

## Large Square Squared

Squares inside of squares inside of squares! The Large Square Squared tool is perfect to use when you want to feature fussy cuts or embroidery pieces. But that's just the beginning.

One versatile tool aids in the creation of Stacked Squares, Economy Blocks, Snail's Trail Blocks, and a fancy version of a Flying Goose called Birds of Paradise without paper piecing. All this in addition to the standard square in a square unit finishing from 1" up to 12" will have you falling in love with this tool!



### Pre-Class Cutting Instructions

Round up squares and strips from previous classes and use up those scraps while you learn these new techniques. Fabrics are identified by letter for organizational purposes only - just ensure there is some contrast between fabrics ☺

Unit	Fabric	Size	Quantity
Economy Block #1	A	2 1/2" x 2 1/2"	2 squares
	B	2 3/4" x 2 3/4"	4 squares
	C	3 1/4" x 3 1/4"	4 squares
Economy Block #2	D	4 1/2" x 4 1/2"	1 square
	E	4" x 4"	2 squares
	F	5 1/4" x 5 1/4"	2 squares

Unit	Fabric	Size	Quantity
Snail's Trail	G	1 3/4" x 12"	1 strip
		2 3/4" x 2 3/4"	1 square
		3 1/4" x 3 1/4"	1 square
	H	1 3/4" x 12"	1 strip
		2 3/4" x 2 3/4"	1 square
		3 1/4" x 3 1/4"	1 square
I (background)	1 3/4" x 12"	2 strips	
	2 3/4" x 2 3/4"	2 squares	
	3 1/4" x 3 1/4"	2 squares	

### Class Supplies

- Studio 180 Design Large Square Squared tool - available on class day
- Design Sheet & Technique Sheets - available on class day
- Fabric for class - Please come to class with fabric cut per the tables below. **Label all fabrics.**
- 6" x 24" or 6" x 12" Ruler, Cutting Mat & Rotary Cutter (with new blade)
- Sewing machine, Thread & bobbins, General sewing kit - scissors, pins, seam ripper, machine needles, etc.
- Units created in previous Tucker University classes for Show & Tell

Unit	Fabric	Size	Quantity
Stacked Squares	J	2" x 2"	1 square
	K	2 1/2" x 2 1/2"	2 squares
	L	2 3/4" x 2 3/4"	2 squares
	M	3 1/2" x 3 1/2"	2 squares
	N	4 1/4" x 4 1/4"	2 squares
	O	5 1/2" x 5 1/2"	2 squares
	P	7 1/4" x 7 1/4"	2 squares