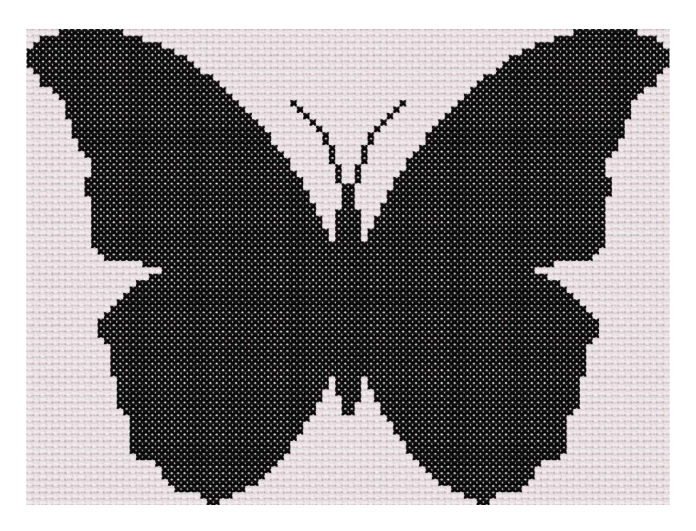
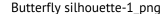
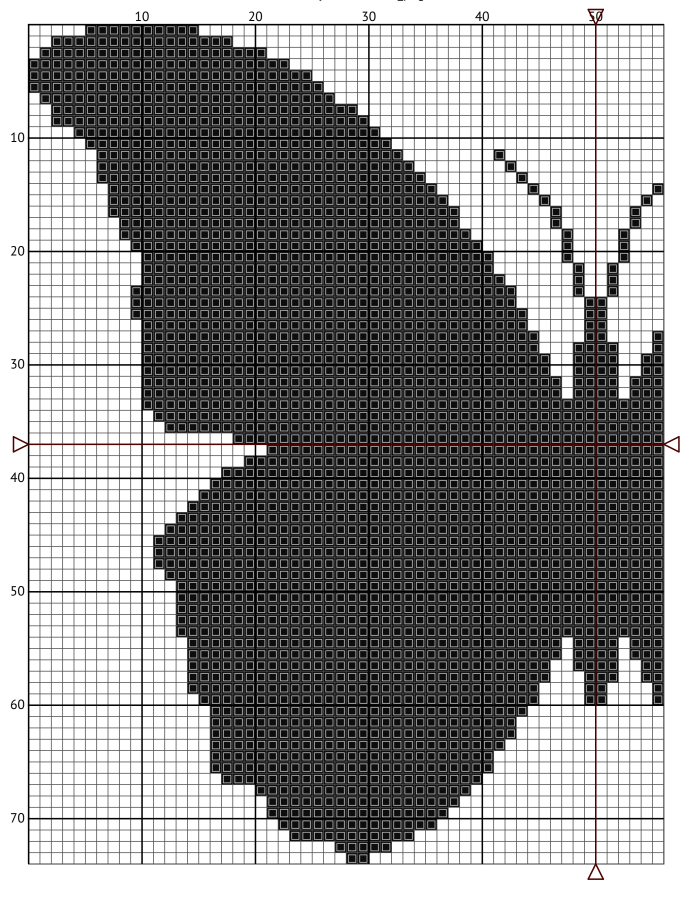
Butterfly silhouette-1

Cross stitch chart from patterns.stitchingsecrets.com

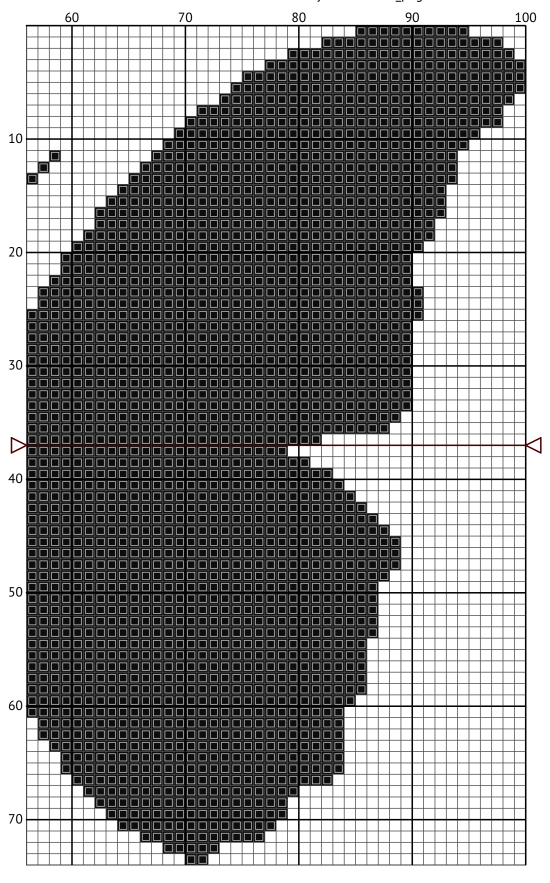


Design size: 100 x 74 stitches





Butterfly silhouette-1_png



Floss list for crosses

How to Convert Cross Stitch Pattern Sizes: A Step-by-Step Guide (100 x 74 Stitches)

When a cross stitch pattern says "Design size: 100×74 stitches," you'll need to convert that to physical dimensions. The key factor is the fabric count, which tells you how many stitches fit in one inch.

This guide uses 14-count Aida fabric.

Understanding Fabric Count Fabric count = number of stitches per inch. For 14-count Aida, that's 14 stitches per inch.

Example Calculation for 100 x 74 Stitches on 14-Count Aida Given:

Design size: 100 x 74 stitches

Fabric count: 14-count Aida

Steps:

Convert stitches to inches:

Width: $100 \div 14 = 7.14$ inches

Height: $74 \div 14 = 5.29$ inches

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

Width: $7.14 \times 2.54 = 18.14$ cm

Height: $5.29 \times 2.54 = 13.44$ cm

Summary of Dimensions for 14-Count Aida

Width: 7.14 inches (18.14 cm)

Height: 5.29 inches (13.44 cm)

Conclusion

Knowing how to convert stitch counts to real measurements helps you size your fabric correctly and plan your project layout. Always leave margin space around the design for finishing or framing.

N	Symbol	Number	Name	Stitches
1		DMC 310	Black	4445