

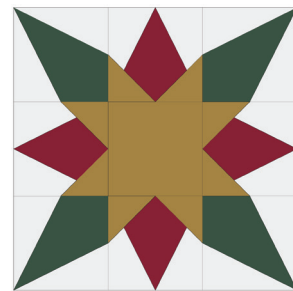


# BLOCK PARTY BLOCK #8

## Christmas Star

Designed for the Studio 180 Design's  
 ~Corner Beam® ~V Block® ~ Corner Pop®

Created By: Tina Dillard



Bring the Christmas Star to allow you to bring some shining light into your room. This block pattern uses the Studio 180 Design tool, Corner Beam®, Corner Pop®, and V Block® tools to make this block come to life.

Note: You can find the instructions you need to make the block units in the Corner Beam®, V Block®, Corner Pop® tool instructions.

If you don't have the Studio 180 Design tools, please visit your local quilt shop or order them directly from [www.quiltingaffection.com](http://www.quiltingaffection.com) or [Studio180Design.net](http://Studio180Design.net).

### Unit Summary:



**A: Corner Beam**



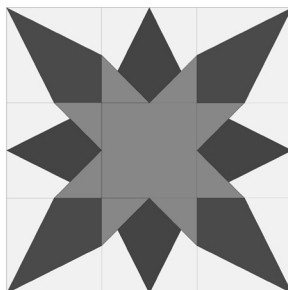
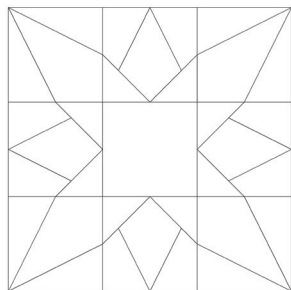
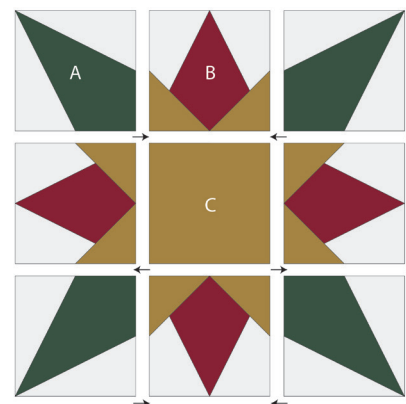
**C: Square**



**B: Popped V Block**

### Cutting Instructions: Per Block

Units Name and # of Units	6"	12"	18"
<b>A: Corner Beam</b> 4 Units	2" Finished 2 1/2" cut sized	4" Finished 4 1/2" cut sized	3" Finished 3 1/2" cut sized
Finished Size / Cut Away Size on Corner Pop Tool	1" Finished Size / Cut Away Size	2" Finished Size / Cut Away Size	3" Finished Size / Cut Away Size
<b>B: Popped V Block</b> 4 Units	2" Finished 2 1/2" cut sized	4" Finished 4 1/2" cut sized	6" Finished 6 1/2" cut sized
Finished Size / Cut Away Size on Corner Pop Tool	1" Finished Size / Cut Away Size	2" Finished Size / Cut Away Size	3" Finished Size / Cut Away Size
<b>C: Square</b> 1 square	2" Finished 2 1/2" cut sized	4" Finished 4 1/2" cut sized	6" Finished 6 1/2" cut sized

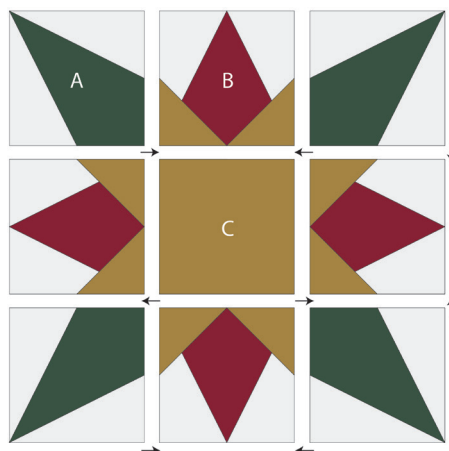


**Note: Please remember to read your tool instructions thoroughly before using them.**

## Block Assembly

1. Lay out the block according to the layout diagram shown.
2. Stitch the units into rows, pressing as you desire.
3. Stitch the rows together, pressing as you desire.

**Make (1) 12 ½" square Block.**

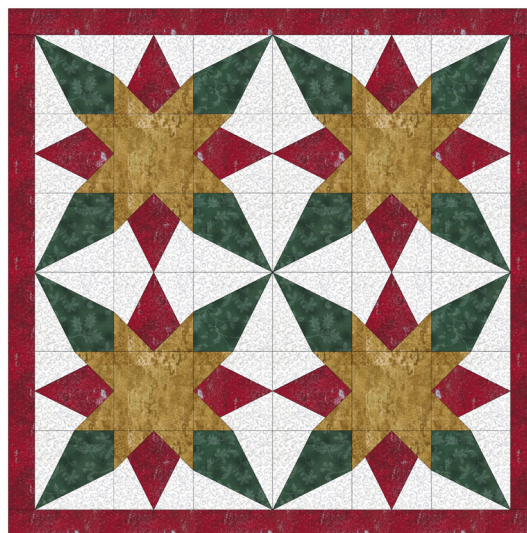


## Quilt Layout Ideas

Be Creative with you finishing!



A: Tablerunner



B: Tabletopper



C: Placemats