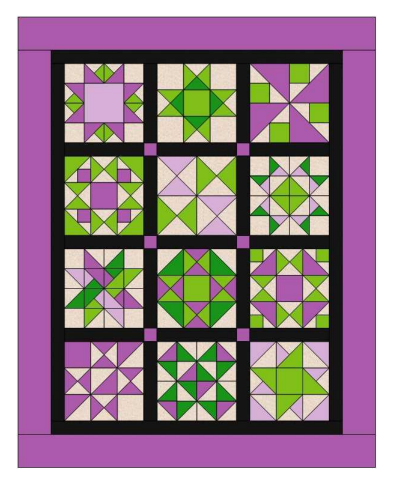
# Tucker Trimmer Unit Sampler - Measures 54" x 68"

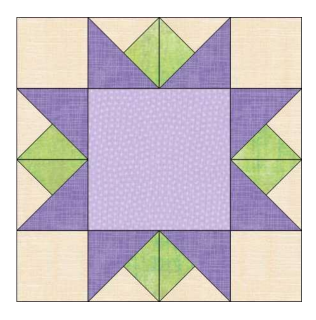


Designed by Jackie O'Brien Note: This Pattern requires the use of the Studio 180 Design Tucker Trimmer I & Magic Wand Tools, Shaded Four Patch & Non Mirror Combination Units Technique Sheets

12" finished Blocks

- 2" finished inner border & sashing
- 2" finished cornerstones
- 5" finished outer border

These fabric estimates are from EQ8.	Fabric width 44-45 inches	Number of patches	Yardage estimate
Blocks -Background		136	1 + 1/8
Blocks - Dark Purple & Outer Border		63	<sup>#</sup> 1 + 3/4
Blocks - Light Purple		26	3/8
Blocks - Light Green		72	5/8
Blocks - Dark Green		31	3/8
Inner Border & Sashing		21	# 1

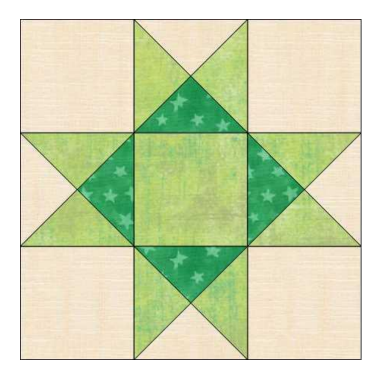


**Center Square** (light purple) Cut 1 - 6 ½" square

**Corner Squares (b**ackground) Cut  $4 - 3 \frac{1}{2}$ " squares

#### **Combination Units 3" finished**

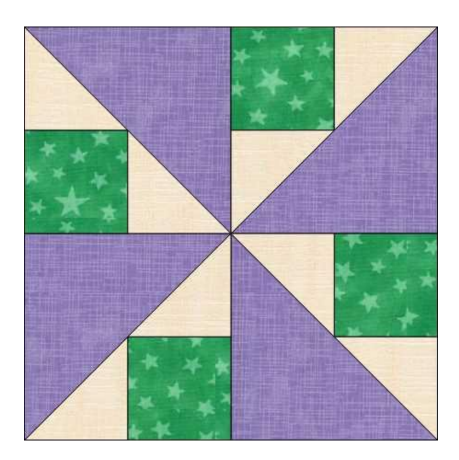
Color 1 (background) cut  $2 - 4 \frac{1}{2}$ " squares Color 2 (light green) cut  $2 - 4 \frac{1}{2}$ " squares Color 3 (dark purple) cut  $4 - 4 \frac{1}{2}$ " squares



# **Corner Squares** (background): Cut $4 - 4 \frac{1}{2}$ " squares

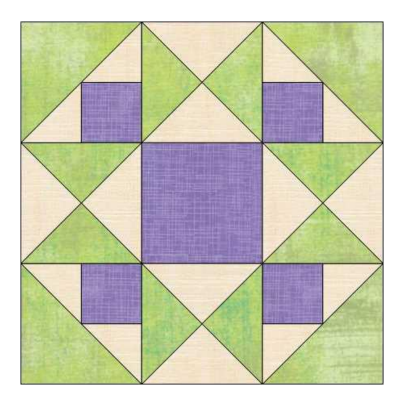
**Center Square** (light green) Cut  $1 - 4 \frac{1}{2}$ " square

Quarter Square Triangles 4" finished Color 1 (background) cut  $1 - 5 \frac{1}{2}$ " square Color 2 (dark green) cut  $1 - 5 \frac{1}{2}$ " square Color 3 (light green) cut  $2 - 5 \frac{1}{2}$ " square



### Shaded Four Patch, 6" finished

Narrow Strip (dark Green) Cut  $1 - 3 \frac{34}{7} \times 18^{7}$  strip Wide Strip (background) Cut  $1 - 4 \frac{34}{7} \times 18^{7}$  strip Rectangle (dark purple) cut  $2 - 7^{7} \times 8^{7}$  rectangles



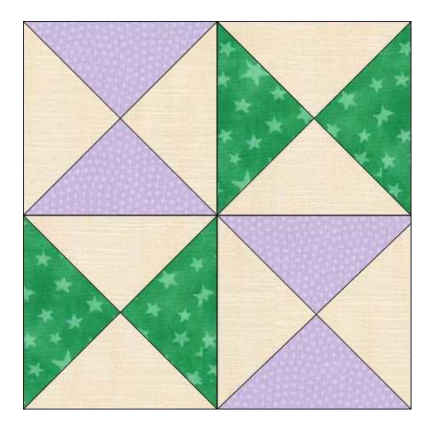
# **Center Square** (purple) Cut $1 - 4 \frac{1}{2}$ " square

## **Quarter Square Triangles 4" finished**

Color 1 (background) Cut  $2 - 5 \frac{1}{2}$  squares Color 2 (light green) Cut  $2 - 5 \frac{1}{2}$  squares

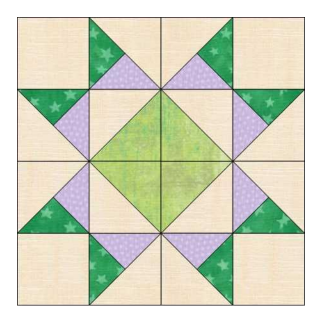
### Shaded Four Patch 4" finished

Narrow Strip (dark purple) Cut  $1 - 2 \frac{34}{2} \times 14^{2}$  strip Wide Strip (background) Cut  $1 - 3 \frac{34}{2} \times 14^{2}$  strip Rectangle (light green) cut  $2 - 5^{2} \times 6^{2}$  rectangles



### **Quarter Square Triangles 6" finished**

Color 1 (background) Cut  $2 - 7 \frac{1}{2}$ " squares Color 2 (dark green) Cut  $1 - 7 \frac{1}{2}$ " squares Color 3 (light purple) Cut  $1 - 7 \frac{1}{2}$ " squares



**Corner Squares (b**ackground) Cut  $4 - 3 \frac{1}{2}$  squares

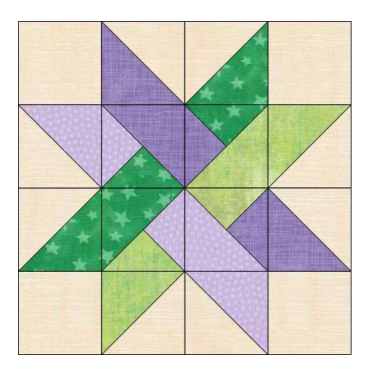
# **Combination Units 3" finished**

Color 1 (background) cut  $4 - 4 \frac{1}{2}$ " squares Color 2 (dark green) cut  $2 - 4 \frac{1}{2}$ " squares Color 3 (light purple) cut  $2 - 4 \frac{1}{2}$ " squares

### Half Square Triangles 3" finished

Background Cut 2 – 4" squares Light green cut 2 – 4" squares

Block 7



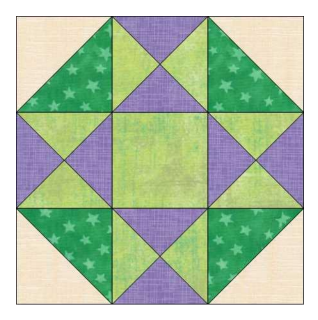
**Corner Squares** (background) Cut  $4 - 3 \frac{1}{2}$  squares

#### Half Square Triangles 3" finished

Color 1 (Background) cut 4 - 4'' squares Color 2 (dark purple) cut 1 - 4'' square Color 3 (dark green) cut 1 - 4'' square Color 4 (light green) cut 1 - 4'' square Color 5 (light purple) cut 1 - 4'' square

## **Combination Units 3" finished**

Color 1 (dark green) cut  $3 - 4 \frac{1}{2}$ " squares Color 2 (light green) cut  $3 - 4 \frac{1}{2}$ " squares Color 3 (dark purple) cut  $3 - 4 \frac{1}{2}$ " squares Color 4 (light purple) cut  $3 - 4 \frac{1}{2}$ " squares



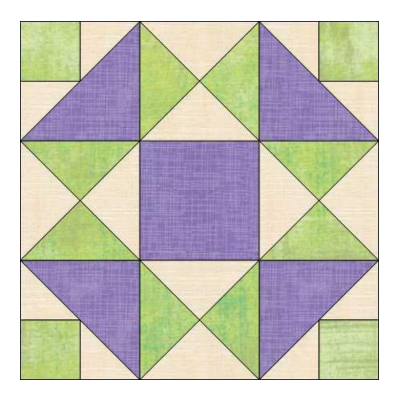
# **Center Square** (light green) Cut $1 - 4 \frac{1}{2}$ " square

## **Quarter Square Triangles 4" finished**

Color 1 (light green) Cut  $2 - 5 \frac{1}{2}$  squares Color 2 (dark purple) Cut  $2 - 5 \frac{1}{2}$  squares

### Half Square Triangles 4" finished

Color 1 (background) cut 2 – 5" squares Color 2 (dark green) cut 2 – 5" squares



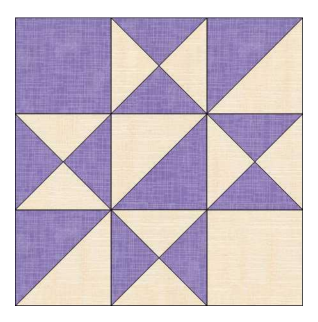
**Center Square** (purple) Cut  $1 - 4 \frac{1}{2}$ " square

### **Quarter Square Triangles 4" finished**

Color 1 (background) Cut 2 – 5  $\frac{1}{2}$  squares Color 2 (light green) Cut 2 – 5  $\frac{1}{2}$  squares

#### Shaded Four Patch 4" finished

Narrow Strip (light green) Cut  $1 - 2 \frac{34}{2} \times 14^{2}$  strip Wide Strip (background) Cut  $1 - 3 \frac{34}{2} \times 14^{2}$  strip Rectangle (dark purple) cut  $2 - 5^{2} \times 6^{2}$  rectangles



## **Quarter Square Triangles 4" finished**

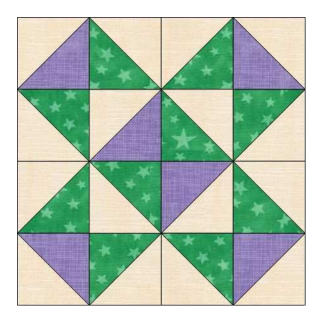
Color 1 (background) Cut  $2 - 5 \frac{1}{2}$  squares Color 2 (dark purple) Cut  $2 - 5 \frac{1}{2}$  squares

# Half Square Triangles 4" finished

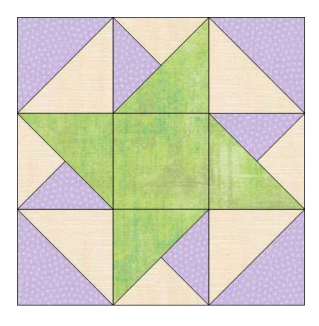
Color 1 (background) Cut 2 – 5" squares Color 2 (dark purple) Cut 2 – 5" squares

# **Corner Squares 4" finished**

Color 1 (background) Cut  $1 - 4 \frac{1}{2}$ " square Color 2 (dark purple) Cut  $1 - 4 \frac{1}{2}$ " square



Half square Triangles 3" finished Color 1 (background) 8 - 4" squares Color 2 (dark purple) cut 3 - 4" squares Color 3 (dark green) 5 - 4" squares



# Half Square Triangles 4" finished Color 1 (background) Cut 2 – 5" squares Color 2 (light purple) Cut 2 – 5" squares

Center Square (light Green) Cut 1 - 4 1/2" square

## Non Mirror Combination Units 4" finished

Color 1 (background) cut  $1 - 5 \frac{1}{2}$ " squares Color 2 (light green) cut  $2 - 5 \frac{1}{2}$ " squares Color 3 (light purple) cut  $1 - 5 \frac{1}{2}$ " squares