## Staff Square Triangle Second Border Cutting：

Background Cutting（20199－84）：
3－6 $1 / 2$＂ x width of fabric strips，subcut into：
$6-61 / 2 " \times 18^{\prime \prime}$ rectangles for Half Square Triangles（A）
Cut triangle paper into：
6 －two by six sections


## Half Square Triangle Second Border Assembly：

Use $1 / 4$＂seams and press as arrows indicate throughout．
With right sides facing，layer a Fabric A rectangle with a Fabric B rectangle．
Place a Triangles on a Roll Section on top and pin in place．
Set stitch length to 1.6 and sew on the dotted lines．
Cut apart on the solid lines．
Half Square Triangle Unit should measure $21 / 2$＂x $21 / 2$＂．
Make one hundred forty－four．
You will not use twenty－two Half Square Triangles．
「A蔄
LB
Make one hundred forty－four．
Assemble thirty－four Half Square Triangle Units．
Half Square Triangle Side Second Border should measure $21 / 2$＂x $681 / 2$＂．
Make two．

Assemble twenty－seven Half Square Triangle Units．
Half Square Triangle Top and Bottom Second Border should measure $21 / 2 "$ x $541 / 2$＂．
Make two．



## 2uilt Rous:

Use 1/4" seams and press as arrows indicate throughout.
Assemble Crossroads Row One.
Crossroads Row One should measure 8 " x $451 / 2$ ".
Make one.

Assemble Crossroads Row Two.
Crossroads Row Two should measure 8" x 45 1/2".
Make one.

Assemble Crossroads Row Three.
Crossroads Row Three should measure 8" x 45 1/2".
Make one.

Assemble Crossroads Row Four.
Crossroads Row Four should measure 8" x 45 ½".
Make one.




Piece the Fabric C strips end to end and subcut into:

$$
\text { 2-2 1/2" x } 721 / 2 " \text { strips (Side Third Borders) }
$$

2-2 $1 / 2$ " x $581 / 2$ " strips (Top and Bottom Third Borders)
Attach Side Third Borders.
Attach Top and Bottom Third Borders.
Piece the Fabric E strips end to end and subcut into:
2-2 $1 / 2$ " $\times 761 / 2 "$ strips (Side Fourth Borders)
2-2 $1 / 2$ " $\times 621 / 2 "$ strips (Top and Bottom Fourth Borders)
Attach Side Fourth Borders.
Attach Top and Bottom Fourth Borders.


Finishing:
Piece the Fabric $G$ strips end to end for binding.
Refer to Download \#9 for specialty pieced backing assembly.

