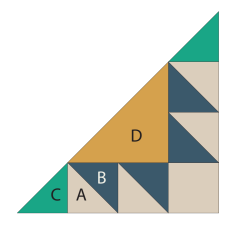
Community Sampler



#communitysampler

Sawtooth



CUT

·Fabric A

» Two 4" squares

» One 3- $\frac{1}{2}$ " square

•Fabric B

» Two 4" squares

·Fabric C

» One 3-7%" square cut in half diagonally

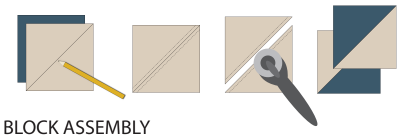
·Fabric D

» One 6-%" square cut in half diagonally

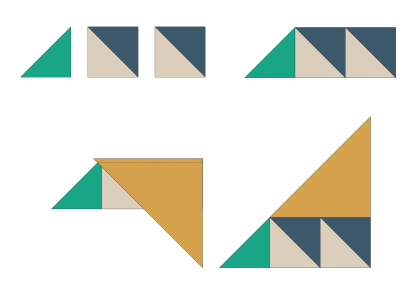
Read through all instructions before beginning. Remove selvages. Cut pieces exactly as listed in instructions. Sew pieces right sides together and use an accurate $\frac{1}{4}$ " seam allowance.

Half-Square Triangle Units

1. Draw a diagonal line on the wrong side of each 4" fabric A square. Place a marked square right sides together with a same-size fabric B square. Sew a ¼" seam on each side of the drawn line. Cut apart on the line to make two Half-Square Triangle (HST) units. Trim units to 3-½" square. Make a total of four A/B HST units.



1. Referring to the Block Assembly Diagram on page 2 and noting placement and orientation, sew one fabric C triangle and two HST units together. Stitch to the fabric D triangle as shown.



2. Sew the $3-\frac{1}{2}$ " fabric A square, two HST units, and the remaining fabric C triangle together as shown. Sew to the remaining side of the fabric D triangle to make the half block. Handle half-block carefully to keep from stretching the long bias edge.



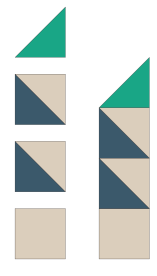
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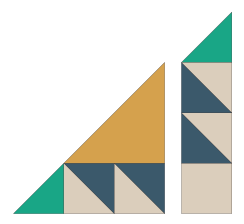
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Maureen Cracknell >>>>

sharon holland

Sawtooth Page 2





Block Assembly Diagram

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Notes