



# **Blocks Used**



Solid - 80 blocks



Half Square Triangle - 40 blocks



Half Square Triangle - 24 blocks

### **Block Info**

Fabric	Pieces used	Fabric to cut	Total length needed	40" strips needed	Total Yardage
	16 Square(s) 16 Half-square Triangle(s)	16 - 12 1/2" square 8 - 12 7/8" square	200 x 12.5" 103 x 12.875"	5 - 12 1/2" wide 3 - 12 7/8" wide	104" = ~3 yds
	28 Half-square Triangle(s) 16 Square(s)	14 - 12 7/8" square 16 - 12 1/2" square	180.25 x 12.875" 200 x 12.5"	5 - 12 7/8" wide 5 - 12 1/2" wide	129" = ~3 5/8 yds
	48 Half-square Triangle(s) 16 Square(s)	24 - 12 7/8" square 16 - 12 1/2" square	309 x 12.875" 200 x 12.5"	8 - 12 7/8" wide 5 - 12 1/2" wide	168" = ~4 3/4 yds
	28 Half-square Triangle(s) 16 Square(s)	14 - 12 7/8" square 16 - 12 1/2" square	180.25 x 12.875" 200 x 12.5"	5 - 12 7/8" wide 5 - 12 1/2" wide	129" = ~3 5/8 yds
	8 Half-square Triangle(s)	4 - 12 7/8" square	51.5 x 12.875"	2 - 12 7/8" wide	28" = ~7/8 yds
	16 Square(s)	16 - 12 1/2" square	200 x 12.5"	5 - 12 1/2" wide	65" = ~1 7/8 yds

Border1 (For pieced border, add 10" to total length)



Yardage needed: seamless border length = 152" =  $\sim$ 4 1/4 yds

# Border2 (For pieced border, add 10" to total length)



Yardage needed: seamless border length = 164" = ~4 5/8 yds

## **Backing**

Yardage needed: 706" = ~19 5/8 yds

### **Binding**

2.5" Strips required: 16

Yardage needed:  $40'' = -1 \frac{1}{8} \text{ yds}$ 

NOTE: Directional fabric may require an increase in the displayed fabric requirements.