

The directions here will be used with the 3D pinwheel block that we previously made.

This project can be used as a wall hanging, tabletopper, baby quilt, or a lap quilt for a dementia patient. It will measure approximately 42" square



Making the strip blocks:

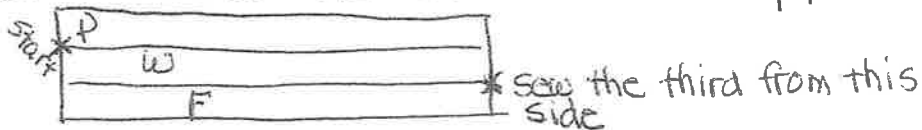
You will use 3 different fabrics for this blocks, I used Pink, white, Flower. These fabrics were also used in the 3D Pinwheel block.

Strips:

Pink (2) $2\frac{1}{2}$ x WOF (width of fabric)
White (2) $2\frac{1}{2}$ x WOF " "
Flower (2) $2\frac{1}{2}$ x WOF

Sew:

You will sew (2) Strip sets. Sew the first two together and sew the third in the opposite direction.



Strips -

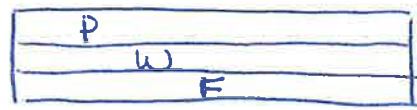
Pink (2) $2\frac{1}{2}$ x WOF

White (2) $2\frac{1}{2}$ x WOF

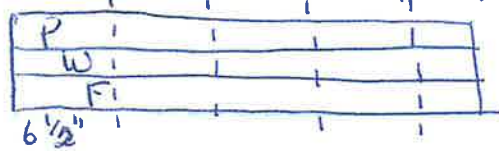
Flower (2) $2\frac{1}{2}$ x WOF

Sew:

You will sew (2) strip sets Pink/white/flower



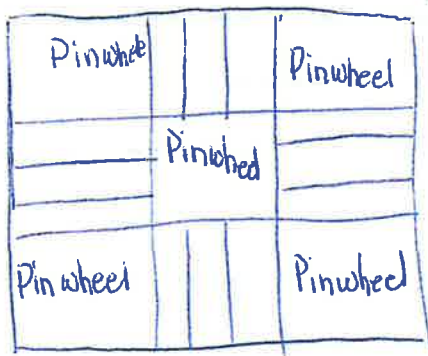
- Now cut these strip sets into $6\frac{1}{2}$ " segments



You need 16 segments

You will need (20) 3D Pinwheel blocks
to complete the project

Arrange according to picture
Picture



Make 4

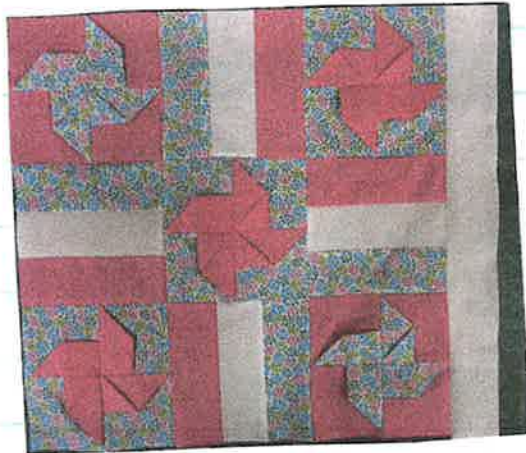
Sashings and Borders:

I used white for this.

- Cut (6) $2\frac{1}{2}$ x WOF Sashing fabric
 - sub cut into (2) $2\frac{1}{2}$ x $18\frac{1}{2}$ pieces
 - (2) $2\frac{1}{2}$ x 39 " "
 - (2) $2\frac{1}{2}$ x 43 " "

Sew:

- Sew a $2\frac{1}{2}$ x $18\frac{1}{2}$ sashing piece to a block



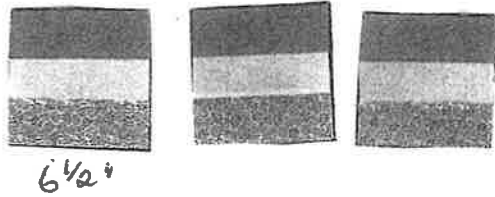
Make 2



Make 2 of these

Sew another block to the sashing, as picture shows.

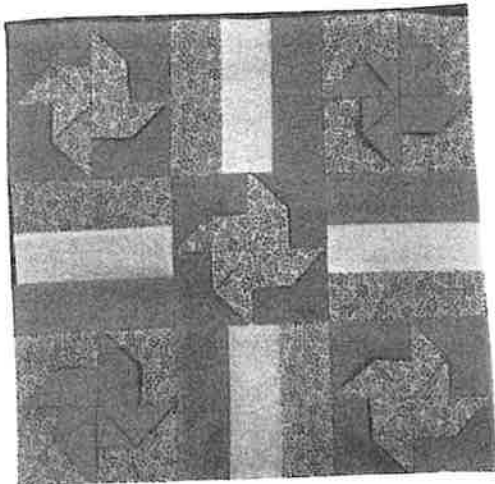
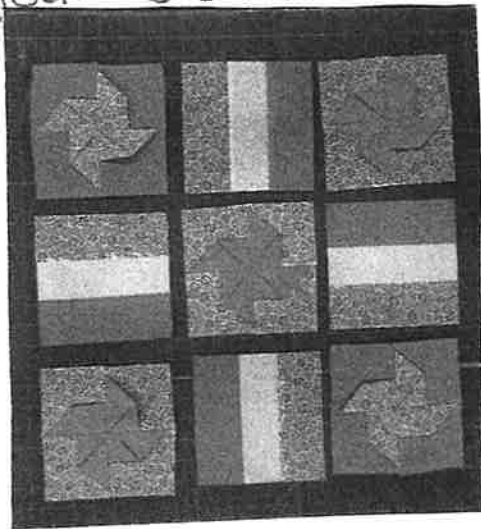
Now, cut these strip sets into $6\frac{1}{2}$ " segments.



You need 16 segments

Go to your 3D Pinwheels, You need 20 of these. The directions for the pinwheels were given in an earlier video.

Arrange your blocks according to the picture.



Sew together. It should measure $18\frac{1}{2}$ x $18\frac{1}{2}$

Make 4 of these blocks.



← sew a $2\frac{1}{2} \times 39$ sashing
between the segments

Now, add the $2\frac{1}{2} \times 39$ strips to the sides.
Press. Add the $2\frac{1}{2} \times 43$ strips to the top^{and}
bottom.

Sandwich — quilt — bind