

Let it snow cube cross stitch pattern by Faby Reilly Designs



Manufacturer: Faby Reilly Designs Reference:FAB276

Price: \$11.99 Options: download pdf file : English Description: Let it snow cube CROSS STITCH PATTERN READY TO DOWNLOAD, DESIGNED BY Faby Reilly Designs

This pretty Christmas pendant shines on all its facets.

Inspired by the reflections and patterns of snow flakes and ice, each of the 6 sides of this needlework cube ornament is embellished with a specific motif. The designs includes a base of cross stitch, with silver metallic highlights of metallic thread backstitch, eyelet stitches over sequins and seed beads, including transparent ones with a silver lining. The mix of techniques and materials give the ornament a luxurious and festive feel.

Like each of Faby Reilly's needlework designs, the chart is accompanied by very detailed explanations, both for the stitching and for finishing the cube, up to the most delicate parts such as the corners.

To help with stitching, the charts are presented in 2 steps, with the cross stitch chart first, followed with a second chart featuring the various embellishments which cover the cross stitch base.

The needlework pattern is part of a series of matching "Let it Snow" ornaments , including a biscornu and a star shape (see below).

A cross stitch pattern by Faby Reilly Designs.

>> see more Christmas Ornaments Faby Reilly Designs

Chart info & Needlework supplies for the pattern: Let it snow cube

3 x 3 inch (8 x 8 cm) for each side of the cube Stitches: Cross stitch, Backstitch, Eyelet stitch over sequin Chart: Color Threads: DMC, DMC Color variations, Rainbow Gallery Treasure Braid or silver metallic of your choice Number of colors:8 Other Supplies: sequins, Mill Hills seed beads

Finishing: polyester filling

Themes: Christmas ornament, decoration, festive, ice blue and silver

## >> see all Christmas ornament patterns (all designers)

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

Link to the product