

Smooth Sailing (aka—Storm at Sea)

Finished Project Size: 49" x 58" (Throw), and 89" x 107" (Queen)

Class Supplies Fabric

Requirements:

Based on 40" of usable fabric with few cutting errors. Please plan accordingly.

Fabric	Throw	Queen
Assorted Lights	8 Fat Quarters	24 -26 Fat Quarters
Assorted Darks	8 Fat Quarters	20 Fat Quarters
Accent Fabric and Border #1 (Dark)	7/8 Yard	1 1/2 Yards
Border #2	1 Yard	1 5/8 Yards
Backing	3 Yards	8 Yards
Binding	3/8 Yard	1 Yard



All tools can be ordered from sagercreekquilts@gmail.com. You may click on the item below to order your patterns and tools. Be sure to let Pam know you are ordering for the workshop with the Quilters Guild of Dallas.

Studio 180 Design Tools:

- Diamond Rects® [Diamond Rects tool](#)
- Square Squared® (Original or Large) [Square Squared tool](#)

Pattern Needed:

only available from Sager Creek

- Smooth Sailing [Smooth Sailing - aka - Storm at Sea](#)

Basic Sewing Supplies:

- Cutting mat (can be shared)
- Rotary Cutter
- Sewing Machine, - Don't forget your bobbins and chord
- neutral thread
- Iron and Ironing surface—can be shared
- Basic sewing supplies: pins, snips or scissors, seam ripper—etc.

If **you** would like to cut the pieces needed for the project before class you will get a lot more done:

Cutting instructions: Throw size—49" x 58" (Queen Size—89" x 107")

Assorted Light fabrics: 8 assorted Fat Quarters (24—26 assorted Fat Quarters)

13 strips (45 strips)—3 1/4" x 20" - (across the long side of a Fat Quarter)
 40 (160)—4 1/4" squares - then cut diagonally on center to make 80 (320) triangles
 20 (80)—3 1/2" squares
 24 (126)—2 3/4" squares—then cut diagonally on center to make 48 (252) triangles
 28 (64)—2 1/4" squares
 4 (4)—2" squares

Assorted Dark fabrics: 8 Assorted Fat Quarters (20 assorted Fat Quarters)

20 (80)—4 1/2" squares—then cut diagonally twice to make 80 (320) triangles
 12 (63)—2 3/4" squares
 80 (320)—2 3/4" x 4" rectangles

Accent Color: 1/2 yd. (1 yd.)

14 (32)—3 3/4" squares
 18 (36)—2 3/4" x 4" rectangles
 4 (4)—3 1/2" squares