Whitlock's Weekly Whimsy

Cutting Charts for 6 1/2" blocks



Square in a Square

Center Square: 1 @ 25/8" x 25/8"

Triangles: $2 @ 2 \frac{3}{8}$ " x $2 \frac{3}{8}$ " (cut in half diagonally) Triangles can be cut at $2 \frac{1}{2}$ " if you like to be able to trim the blocks

Trim to 3 ½"



Half Square Triangles

Magic 8 HST

The Formula: Finished Size x 2" + 1 3/4" = Beginning Block size

Our example: $1\frac{1}{2}$ " x 2" = 3" + $1\frac{3}{4}$ " = $4\frac{3}{4}$ "

Trim to 2"

Four at a Time HST 2 @ 3 ½" x 3½"

Two at a Time HST

The Formula: Finished Size + $\frac{1}{8}$ " = Beginning Block size

Our example: $1 \frac{1}{2}$ + $\frac{7}{8}$ = $2 \frac{3}{8}$

 $3" + \frac{7}{8}" = \frac{37}{8}"$

Trim to 2"



Flying Geese

Stitch n Flip Method

Finished Size	Sky Block (cut 2)	Goose Block (cut 1)
1 ½" x 3"	2"	2" x 3 ½"

Four at a time Flying Geese Method

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Finished Size	Sky Block (cut 2)	Goose Block (cut 1)	
1 ½" x 3"	2 3/8"	4 1/4"	



Parallelograms

Stitch n Flip

Base: 3 ½ x 2 - Ends: 2" x 2"



Quarter Square Triangles

4 ½" x 4 ½" - Trim to 3 ½"