

For the diamond shape please visit this site. Please note that the square, triangle and diamond shapes can all be worked together by joining sides and end rings as you progress.

2 shuttles required and the same thickness of thread throughout.
NB - I have used italics (and red text) where those who like to do 'front side, back side' tatting need to reverse the order of working double stitches. This does not apply to the second side of a regular split ring.


## Abbreviations

| Wsh1 | working <br> shuttle 1 | Wsh2 | working shuttle 2 | SCMR | self closing mock <br> ring |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Cl | close | Btwn | between | T\&C | Tie and cut |
| R | ring | RW | reverse work | Lp | long picot |
| Cl | close | DNRW | do not reverse work | T\&C | tie and cut |
| btwn | between | SS | switch shuttles |  |  |

## Square

Join threads or work without a knot
SCMR1: 4-4SS
R: $\quad 3-4 \mathrm{Lp} 4-3 \mathrm{Cl}$ SS
SCMR1: 4-4CI RW
R2: 1-4-4-1 CI SS DNRW
Ch: $1+(R 2) 3-3 R W$
R3: $3+\left(1^{\text {st }}\right.$ part SCMR1) $2+\left(2^{\text {nd }}\right.$ part SCMR1) $2-3 \mathrm{Cl}$ RW
Ch: $3-3$ RW
R4: $3+(\mathrm{R} 3) 2-2-3 \mathrm{Cl}$ RW
Ch: 3-3-1RW SS
SCMR5: $4+(R 4) 4$ SS
R: $\quad 3+\left(\right.$ next p R4) $4+\left(L p 2^{\text {nd }}\right.$ part SCMR1) $4-3 \mathrm{Cl}$ SS
www.janeeborall.freeservers.com/

SCMR5: 4-4 CI RW
R6: 1 + (Ch) 4-4-1 CI DNRW SS
Ch: $1+(R 6) 3-3$ RW
R7: $3+\left(1^{\text {st }}\right.$ part SCMR5) $2+\left(2^{\text {nd }}\right.$ part SCMR5) $2-3$ Cl RW
Ch: $3-3$ RW
R8: $3+(\mathrm{R} 7) 2-2-3 \mathrm{Cl}$ RW
Ch: 3-3-1 RW SS
SCMR9: $4+(R 8) 4$ SS
R: $\quad 3+\left(\right.$ next p R8) $4+\left(\mathrm{Lp} 2^{\text {nd }}\right.$ part SCMR1) $4-3 \mathrm{Cl}$ SS
SCMR9: 4-4 CI RW
R10: 1 + (Ch) 4-4-1 CI DNRW SS
Ch: 1 + (R10) 3-3 RW
R11: $3+\left(1^{\text {st }}\right.$ part SCMR9) $2+\left(2^{\text {nd }}\right.$ part SCMR9) $2-3$ CI RW
Ch: $3-3$ RW
R12: $3+(R 11) 2-2-3 \mathrm{Cl}$ RW
Ch: 3-3-1 RW SS
SCMR13: $4+(R 12) 4$ SS
R: $\quad 3+\left(\right.$ next p R12) $4+\left(L p 2^{\text {nd }}\right.$ part SCMR1) 4-3 CI SS
SCMR13: $4-4$ CI RW
R14: 1 + (Ch) 4-4-1 CI DNRW SS
Ch: $1+($ R14) 3 - 3 RW
R15: $3+\left(1^{\text {st }}\right.$ part SCMR13) $2+\left(2^{\text {nd }}\right.$ part SCMR1) $2-3$ CI RW
Ch: 3 - 3 RW
R16: $3+(R 15) 2+\left(2^{\text {nd }}\right.$ part SCMR1) $2+\left(1^{\text {st }}\right.$ part SCMR1) 3 CI RW
Ch: $\quad 3-3+\left(1^{\text {st }} p\right.$ of R2) $1 \mathrm{~T} \& \mathrm{C}$ base of SCMR1

## Triangle

SCMR1: 6 - 2 SS

$$
\text { Ra: } 2+\text { (last p) 3-2-2 Cl SS }
$$

SCMR1: 2 SS
Rb: $\quad 2+(R a) 2-2-2 \mathrm{Cl}$ SS
SCMR1: 2 SS
Rc: $2+(R b) 2-3-2 \mathrm{Cl}$ SS
SCMR1: $\quad 2+$ (last p Rc) 6 CI RW
R2: 1-3-3-1 CI DNRW SS
Ch: $1+(R 2) 3-3 R W$


R3: $2+$ (join btwn Rc \& SCMR) 2 Cl RW
Ch: $3-3 R W$
R4: $2+($ next p Rc) 2 Cl RW
Ch: 3-3-1 DNRW SS
R5: $1+(C h) 3$ - (this is the ring you start joining to another element with) $3-1$ Cl SS
DNRW
Ch: 1 + (R5) 3-3RW
R6: $2+$ (join btwn Rc \& R4) 2 Cl RW
Ch: $3 L j(R b)-3 R W$
R7: $2+(p$ on Ra) 2 Cl RW
Ch: 3-3-1 DNRW SS
R8: 1 + (Ch) 3-3-1 CI DNRW SS
Ch: $1+(R 8) 3-3 R W$
R9: $2+$ (join btwn Ra \& R7) 2 Cl RW
Ch: 3-3
R10: 2 + (join btwn Ra \& SCMR) 2 CI RW
Ch: $3-3+(R 2) 1 T \& C$ base SCMR1
For any further help please email me.

