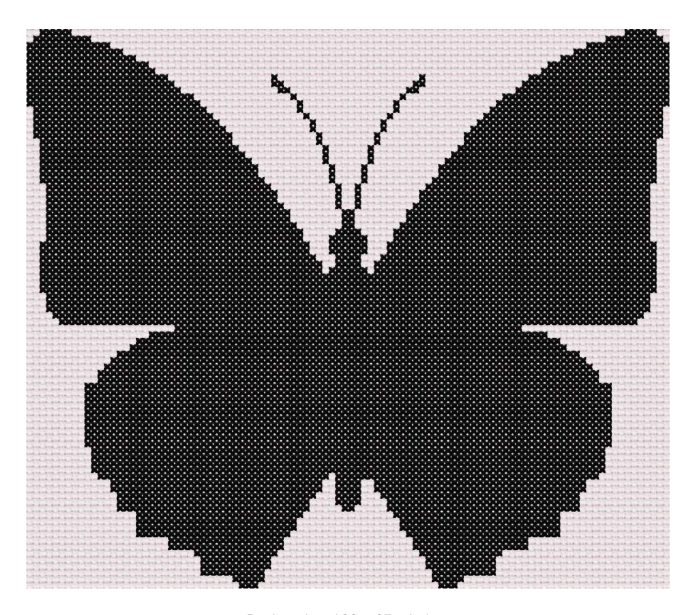
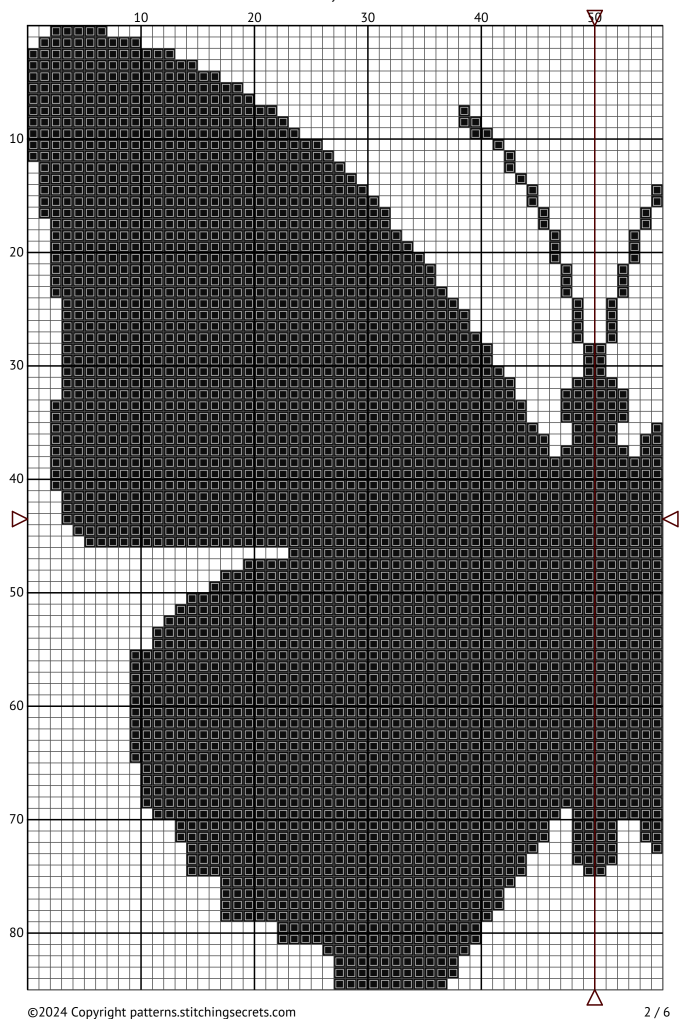
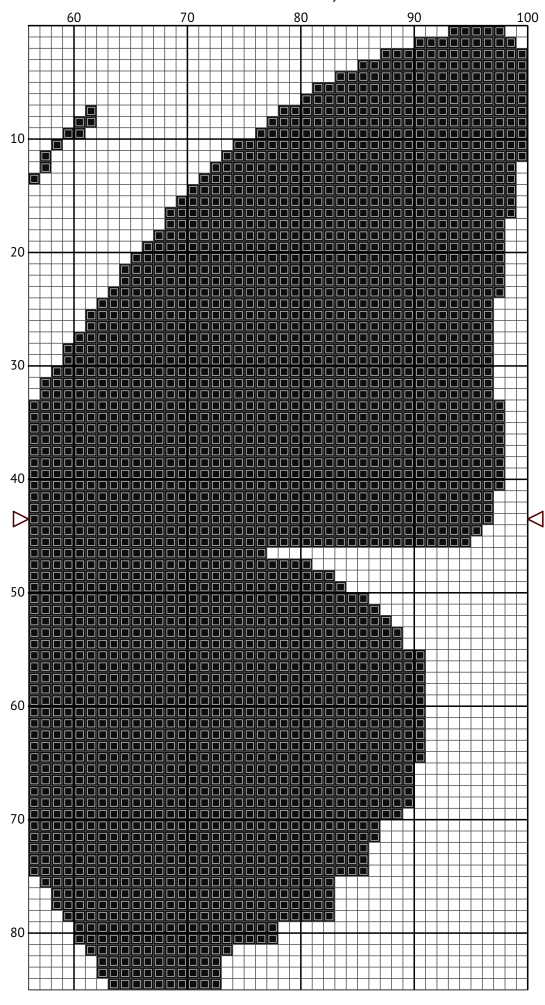
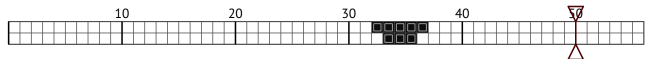
Cross stitch chart from patterns.stitchingsecrets.com



Design size: 100 x 87 stitches







60	70	80	90	100

#### Floss list for crosses

How to Convert Cross Stitch Pattern Sizes: A Step-by-Step Guide (100 x 87 Stitches)

If your pattern says "Design size:  $100 \times 87$  stitches," you can calculate the physical size using the fabric count, which tells you how many stitches fit into one inch of fabric.

This guide uses 14-count Aida, one of the most popular choices among stitchers.

Understanding Fabric Count Fabric count = stitches per inch. 14-count Aida means 14 stitches fit in one inch.

Example Calculation for 100 x 87 Stitches on 14-Count Aida Given:

Design size: 100 x 87 stitches

Fabric count: 14-count Aida

Steps:

Convert stitches to inches:

Width:  $100 \div 14 = 7.14$  inches

Height:  $87 \div 14 = 6.21$  inches

Convert inches to centimeters (1 inch = 2.54 cm):

Width:  $7.14 \times 2.54 = 18.14$  cm

Height:  $6.21 \times 2.54 = 15.78$  cm

Summary of Dimensions for 14-Count Aida

Width: 7.14 inches (18.14 cm)

Height: 6.21 inches (15.78 cm)

#### Conclusion

By dividing the stitch count by the fabric count, you get an accurate measurement of your stitched design. Always add extra inches around the edges for framing or finishing.

N	Symbol	Number	Name	Stitches
1		DMC 310	Black	5691