

Created by Sarah Furrer Studio180Design.Net



Crosspoints Made using Studio 180 Design's Tucker Trimmer® 1, Corner Beam®, & Triangle Pizzaz Tech Sheet



Difficulty:

B

A

E

All the instruction you need to make the units required for this block came with your **Corner Beam**[®] and **Tucker Trimmer**[®] I tools and the Triangle Pizazz Technique Sheet. There are charts, step-by-step graphics, and directions. Use the chart to find the information you need for the finished size of the units you want to make, follow it through to find what you need to cut to make those units. Then work your way through the instructions.

When you make the units for this block, consider pressing the seams open where you can to help reduce the bulk that can happen at many of the intersections. For the Triangle Pizazz units, make sure that you pay attention when making the units so you position the squares to make 4 A units and 4 B units. Then when you make them, be aware of the color placement in your block. Depending on how you want the colors positioned in your Triangle Pizazz unit, you could end up with extra units.



Cutting Chart

Unit	<pre># of units required</pre>	5" Block	10" Block	15" Block
A: Triangle Pizazz,	4	1" finished size	2" finished size	3" finished size
Unit A		1½" cut size	2½" cut size	3½" cut size
B: Triangle Pizazz,	4	1" finished size	2" finished size	3" finished size
Unit B		1½" cut size	2½" cut size	3½" cut size
C: Corner Beams	8	1" finished size 1½" cut size	2" finished size 2½" cut size	3" finished size 3½" cut size
D: Quarter Square	8	1" finished size	2" finished size	3" finished size
Triangles		1½" cut size	2½" cut size	3½" cut size
E: Center Square	1	1½" cut size	2½" cut size	3½" cut size

Unit Summary









