

Created by Sarah Furrer Studiol80Design.Net

# BlockBusters Turnstile 

Made using Studio 180 Design's Split Rects ${ }^{\circledR}$, Tucker Trimmer ${ }^{\circledR}$ I, and Triangle Pizazz Technique Sheet


BlockBusters 2019: \#36 Difficulty: * *

All the instruction you need to make the units required for this block came with your Split Rects ${ }^{\circ}$ tool and Triangle Pizazz Technique Sheet. There are charts, step-bystep 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 making your Triangle Pizazz units, make sure that you position the small square correctly for the A unit. If you make B units, your block will have a completely different look, so pay attention and follow the A unit diagrams. With the Split Rects ${ }^{\circ}$ units, make sure that you place your background and colored strips right side up on the cutting mat. This ensures that your elongated triangles will have the correct angle and slant orientation to make Type \#1 units.

## Cutting Chart

| Unit | \# of units required | 5" Block | 10" Block | 15" Block |
| :---: | :---: | :---: | :---: | :---: |
| A: Triangle <br> Pizazz; <br> Unit A | 4 | 2" finished size $21 / 2$ " cut size | 4" finished size $41 / 2$ " cut size | $6^{\prime \prime}$ finished size 61/2" cut size |
| B: Split <br> Rects; Unit <br> Type \#1 <br> lower right to <br> upper left | 4 | $1 " \times 2$ " finished size $11 / 2^{\prime \prime} \times 21 / 2^{\prime \prime}$ cut size | $2 " \times 4$ "finished size <br> $21 / 2^{\prime \prime} \times 41 / 2^{\prime \prime}$ cut size | $3 " \times 6$ "finished size $31 / 2^{\prime \prime} \times 6^{1 / 2}$ " cut size |
| C: Center Square | 1 | $11 / 2^{\prime \prime}$ sq. cut size | $21 / 2$ " sq. cut size | $31 / 2^{\prime \prime}$ sq. cut size |

## Unit Summary




