

All Roads Lead To The Sea (Section #6 Top of Church/Ocean)

Pattern by Country Creations

Note: Fabrics will be different than fabrics in your package. I recommend doing a fabric key in the colors you are using.

I like to cut my fabric out by color. You can follow the pattern and cut out as you work on a section or if you want to cut all at once, here is the breakdown: * denotes cut first

Dark Ocean 6 ½ x 9 ½* 6 ½ x 4 ½* 2 ½ x 5 ½ 2 ½ x 3 ½ (2) 2 ½ x 2 ½ (2) 2 ½ x 1 ½ (8) 1 ½ x 1 ½ (2) 1 x 1 ½ (2) 2 ½ x 2 (2) 1 x 1	Medium Ocean 2 ½ x 7 ½* 2 ½ x 4 ½ (2) 3 ½ x 2 ½ (4) 1 ½ x 2 ½ 1 ½ x 5 ½ 1 ½ x 4 ½ (2) 1 ½ x 3 ½ (2) 2 ½ x 2 ½ (2) 2 ½ x 1 ½ (3) 1 ½ x 1 ½	Light Ocean (2) 2 ½ x 2 ½ 1 ½ x 3 ½ (2) 1 ½ x 2 ½ (2) 1 x 2 ½ (2) 1 ½ x 1 ½ Boat 1 ½ x 2 ½ (3) 1 ½ x 1 ½	Sails (4) 1 ½ x 1 ½ Church (4) 1 ½ x 1 ½ 2 ½ x 1 ½ (2) 1 x 1 ½ (2) 1 ½ x ¾ 1 ½ x 3 ½ Windows 1 x 1 ½ 1 x 3 ½ 1 x 4 ½ (4) 1 x 1
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Tips:

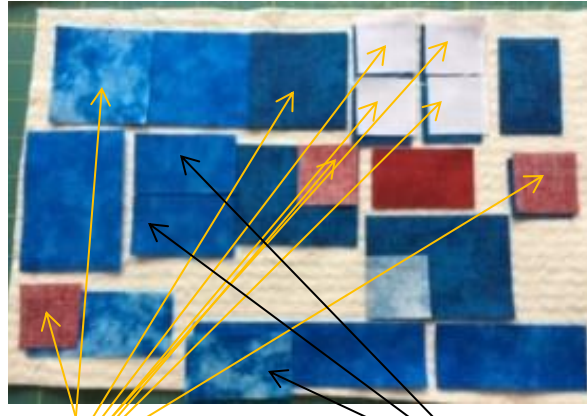
I made a few mistakes with picking up the correct ocean color. When putting out all of the pieces, if the colors don't touch a matching color, check the pattern. You are dealing with a lot of oceans colors and it is easy to pick up the wrong shade. Highlighting this because I did this 3 times!

There are a lot of small pieces. It has helped having a stiletto to guide pieces in.

I also push the pieces right next to the needle. I find that letting the feed dogs "grab" the fabric makes the edges uneven. Since the pieces are small, this could make it hard to match seams or fit.

Finally, I use scape fabric at the end of change piecing. This keeps any end from being pulled into the machine and reduces thread waste.

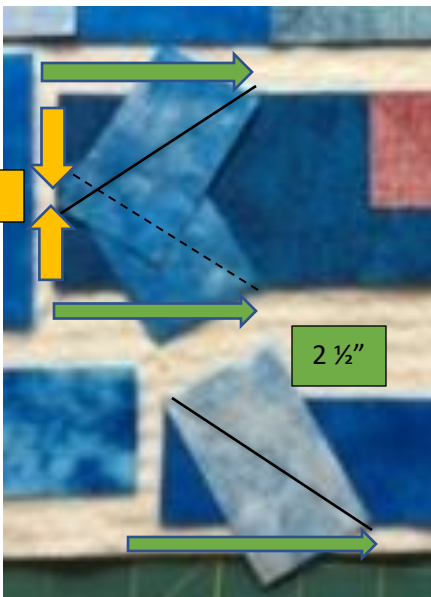
Detailed instructions for 60-degree corner sections are in the Lighthouse instructions. I have shown the angles and lines on where to sew. Trimming is $\frac{1}{4}$ " on the side of the corner.



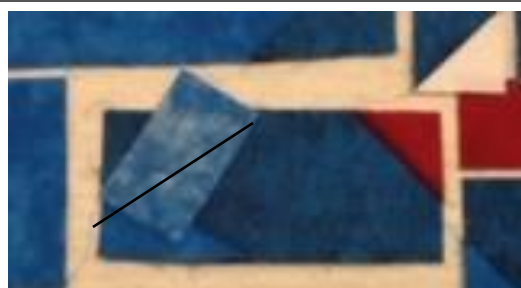
1. 45-degree corners
2. 60-degree corners

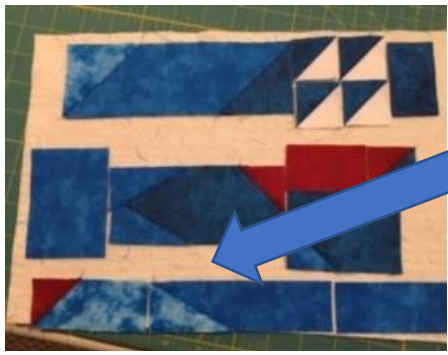


1. Draw diagonal line as shown.
2. Close up of 60-degree corners below
3. Sew on line and trim

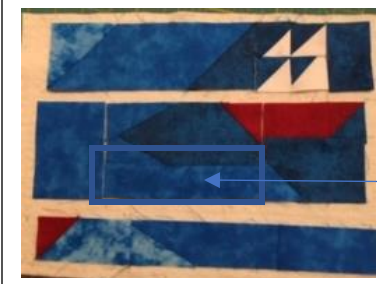


1. Mark $1\frac{1}{2}$ and $2\frac{1}{2}$ as shown
2. For the block on the left, you will be rotating as shown and offset $\frac{1}{8}$ "
3. Draw diagonal line, sew and trim





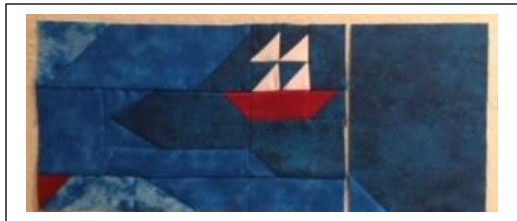
1. Place blocks as shown
2. Note: Picture is missing Medium Ocean $1\frac{1}{2} \times 5\frac{1}{2}$ (marked in blocks to left)
3. Sew sails together, bottom of boat right side of boat and combine with Dark Ocean $2\frac{1}{2} \times 3\frac{1}{2}$
4. Put blocks together to make 3 rows

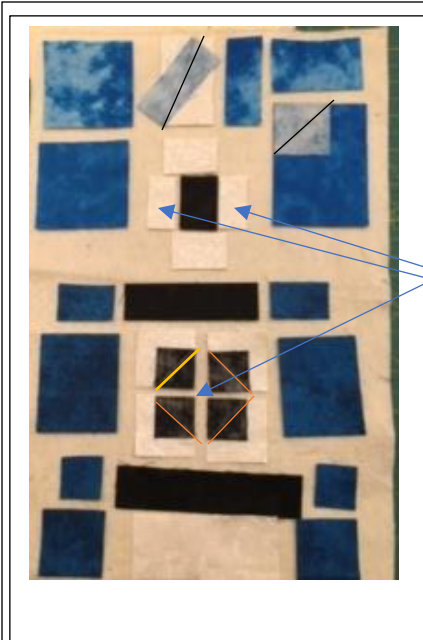


Block missing from earlier pictures

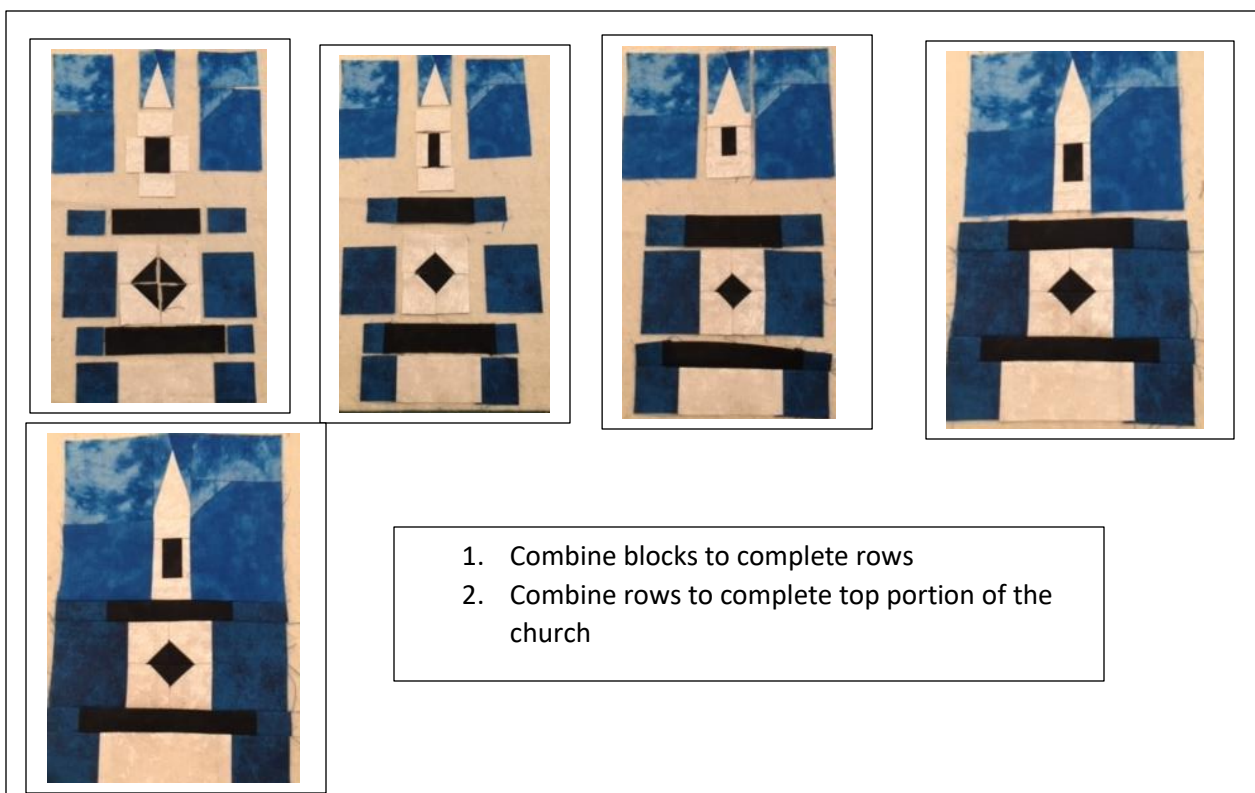
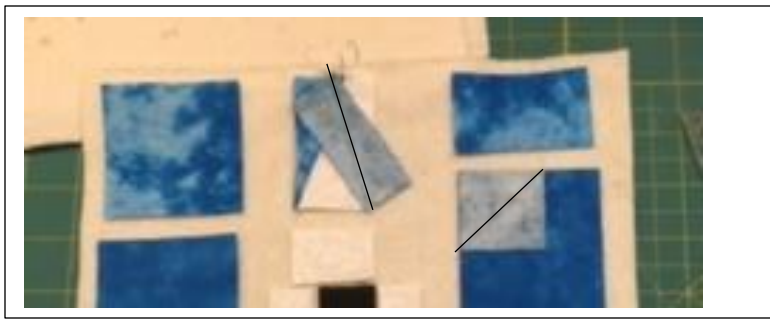


1. Take dark ocean $6\frac{1}{2} \times 4\frac{1}{2}$ and medium ocean $1\frac{1}{2} \times 1\frac{1}{2}$
2. Draw diagonal line on medium ocean
3. Sew and trim
4. Add to previous piece with boat





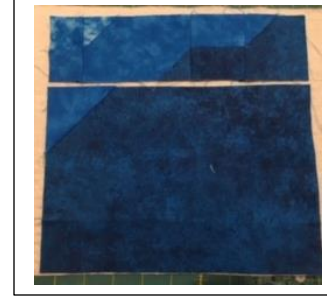
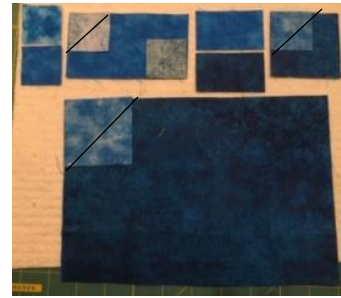
1. Draw diagonal lines on 60-degree corners and 45-degree corners
2. On the top of the church, do one 60-degree corner, trim and then do other side
3. The diamond window blocks had a lot of bulk. I ironed those seams open to help.
4. Note block $1\frac{1}{2} \times \frac{3}{4}$ (smaller than usual)



1. Combine blocks to complete rows
2. Combine rows to complete top portion of the church



1. Draw diagonal lines
2. Sew and trim
3. Combine top blocks to make a row
4. Combine with Dark Ocean 6 ½ x 9 ½
5. Combine with Top of Church block in last section.
Picture below



1. Combine the ocean block to the top of the church block
2. Combine the section created in step 1 with the section that contains the boat

Final Block for Section 6 – Top of Church and Ocean with Boat

