



@uschiheinz

Overall quilt size: 40" x 48"



# Blocks Used



Half Square Triangle - 63 blocks

## Block Info

Fabric	Pieces used	Fabric to cut	Total length needed	40" strips needed	Total Yardage
	63 Half-square Triangle(s)	32 - 4 7/8" square	156 x 4.875"	4 - 4 7/8" wide	22" = ~5/8 yds
3)(3)(5 3)(3)(5 3)(3)(5	1 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	3 Half-square Triangle(s)	2 - 4 7/8" square	9.75 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	4 Half-square Triangle(s)	2 - 4 7/8" square	9.75 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
\$2 \$2 \$2 \$ \$2 \$ \$2 \$2 \$ \$2 \$	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds

	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
** * * * * * ** *	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	3 Half-square Triangle(s)	2 - 4 7/8" square	9.75 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
	2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds

2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds
2 Half-square Triangle(s)	1 - 4 7/8" square	4.875 x 4.875"	1 - 4 7/8" wide	7" = ~1/4 yds

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



Yardage needed: seamless border length = 42" =  $\sim 1 \frac{1}{4} \text{ yds}$ 

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



Yardage needed: seamless border length = 50" =  $\sim$ 1 1/2 yds

#### Border3 (For pieced border, add 10" to total length)



Yardage needed: seamless border length = 52" =  $\sim 1 \frac{1}{2}$  yds

### Backing

Yardage needed: 68" = ~2 yds

## Binding

2.5" Strips required: 5

Yardage needed: 12.5" = ~3/8 yds

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