## Project Sheet - Sampler Quilt

Thanks for downloading the Six Inch Sampler Project Sheet. A 'sampler quilt' has been on my list for such a long time and this simple and quick project allowed me to tick it off my quilting to-do list without having to commit to a larger quilt. My sampler includes a selection of 25 traditional style quilt blocks. As I selected blocks I challenged myself to find some blocks that I hadn't seen before. Hopefully, there's a couple of blocks in the quilt that are new to you too! I hope you enjoy making the quilt and would love to see pictures if you do.


Many of the blocks used in this sampler can be found in the Quick \& Easy Block Tool by C\&T Publishing. There's even an app you can down-load for your mobile device to make it easy. I recommend down loading the app and using the cutting and piecing directions for the blocks marked with a * found in the app or, you can follow along with this project sheet.

Cutting directions are provided for each of the 25 blocks pictured in both $6^{\prime \prime}$ and $9^{\prime \prime}$ finished sizes and step by step instructions are provided for each of the basic techniques used throughout the quilt. Sashing \& border sizes are also provided so that you will be able to complete the quilt top.

Piecing directions are not provided for each block since most of the blocks can be assembled easily by following the images shown. In the example quilt shown on my blog I used closed seams and pressed towards the darker fabric for most of the blocks.

Happy Quilting.



## Basic Techniques (fou Will Meed to Make the Sampler

Each of the techniques shown below are examples only. The size of the pieces used is an example only. Please ensure you read the cutting directions for each block in the sampler as the cutting directions will tell you the correct size pieces you will need to make each block.

## Half Square Triander (HSTI

On the back of a white $2.5^{\prime \prime}$ square draw a pencil line from one corner to the opposite corner. (a) Place the 2.5 " white square on top of the 2.5 " grey square with right sides together (RST). (b) Sew $1 / 4$ " away from the line on both sides.
(c) Cut along the drawn line.
(d) Press towards the grey fabric and trim to the size required.
(a)

(b)

(c)

(d)


## Flying Goese Units

You can also check out the Flipping Flying Geese Tutorial on my website www.shequiltsalot.com.
On the back of a 2" grey squares draw a pencil line from one corner to the opposite corner. Place one 2" grey square on top of the $2^{\prime \prime} \times 3.5^{\prime \prime}$ white rectangle RST. (a) Sew along the line. (b) Trim $1 / 4^{\prime \prime}$ from the sewn line.
(c) Press towards the grey fabric.
(d) Place another $2^{\prime \prime}$ grey $1 / 44^{\prime \prime}$ from the sewn line.
(e) Trim $1 / 4$ " from the sewn line.
(f) Press towards the grey fabric.
(a)

(b)

(c)

(d)

(e)

(f)


## Quarter Square Triangles (QST)

On the back of a white 4.5 " square draw a pencil line from one corner to the opposite corner. (a) Place the 2.5 " white square on top of the 2.5 " grey square. (b) Sew $1 / 4$ "away from the line on both sides. (c) Trim $1 / 4$ " from the sewn line. (d) Press towards the grey fabric. (e) Draw a pencil line from one corner to the opposite corner on the back of one of the HST units.. (f) Place the HST with the pencil line on top of the second HST with RST. (g) Cut along the drawn line. (h) Press and trim to the size required.
(a)

(b)

(c)

(d)

(e)

(f)

(g)



## Easy Corner Rectangles (QST)

On the back of a grey 2" square, draw a pencil line from one corner to the opposite corner. (a) Place the 2" grey square on top of the 2 " $\times 3.5$ " white strip and then sew along the line. (c) Trim $1 / 4$ " from the sewn line. (d) Press towards the grey fabric.
(a)

(b)

(c)


The sampler block (C1) used in this quilt requires a strip with an easy corner rectangle at both ends. Make sure you sew the second corner triangle on in the opposite direction. When complete your easy corner rectangle unit will look like the following:-



| Bloc |  | 6 Inch Block | 9 Inch Block |
| :---: | :---: | :---: | :---: |
| A5 |  | 2-3.5" squares colour 1 for HST's 2-3.5" squares colour 2 for HST's Make 4 HST's and trim to $2.5^{\prime \prime}$ square <br> $1-1.5^{\prime \prime} \times 11^{\prime \prime}$ colour 1 $1-1.5^{\prime \prime} \times 11^{\prime \prime}$ colour 2 Join strips then trim to make 4-2.5" squares 1-2.5" square colour 1 for centre | 2-4.5" squares colour 1 for HST's 2-4.5" squares colour 2 for HST's Make 4 HST's and trim to $3.5^{\prime \prime}$ square <br> 1-2" $\times 15^{\prime \prime}$ colour 1 $1-2^{\prime \prime} \times 15^{\prime \prime}$ colour 2 Join strips then trim to make $4-3.5$ " squares 1-3.5" square colour 1 for centre |
| E2 |  | 2-3.5" squares colour 1 for HST's <br> 2-3.5" squares colour 3 for HST's <br> Make 4 HST's and trim to $2.5^{\prime \prime}$ square <br> 1-1.125" $\times 11^{\prime \prime}$ colour 1 <br> 2-1.25" $\times 11^{\prime \prime}$ colour 2 <br> Join strips then trim to make 4-2.5" squares <br> 1-2.5" square colour 1 for centre | 2-4.5" squares colour 1 for HST's 2-4.5" squares colour 3 for HST's Make 4 HST's and trim to $3.5^{\prime \prime}$ square <br> $1-1.5^{\prime \prime} \times 15^{\prime \prime}$ colour 1 <br> 2-1.5" $\times 15^{\prime \prime}$ colour 2 <br> Join strips then trim to make 4-3.5" squares <br> 1-3.5" square colour 1 for centre |
| E2 |  | 2-3.5" squares colour 1 for HST's <br> 2-3.5" squares colour 3 for HST's <br> Make 4 HST's and trim to $2.5^{\prime \prime}$ square <br> $1-1.5^{\prime \prime} \times 16^{\prime \prime}$ colour 1 <br> $1-1.5^{\prime \prime} \times 16^{\prime \prime}$ colour 2 <br> Join strips then trim to make $10-1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles. Join $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles to make 5 four patch units. | 2-4.5" squares colour 1 for HST's <br> 2-4.5" squares colour 3 for HST's Make 4 HST's and trim to $3.5^{\prime \prime}$ square <br> $1-2^{\prime \prime} \times 21^{\prime \prime}$ colour 1 $1-2^{\prime \prime} \times 21^{\prime \prime}$ colour 2 Join strips then trim to make 10-2" $\times 3.5^{\prime \prime}$ rectangles. Join $2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangles to make 5 four patch units. |
| D3 |  | 4-2" squares colour 1 <br> 4-2" $\times 3.5^{\prime \prime}$ rectangles colour 2 <br> 1 - 3.5" square colour 3 | 4-2.75" squares colour 1 <br> $4-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangles colour 2 <br> 1-5" square colour 3 |
| B3 |  | 1-1.5" $\times 7^{\prime \prime}$ rectangle colour 1 $1-1.5^{\prime \prime} \times 7^{\prime \prime}$ rectangle colour 3 Join strips then trim to make 4-1.5" $\times 2.5^{\prime \prime}$ rectangles. <br> 4-1.5" $\times 2.5^{\prime \prime}$ rectangle colour 3 Join with cut $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles above. Join two on the left of the $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles and two on the right. <br> 1-1.5" $\times 11^{\prime \prime}$ colour 1 $1-1.5^{\prime \prime} \times 11^{\prime \prime}$ colour 2 Join strips then trim to make 4-2.5" squares 1-2.5" square colour 1 for centre | $1-2^{\prime \prime} \times 9^{\prime \prime}$ rectangle colour 1 1-2" $\times 9^{\prime \prime}$ rectangle colour 3 Join strips then trim to make $4-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangles. <br> 4-2" $\times 3.5^{\prime \prime}$ rectangle colour 3 Join with cut $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles above. Join two on the left of the $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles and two on the right. <br> 1-2" $\times 15^{\prime \prime}$ colour 1 <br> $2-2^{\prime \prime} \times 15^{\prime \prime}$ colour 2 <br> Join strips then trim to make $4-3.5^{\prime \prime}$ squares <br> 1-2.5" square colour 1 for centre |
| B4 |  | $1-1.5^{\prime \prime} \times 13^{\prime \prime}$ colour 1 $1-1.5^{\prime \prime} \times 13^{\prime \prime}$ colour 2 Join strips then trim to make 8-1.5" $\times 2.5^{\prime \prime}$ rectangles. Join $1.5^{\prime \prime} \times 2.5^{\prime \prime}$ rectangles to make 4 four patch units. <br> 1-2.5" square colour 1 <br> $4-2.5^{\prime \prime}$ squares colour 2 | $1-2^{\prime \prime} \times 17^{\prime \prime}$ colour 1 <br> $1-2^{\prime \prime} \times 17^{\prime \prime}$ colour 2 <br> Join strips then trim to make $8-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangles. Join $2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangles to make 4 four patch units. <br> 1 - 3.5" square colour 1 <br> 4-3.5" squares colour 2 |


| Block \# |  | 6 Inch Block | 9 Inch Block |
| :---: | :---: | :---: | :---: |
| C3 |  | 4-2" $\times 3.5^{\prime \prime}$ rectangle colour 1 <br> 8 - 2" squares colour 2 <br> Make 4 flyng geese units <br> 4-2" squares colour 1 for corners <br> $1-3.5^{\prime \prime}$ square colour 2 for centre | 4-2.75" $\times 5^{\text {" rectangle colour } 1}$ <br> 8-2.75" squares colour 2 <br> Make 4 flying geese units <br> 4-2.75" squares colour 1 for corners <br> 1-5" square colour 2 for centre |
| E3 |  | $4-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangle colour 2 <br> 8-2" squares colour 1 <br> Make 4 flyng geese units <br> 4-2" squares colour 1 for corners <br> 1-3.5" square colour 1 for centre | $4-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangle colour 2 <br> 8 - $2.75^{\prime \prime}$ squares colour 1 <br> Make 4 flying geese units <br> 4-2.75" squares colour 1 for corners <br> 1-5" square colour 1 for centre |
| C2 |  | $4-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangle colour 2 <br> 8 - 2" squares colour 3 <br> Make 4 flyng geese units <br> 4-2" squares colour 1 for corners <br> 1-3.5" square colour 1 for centre | $4-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangle colour 2 <br> $8-2.75^{\prime \prime}$ squares colour 3 <br> Make 4 flying geese units <br> 4-2.75" squares colour 1 for corners <br> 1-5" square colour 1 for centre |
| E5 |  | $6-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangle colour 1 <br> 12-2" squares colour 2 <br> Make 6 flyng geese units <br> 2-3" squares colour 1 for HST corners 2-3" squares colour 2 for HST corners Make 4 HST's and trim to $2^{\prime \prime}$ square | $6-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangle colour 1 <br> 12-2.75" squares colour 2 <br> Make 6 flying geese units <br> 2-3.75" squares colour 1 for HST corners 2-3.75" squares colour 2 for HST corners Make 4 HST's and trim to $2.75^{\prime \prime}$ square |
| C1 |  | $4-2^{\prime \prime} \times 3.5^{\prime \prime}$ rectangle colour 2 8-2" squares colour 1 Make 4 flyng geese units <br> 4-2" $\times 3.5^{\prime \prime}$ rectangle colour 2 8 - 2" squares colour 1 Make 4 easy corner rectangles | $4-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangle colour 2 $8-2.75^{\prime \prime}$ squares colour 1 Make 4 flying geese units <br> $4-2.75^{\prime \prime} \times 5^{\prime \prime}$ rectangle colour 2 $8-2.75^{\prime \prime}$ squares colour 1 Make 4 easy corner rectangles |
| A4 |  | 1-3.5" square colour 3 for centre 4-2" squares colour 1 for centre corners Make 1 easy corner square <br> 4-2" squares colour 3 for corners 4-2" x 3.5" rectangles colour 2 | 1-5" sqaure colour 3 for centre 4-2.75" squares colour 1 for centre corners Make 1 easy corner square <br> 4-2.75" squares colour 3 for corners <br> $4-2.75 \times 5^{\prime \prime}$ rectnagles colour 2 |
| B1 |  | $1-4.5^{\prime \prime}$ square colour 1 <br> 1-4.5" square colour 2 <br> 2-4.5" squares colour 3 <br> Make 4 QST's and trim to $2.5^{\prime \prime}$ square <br> 5-2.5" squares colour 1 for centre \& corners | $1-5.5^{\prime \prime}$ square colour 1 <br> 1-5.5" square colour 2 <br> 2-5.5" squares colour 3 <br> Make 4 QST's and trim to $3.5^{\prime \prime}$ square <br> 5-3.5" squares colour 3 for centre \& corners |
| C4 |  | $2-5.5^{\prime \prime}$ squares colour 2 <br> 2-5.5" squares colour 3 <br> Make 2 HST's and trim to $4.5^{\prime \prime}$ square <br> 2-4.5" squares colour 1 <br> Use one HST above and $1-4.5^{\prime \prime}$ square colour 1 and make 2 HST's. Trim to 3.5" square. Repear with remaining HST and square. | 2-6.5" squares colour 2 <br> 2-6.5" square colour 3 <br> Make 2 HST's and trim to $5.5^{\prime \prime}$ square <br> 2-5.5" squares colour 1 <br> Use one HST above and $1-5.5^{\prime \prime}$ square colour 1 and make 2 HST's. Trim to 4.5" square. Repeat with remaining HST and square. |


| Block \# |  | 6 Inch Block | 9 Inch Block |
| :---: | :---: | :---: | :---: |
| B2 |  | 2-4" squares colour 1 <br> 2-4" squares colour 2 <br> Join squares together to make a 4 patch unit. <br> Cut joined 4 patch unit 1.25 " from the middle seams. Arrange as pictured and sew together. | 2-5.5" squares colour 1 <br> 2 - $5.5^{\prime \prime}$ squares colour 2 <br> Join squares together to make a 4 patch unit. <br> Cut joined 4 patch unit $1.75^{\prime \prime}$ from the middle seams. Arrange as pictured and sew together. |
| D2 |  | $1-3.5^{\prime \prime}$ square colour 2 for the centre 2-3.5 squares colour 1 , cut in half diagonally. <br> Sew one triangle to each side of the centre square using a scant \& accurate $1 / 4^{\prime \prime}$ seam. Trim to 4.75" square. Note - there should be a 1/4" seam allowance beyond each point. <br> 2-4.25" squares colour 2 , cut in half diagonally. <br> Follow the steps above and trim to 6.5" | 1-5" square colour 2 for the centre 2-4.25" squares colour 1 , cut in half diagonally. <br> Sew one triangle to each side of the centre square using a scant $1 / 4^{\prime \prime}$ seam. Note there should be a $1 / 4^{\prime \prime}$ seam allowance beyond each point. <br> 2-53/8" squares colour 2, cut in half diagonally. <br> Follow the steps above and trim to 9.5" |
| D5 |  | 1-3.5" square colour 3. <br> 1-37/8" square colour 2, cut in half diagonally <br> 1-67/8" square colour 1 , cut in half diagonally. You will only need 1 of the triangles. | 1-5" square colour 3 . <br> 1-53/8" square colour 2 , cut in half diagonally <br> 1-97/8" square colour 1 , cut in half diagonally. You will only need 1 of the triangles. |


| Sashing (White) | Cut 8 strips $1.5^{\prime \prime} \times$ WOF. Subcut each strip into $1.5^{\prime \prime} \times 6.5^{\prime \prime}$ strips, 5 per strip until you have 40. | Cut 3 strips 9.5" x WOF. Subcut each strip into 2" $\times 9.5$ " strips, 16 per strip until you have 40. |
| :---: | :---: | :---: |
| Corner Stones (Colour 3) | From the remaining colour 3 fabric cut 36 1.5" squares. | From the remaining colour 3 fabric cut 36 2" squares. |
| Border 1 | From the colour 3 fabric Cut 2 strips $1.5^{\prime \prime} \times 36.5^{\prime \prime}$ Cut 2 strips $1.5^{\prime \prime} \times 38.5^{\prime \prime}$ | From the colour 3 fabric Cut 3 strips 2" $\times$ WOF. Join end to end and then cut 2 strips $2^{\prime \prime} \times 54.5^{\prime \prime}$ Cut 3 strips $2^{\prime \prime} \times$ WOF. Join end to end and then cut 2 strips $2^{\prime \prime} \times 57.5^{\prime \prime}$ |
| Border 2 | From the colour 2 fabric Cut 4 strips $2.5^{\prime \prime} \times 38.5^{\prime \prime}$ | From the colour 2 fabric Cut 3 strips $3.5^{\prime \prime} \times$ WOF. Join end to end and then cut 2 strips $3.5^{\prime \prime} \times 57.5^{\prime \prime}$ Repeat with another 3 strips $3.5^{\prime \prime} \times$ WOF and cut another 2 strips $3.5^{\prime \prime} \times 57.5^{\prime \prime}$ |
| Border 2 Corner Stones (Colour 1) | From the remaining colour 1 fabric cut 4 2.5" squares. | From the remaining colour 1 fabric cut 4 3.5" squares. |

