





# *Georgiana's Delight - 85 x 85*

Block	Shapes	The Math
16 Curved Blade Dresden Plate Blocks 15" Block – pink, green, burgundy & white 	6] J Blade - green	$6 \times 16 = 96$
	6] J Blade - white	$6 \times 16 = 96$
	24] Tri E - pink	$24 \times 16 = 384$
	24] Tri F - white	$24 \times 16 = 384$
	24] Tri G - burgundy	$24 \times 16 = 384$
	24] Tri H - white	$24 \times 16 = 384$
	1] 1.5" Circle - burgundy	$1 \times 16 = 16$
	4] Background 15" - pink	$4 \times 16 = 64$
9 Straight Blade Dresden Plate Blocks 15" Block - pink, green, burgundy & white 	12] G-24 Blade - burgundy	$12 \times 9 = 108$
	12] G-24 Blade - white	$12 \times 9 = 108$
	24] Tri E - green	$24 \times 9 = 216$
	24] Tri F - white	$24 \times 9 = 216$
	24] Tri G - pink	$24 \times 9 = 216$
	24] Tri H - white	$24 \times 9 = 216$
	1] 1.5" Circle - green	$1 \times 9 = 9$
	4] Background 15" - pink	$4 \times 9 = 36$
12 Half Straight Blade Dresden Plate Blocks pink, green, burgundy & white 	6] G-24 Blade - burgundy	$6 \times 12 = 72$
	6] G-24 Blade - white	$6 \times 12 = 72$
	13] Tri E - green	$13 \times 12 = 156$
	12] Tri F - white	$12 \times 12 = 144$
	13] Tri G - pink	$13 \times 12 = 156$
	12] Tri H - white	$12 \times 12 = 144$
	1] 1.5" Half Circle - green	$1 \times 12 = 12$
	3] Background 15" - pink	$3 \times 12 = 36$
4 Quarter Straight Blade Dresden Plate Blocks pink, green, burgundy & white 	3] G-24 Blade - burgundy	$3 \times 4 = 12$
	3] G-24 Blade - white	$3 \times 4 = 12$
	7] Tri E - green	$7 \times 4 = 28$
	6] Tri F - white	$6 \times 4 = 24$
	7] Tri G - pink	$7 \times 4 = 28$
	6] Tri H - white	$6 \times 4 = 24$
	1] 1.5" Quarter Circle - green	$1 \times 4 = 4$
	2] Background 15" - pink	$2 \times 4 = 8$
Binding strips	9 Binding strips - burgundy	$85 \times 4 = 340 + 12$ inches to turn corners = 352 / 40 in fabric width = 8.8 strips. Rounded up to 9 strips