas greeting card patterns (all designers)

 $\label{eq:linear_problem} \textbf{All patterns on Creative Poppy's website are printable and available for instant \ download.}$

Link to the product