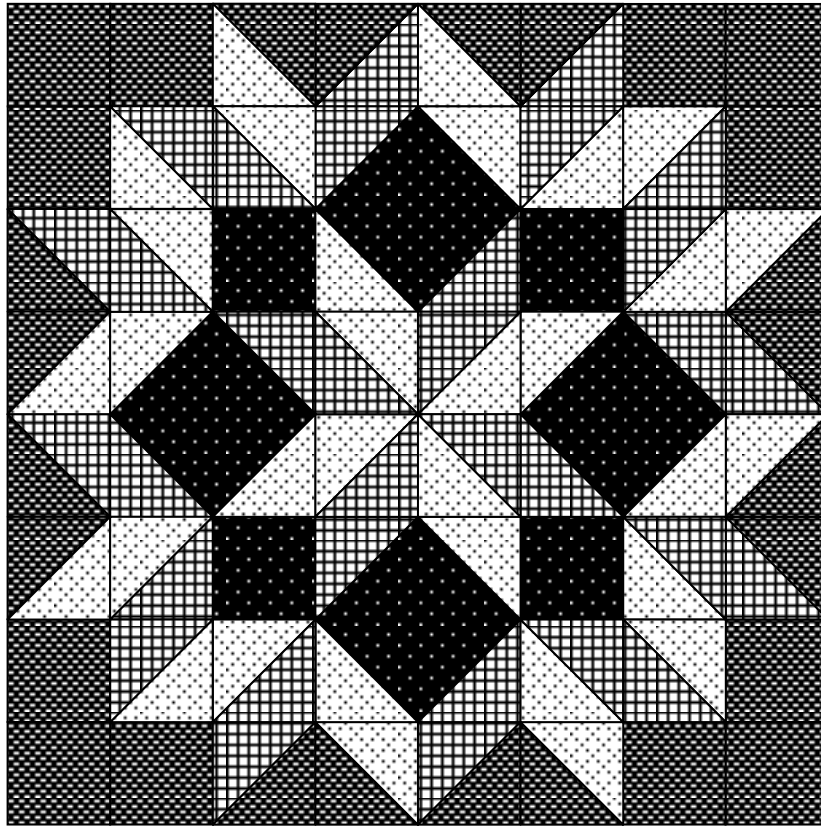


“Carpenters Wheel” Block

(Seam allowance of $\frac{1}{4}$ " used throughout)



Requirements:



Fabric One
Sixteen $3\frac{7}{8}$ " squares



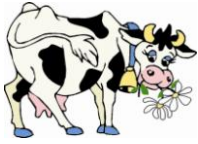
Fabric Three
Twelve $3\frac{1}{2}$ " squares
Eight $3\frac{7}{8}$ " squares



Fabric Two
Sixteen $3\frac{7}{8}$ " squares



Fabric Four
Four $3\frac{1}{2}$ " squares
Eight $3\frac{7}{8}$ " squares



“Carpenters Wheel” Block

(Seam allowance of $\frac{1}{4}$ " used throughout)

Making Your Carpenters Wheel Block:

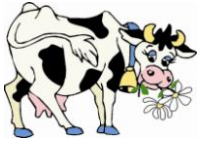
1) Using the general instructions (below) for half-square triangles, make the following quantities of them from the $3\frac{7}{8}$ " squares:

- Fabric One / Fabric Two - 16
- Fabric One / Fabric Three - 8
- Fabric One / Fabric Four - 8
- Fabric Two / Fabric Three - 8
- Fabric Two / Fabric Four - 8

2) Use the block diagram on page two to assemble all your half-square triangles and the $3\frac{1}{2}$ " squares into the required arrangement.

Making Half Square Triangles:

- 1) Pair two $3\frac{7}{8}$ " squares of the specified fabrics, right sides together.
- 2) Draw a diagonal line on the back of one of these squares.
- 3) Sew $\frac{1}{4}$ " either side of this line.
- 4) Cut along pencil line.
- 5) Open squares and press so the seam allowances are under the darker fabric.



“Carpenters Wheel” Block

(Seam allowance of 1/4" used throughout)



Fabric Requirements for other block sizes :

hed unit square size (inches)	2	3	4	5	6	7
hed block size (inches)	16 x16	24 x24	32 x32	40 x40	48 x48	56 x56
c One (metres)	0.2	0.2	0.3	0.5	0.6	0.8
c Two (metres)	0.2	0.2	0.3	0.5	0.6	0.8
c Three (metres)	0.2	0.2	0.4	0.6	0.7	0.8
c Four (metres)	0.2	0.2	0.3	0.5	0.6	0.6