

SHOOTING PINWHEEL

We can use 3" squares for all fabrics. You will need a total of 16 squares, 8 light colored, 4 dark, 2 medium, and 2 contrast squares. Draw a diagonal on the wrong side for each of the light-colored squares. Pair a light-colored square with each of the others. Sew $\frac{1}{4}$ " on both sides of the diagonal. Cut on the diagonal and press towards the darker side of the square. These new squares should be $2\frac{3}{4}$ ".

You can look at the picture and attach the squares as they are laid out or you can use these directions; l=light, m=medium, d =dark and c=contrast.

Sew ld to dl so that the two dark sides are together and cl to ld for the first row, then sew in this order so that light is sewed to contrast.

Row 1 ld, dl, cl, ld

Sew ml to ml two times for row 2 and 3, with light and medium are together

For row 2 add cl to the left side so light is with medium and the dark (on the right side) is with the light side in this order.

Row 2 cl, ml, ml, dl

For row 3 add ld to the left side so dark is with light and the light (on the right side) is with the medium side

Row 3 ld, lm, lm, lc

Sew dl to lc so that the two light sides are together and ld to dl, so the dark sides are together for the fourth row. Sew the two together so that cl are together.

Row 4 dl, lc, ld, dl

Sew Row 1 to Row 2 and Row 3 to Row 4 then sew them together.

The finished square should be $9\frac{1}{2}$ ".

