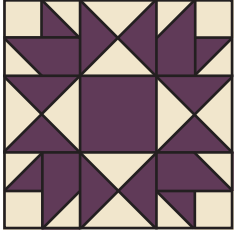


Union Square Quilt Block

Check out
our  YouTube
tutorial!

“Classic and Vintage Series”

#unionsquarequilt



Unfinished size: 12 1/2" x 12 1/2".

Cutting Instructions:

	One Block
Block Print	2 - 5 1/2" squares (A) 1 - 4 1/2" square (B) 2 - 2 7/8" squares (C) 4 - 2 1/2" x 4 1/2" rectangles (D)
Block Background	2 - 5 1/2" squares (E) 2 - 2 7/8" squares (F) 4 - 2 1/2" squares (G) 4 - 2 1/2" squares (H)

Use 1/4" seams and press as arrows indicate throughout.

Block Assembly:

- Draw a diagonal line on the wrong side of the Fabric F squares.
- With right sides facing, layer a Fabric F square with a Fabric C square.
- Stitch 1/4" from each side of the drawn line.
- Cut apart on the marked line.
- Half Square Triangle Unit should measure 2 1/2" x 2 1/2".



Make 4.



Copyright 2019 Fat Quarter Shop, LLC. All rights reserved. Duplication of any kind is prohibited.

This pattern may be used for personal purposes only and may not be reproduced without the express written permission from the Fat Quarter Shop. These patterns may not be used for commercial purposes.



1-866-826-2069

www.FatQuarterShop.com

www.YouTube.com/FatQuarterShop

Union Square Quilt Block

Check out
our  YouTube
tutorial!

Draw a diagonal line on the wrong side of the Fabric G squares.

With right sides facing, layer a Fabric G square on the left end of a Fabric D rectangle.

Stitch on the drawn line and trim $\frac{1}{4}$ " away from the seam.

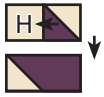
Corner Rectangle Unit should measure $2\frac{1}{2}$ " x $4\frac{1}{2}$ ".



Make 4.

Assemble one Fabric H square, one Half Square Triangle Unit and one Corner Rectangle Unit.

Corner Unit should measure $4\frac{1}{2}$ " x $4\frac{1}{2}$ ".



Make 4.

Cut the Fabric A squares on the diagonal twice.



Make 8.

Cut the Fabric E squares on the diagonal twice.



Make 8.

Assemble two Fabric A triangles and two Fabric E triangles.

Trim Hourglass Unit to measure $4\frac{1}{2}$ " x $4\frac{1}{2}$ ".



Make 4.

Assemble the Union Square Block.

Union Square Block should measure $12\frac{1}{2}$ " x $12\frac{1}{2}$ ".

