




Dorothy's Sunflowers - 80 x 80

Block	Shapes	The Math
12 Sunflower Blocks 12" Blocks - red & white 	16] Outer Triangle – red	$16 \times 12 = 192$
	16] Diamond – white	$16 \times 12 = 192$
	16] Inner Triangle – red	$16 \times 12 = 192$
	2] Background Half – red	$2 \times 12 = 24$
12- Sunflower blocks [Center of 12" Sunflower Blocks] 6" Block - red & white 	16 Outer Triangle – white	$16 \times 12 = 192$
	16] Diamond – red	$16 \times 12 = 192$
	16] Inner Triangle – white	$16 \times 12 = 192$
	1] Circle [center] – red	$1 \times 12 = 12$
13 Drunkards Path Blocks [variation] 12" Block - red & white 	8] A – white	$8 \times 13 = 104$
	8] B – red	$8 \times 13 = 104$
	8] A – red	$8 \times 13 = 104$
	8] B – white	$8 \times 13 = 104$
Fleurs de lis & Circles White	4] fleurs de lis applique – white & 1] fleur de lis applique – white	$4 \times 4 = 16$ [sides] and $1 \times 4 = 4$ [corners]
	3] 1.75" Circles – white & 2] 1.75" Circles – white	$3 \times 4 = 12$ [sides] and $2 \times 4 = 8$ [corners]
	8] 1.25" Circles – white	$8 \times 4 = 32$
	24] .75" Circles – white	$24 \times 4 = 96$
	16] .5" Circles – white	$16 \times 4 = 64$
Binding strips	9 binding strips - red	$80 \times 4 = 320 + 12$ inches to turn corners = 332 / 40 in fabric width = 8.3 strips. Rounded up to 9 strips