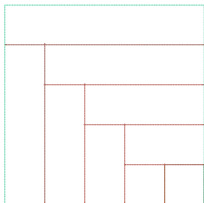
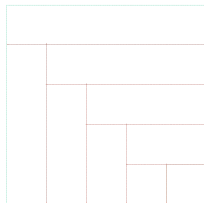


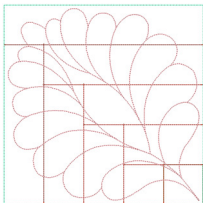
**Shd\_foundation\_01\_200.vp3**  
7.89x7.89 inches; 1,459 stitches  
18 thread changes; 5 colors



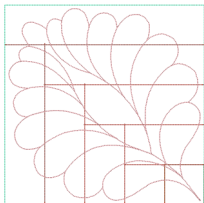
**Shd\_foundation\_01\_240.vp3**  
9.45x9.44 inches; 1,730 stitches  
18 thread changes; 5 colors



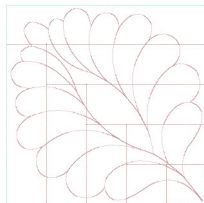
**Shd\_foundation\_01\_260.vp3**  
10.24x10.23 inches; 1,868 stitches  
18 thread changes; 5 colors



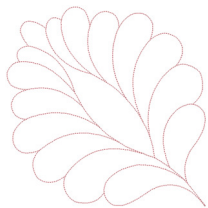
**Shd\_foundation\_01a\_200.vp3**  
7.87x7.87 inches; 3,684 stitches  
19 thread changes; 6 colors



**Shd\_foundation\_01a\_240.vp3**  
9.45x9.44 inches; 4,384 stitches  
19 thread changes; 6 colors

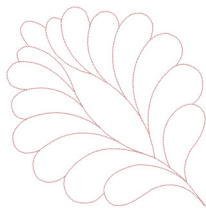


**Shd\_foundation\_01a\_260.vp3**  
10.24x10.23 inches; 4,738 stitches  
19 thread changes; 6 colors



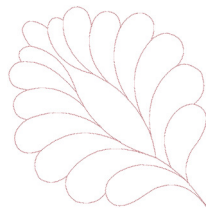
**Shd\_foundation\_01q\_200.vp3**

7.54x7.59 inches; 2,225 stitches  
1 thread changes; 1 colors



**Shd\_foundation\_01q\_240.vp3**

9.06x9.11 inches; 2,654 stitches  
1 thread changes; 1 colors



**Shd\_foundation\_01q\_260.vp3**

9.81x9.87 inches; 2,870 stitches  
1 thread changes; 1 colors

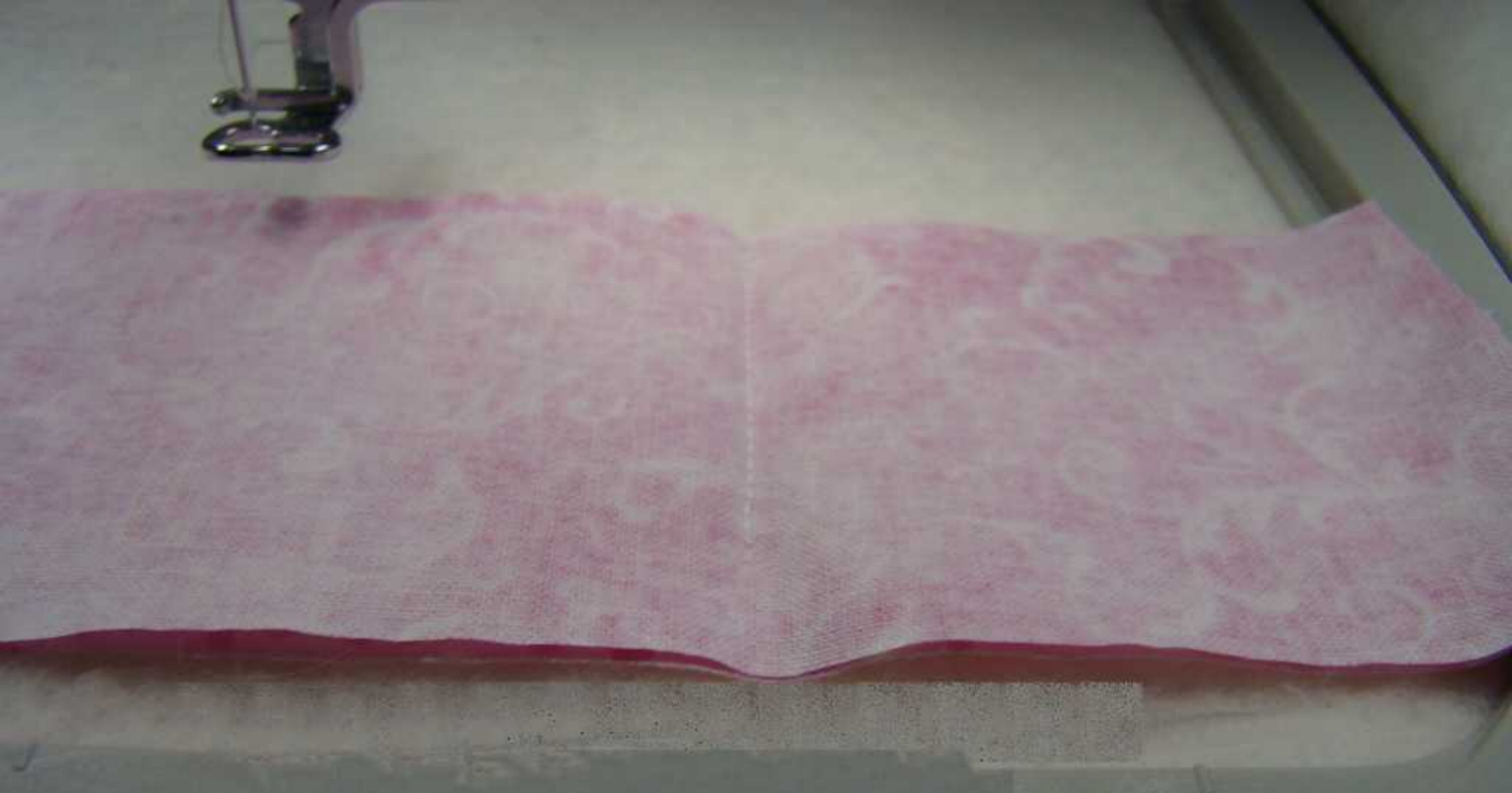


Step 1

will outline the first placement

then lay your piece down  
allowing for seam allowance  
and it will sew out all around  
and you can trim

1 hoop backing and cotton batting



Place second fabric down along the proper place  
and sew to the first fabric  
Flip out and smooth out  
and next step is to sew the placement line for third fabric  
trim if needed

START  
STOP

fold out and trim

240 x 240mm      9-1/2" x 9-1/2"



fold over and finger press  
next placement line will sew



Place next fabric strip over placement line  
making sure you have a 1/4 inch seam  
Sew seam





trim once again



40 x 240mm

9-1/2" x 9-1/2"

Fold out, Finger press and  
next placement line will sew out

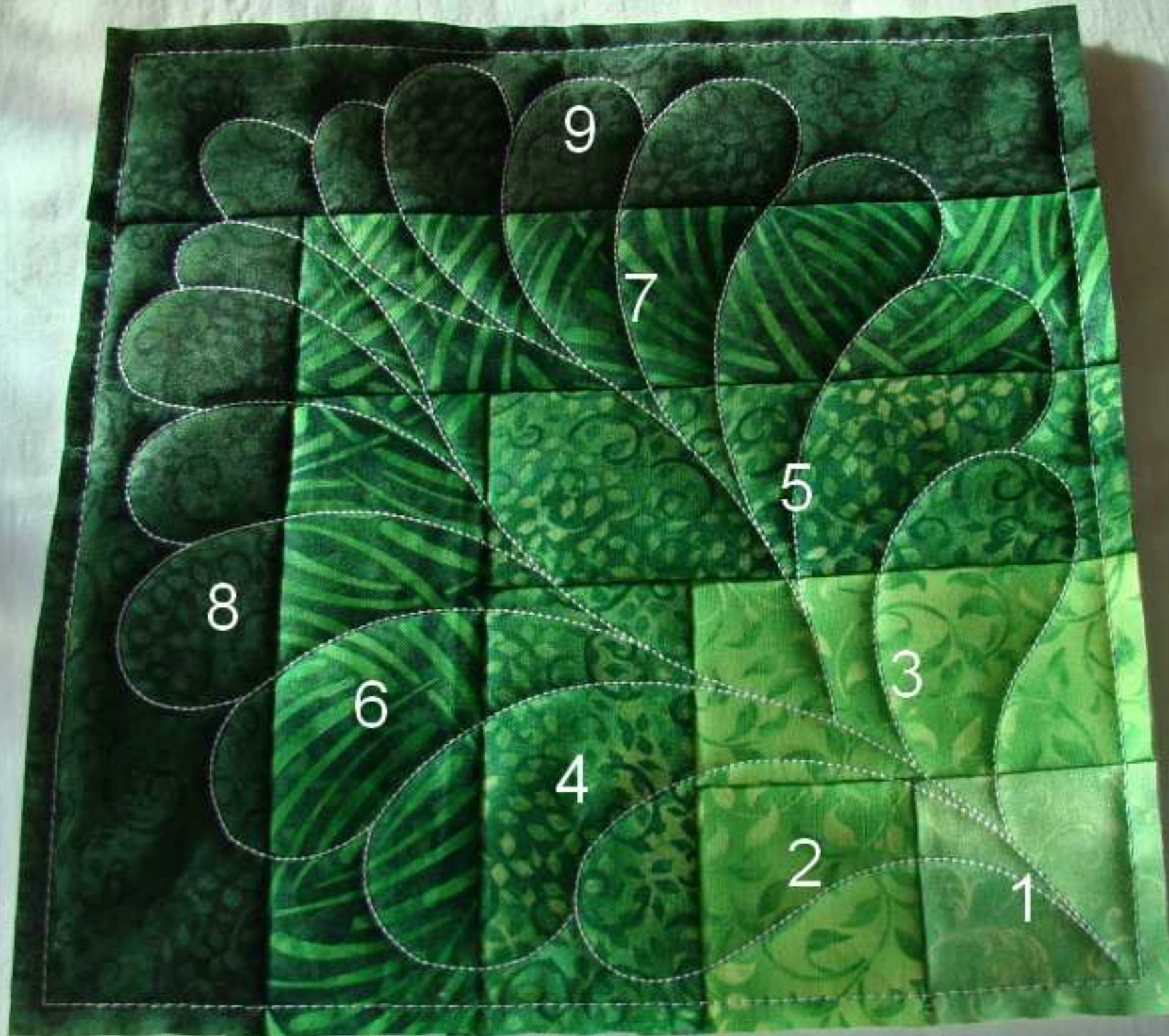
240 x 240mm

9-1/2" x 9-1/2"

place next fabric strip just over the placement line  
leaving a 1/4 inch seam allowance  
and sew



Continue following the numbers  
on the finished block



At the end a basting out line sews out  
and you can use this line to cut a perfect square

