## BLOCKS 7A \& 7B

 HALF SQUARE TRIANGLE \& QUARTER SQUARE TRIANGLECheck out our
YouTube tutorial


Block 7A: Make one. Unfinished: $241 / 2^{\prime \prime} \times 24^{1 / 2 \prime \prime}$


Block 7B: Make one. Unfinished: 20 ½" x $201 / 2^{\prime \prime}$

## Fabrics:

|  | $9900-200$ | $11 / 8$ yards | Fabrics A, B \& C |  |
| :--- | :--- | :--- | :--- | :---: |
| White | $9900-185$ | $12^{\prime \prime}$ square | Fabric D |  |
| Grey | $9900-129$ | $12^{\prime \prime}$ square | Fabric D |  |
| Teak | $9900-86$ | $18^{\prime \prime} \times 21^{\prime \prime}$ | Fabric E |  |
| Caribbean | $9900-140$ | $5 / 8$ yard | Fabrics E, F \& G |  |
| Raspberry | Creative Grids Half Square 4-in-1 Triangle Ruler <br> \#CGRBH1 |  |  |  |
|  | Creative Grids 4 1⁄2" Quilting Square Ruler \#CGR4 |  |  |  |

## Cutting:

| White | A | 6-10" squares |
| :---: | :---: | :---: |
|  | B | 2-51/2" squares |
|  | C | 18-41/2" squares |
| Grey \& Teak (from each Fabric D) | D | 1-10" square |
| Caribbean \& Raspberry (from each Fabric E) | E | 2-10" squares |
| Raspberry | F | 2-51/2" squares |
|  | G | 3-41/2" squares |



Copyright 2017 Fat Quarter Shop, LLC. All rights reserved. Duplication of any kind is prohibited.

Use $1 / 4$ " seams and press as directed.

## Block Assembly:

Draw a diagonal line twice on the wrong side of the Fabric A squares.
With right sides facing, layer a Fabric A square with a Fabric E square.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn lines.


Make four Square Units.

With right sides facing, layer a Fabric A square with a Fabric D square.
Stitch $1 / 4^{\prime \prime}$ from each side of the drawn lines.


Make two Square Units.

1-866-826-2069 www.FatQuarterShop.com www.YouTube.com/FatQuarterShop


## BLOCKS 7A \& 7B

## HALF SQUARE TRIANGLE $\mathcal{E}$ QUARTER SQUARE TRIANGLE

check out our YouTuDe tutorial
Cut the Square Units into quarters.
Quarter Unit should measure 5" x 5".


Make eight Carribean Quarter Units.
Make eight Raspberry Quarter Units.
Make four Grey Quarter Units.
Make four Teak Quarter Units. Make twenty-four total.

Cut apart the Quarter Unit on the marked line.


Make forty-eight.

Using the Creative Grids Half Square 4-in-1 Triangle Ruler (Triangle Ruler), align the 4" dotted line on the ruler with the seam of the Half Square Triangle Unit and trim.
Press open.


Half Square Triangle Unit (HST) should measure $41 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$.


Make sixteen Carribean HSTs for Block 7A.
You will not use four.


Make eight Grey HSTs for Block 7B.

Make sixteen Raspberry HSTs for Block 7A.
You will not use four.


Make eight Teak HSTs for Block 7B. You will not use four.

Assemble one Carribean HST and three Fabric C squares.
Press open.
White Center Unit should measure $81 / 2^{\prime \prime} \times 81 / 2^{\prime \prime}$.


Make two.

Assemble two Raspberry HSTs, one Carribean HST and one matching Fabric G square.
Press open.
Red Center Unit should measure $8^{1 / 2 \prime} \times 8^{1 / 2 \prime} 2^{\prime \prime}$.


## Assemble the Center Unit.

Press open.
Center Unit should measure $161 / 2^{\prime \prime} \times 161 / 2 "$.



## BLOCKS 7A \& 7B <br> HALF SQUARE TRIANGLE $\mathcal{E}$ <br> QUARTER SQUARE TRIANGLE

Check out our YouTube tutorial

Assemble two Raspberry HSTs and two Carribean HSTs.
Press open.
Outer Unit should measure $41 / 2^{\prime \prime} \times 161 / 2^{\prime \prime}$.


Assemble Block 7A.
Press open.
Block 7A should measure $241 / 2^{\prime \prime} \times 241 / 2^{\prime \prime}$.


Make one.

Using the Triangle Ruler, align the solid black line on the bottom of the ruler diagonally across a Fabric B square. Mark a line at the edge of the ruler and in the slot to mark your sewing lines.
With right sides facing, layer a Fabric B square with a Fabric F square.
Stitch on the drawn lines and cut apart.
Press open.
Partial Quarter Square Triangle Unit should measure $51 / 8^{\prime \prime} \times 51 / 8^{\prime \prime}$.


With right sides facing, layer two Partial Quarter Square Triangle Units.
Make sure they are turned so that the seams are in the same direction.
Using the Triangle Ruler, align the solid black line on the bottom of the ruler diagonally across a Partial Quarter Square Triangle Unit. Mark a line along the edge of the ruler and in the slot to mark your sewing lines.
Stitch on the drawn lines and cut apart.
Press open.
Quarter Square Triangle Unit should measure $43 / 4^{\prime \prime} \times 43 / 4^{\prime \prime}$.


Using the Creative Grids $41 / 2^{\prime \prime}$ Quilting Square Ruler, trim the Quarter Square Triangle Unit to measure $41 / 2^{\prime \prime} \times 4^{11 / 2^{\prime \prime}}$.


Assemble the Quarter Square Triangle Center Unit. Press open.
Quarter Square Triangle Center Unit should measure $12^{1 / 2^{\prime \prime}} \times 12^{1 / 2^{\prime \prime}}$.


1-866-826-2069 www.FatQuarterShop.com www.YouTube.com/FatQuarterShop

Assemble two Grey HST and one Fabric C square.
Press open.
Outside Unit should measure $4^{1 ⁄ 2 \prime} \times 12^{1 ⁄ 2 \prime} 2^{\prime \prime}$.


Assemble Block 7B.
Press open.
Block 7B should measure $201 / 2^{\prime \prime} \times 20^{1 / 2 \prime 2}$.


Make one.

