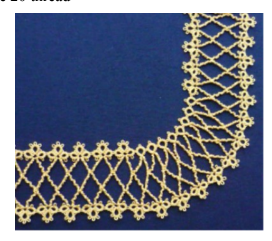
Tatted Yoke in One or Two Colours Pricilla Yoke file 2 of 3 page 18

Worked in size 20 thread





Abbreviations:

 $\overline{R} = ring$, p = picot, + = join, RW = reverse work, DNRW = do not reverse work, CH = Chain,

Clover

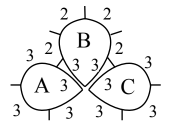
R.A $3, (p, 3) \times 3$

R.B 3, +2, p, 2, p, 2, p, 3

R.C 3, +3, p, 3, p, 3

Chains

Nine 4:4 'sets' ie (4 first half stitches:4 second half stitches) x 9.

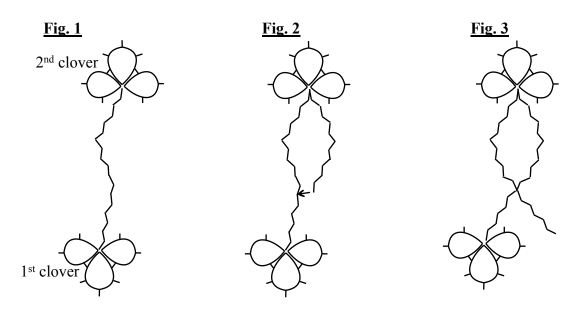


1st clover, RW

CH. (4:4 'set') x 9 tension DNRW

2nd clover (Fig.1) DNRW, take auxiliary thread behind the 2nd clover, then

CH. (4:4) x 6, + to previous chain between 3rd and 4th 'sets' (Fig.2), 3 'sets', tension, (Fig. 3) RW,



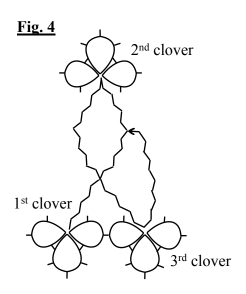
*3rd clover, join to 1st clover, RW (Fig.4)

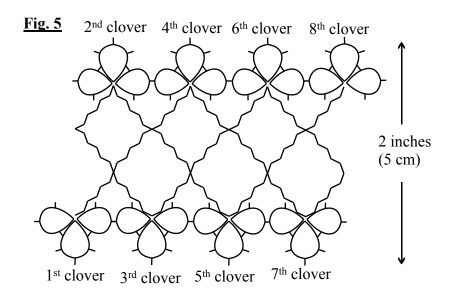
<u>CH.</u> (4:4) x 6, + to previous chain between 3rd and 4th 'Sets' (Fig.4), 3 'sets', tension DNRW take auxiliary thread to the back of your work then

4th clover, join to the 2nd clover (Fig. 5), DNRW,

CH. (4:4) x 6, + to previous chain between 3rd and 4th 'Sets' (Fig.5), 3 'sets', tension RW**

Repeat from * to ** for the required length





Turning the corner.

The original pattern says to replace the clovers on the inner edge with single rings with the stitch count 4, (p, 4) x 3. This is the same stitch count as ring 'B' in the clovers so I closed them so as they the same Size. I found that I needed to work 8 instead of 6 to turn the corner. In the photograph with the original pattern these rings appear to be smaller - perhaps 3 (p, 3) x 3 so if the rings were to be smaller perhaps only 6 would be required to turn the corner.