


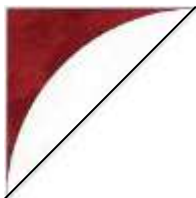


## *Helen's Sugar Bowl - 72 x 72*

Block	Shapes	The Math
49 Pin Cushion Blocks 5.66" Block – white with red  $7 \times 7 = 49$	1 Center - white	$1 \times 49 = 49 / 49 - 36$ printed in combo = 13
	4 Half Peel - red	$4 \times 49 = 196 / 196 - 144$ printed in combo = 52
36 Pin Cushion Blocks 5.66" Block – red with white  $6 \times 6 = 36$	1 Center – red	$1 \times 36 = 36$ printed in combo
	4 Half Peel - white	$4 \times 36 = 144$ printed in combo
24 Half Pin Cushion Blocks red with white  $6 \times 4 = 24$	1 Half Center – red	$1 \times 24 = 24$
	2 Half Peels – white	$2 \times 24 = 48$
4 Quarter Pin Cushion Blocks red with white  4 corners	1 Quarter Center – red	$1 \times 4 = 4$
	1 Half Peel - white	$1 \times 4 = 4$
Circles Border Corners	1.75" Circle – white	$1 \times 4 = 4$
	1.25" Circles – white	$2 \times 4 = 8$
	.75" Circles - white	$2 \times 4 = 8$
Circles Borders	1.5" Circle - white	$1 \times 16 = 16$
	1.25" Circle - white	$2 \times 16 = 32$
	.75" Circle - white	$4 \times 16 = 64$
	.5" Circle - white	$4 \times 16 = 64$
Binding strips	8 Binding strips – red	$72 \times 4 = 288 + 12$ inches to turn corners = $300 / 40$ in fabric width = 7.5 strips. Rounded up to 8 strips