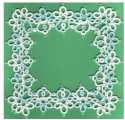
HOME Edging Worked in One Pass © Jane Eborall – 2005



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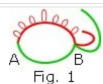
This edging is worked in one piece. No second row needed to achieve a deep and pretty edging which measures 1 $\frac{1}{2}$ " when worked in no. 20 thread. I used Finca Bollilos thread for the above and it worked out to be 1 $\frac{1}{4}$ ". **Please note** - this pattern includes a join which I've called the continuous thread join.

Skills required. Split rings, rings on chains and rings on split rings. The continuous thread join is shown and explained below.

Abbreviations

| 7.00.01.01.01.0 | | | |
|-----------------|---|------|---|
| Ch | chain | SR | split ring |
| – or p | picot | + | join |
| RoCh | ring on chain | / | after the / make 2nd half of SR |
| vsp | very small picot (smallest you can make) | RoSR | ring on split ring |
| Sh1 | working shuttle 1 (shuttle in right hand) | Sh2 | working shuttle 2 (shuttle in right hand) |
| CTJ | continuous thread join | Rw | reverse work |
| SLT | shoe lace trick (tie a knot!) | Cl | close |

Making the CTJ - continuous thread join





Using a hook, take Sh1 thread under and up through the last very small picot of side 1. Push Sh2 through the loop and gently tighten.

Continue through all the picots on this side of the SR.

RoSRa

RoSRb

Fig. 3

RoSRd

RoS Ro

RoCh

Please note that the sections vary slightly as alternate ones have a ring on the chain to which following chains join.

Section 1 - Sh1 is purple on the diagrams

SR1: 8 / 2 vsp 4 vsp 2 Cl

SR2: 1 vsp 1 vsp 2 vsp 2 - 2 vsp 2 vsp 1 vsp 1 / 3

RoSR a: (4 + [vsp SR1] 8 - 8 vsp 4 Cl) 3

RoSR b: (4 + [vsp RoSR a] 10 - 10 vsp 4 Cl) 3

RoSR c: (4 + [vsp RoSR b] 8 - 8 vsp 4 Cl) 3 Close SR2 Using

Sh2 CTJ to vsp's on SR2 – see Figs 1 & 2

Ch: 6 RoCh(4 vsp 4 Cl) 6 Change to Sh1

SR3: 4-4/4

RoSR d: (6 + [p on SR2] 6 Cl) 4 Close SR3 Change to Sh2

Ch: 6 RoCh(4 vsp 4 Cl) 6 + (last vsp on first side SR1) Rw

SR4: 2 + (vsp RoSR2 [ring c]) 4 vsp 2 / 8 Cl SLT Rw

Section 2

SR5: 8 / 2 + (vsp SR4) 4 vsp 2 Cl

SR6: 1 vsp 1 vsp 2 vsp 2 - 2 vsp 2 vsp 1 vsp 1 / 3

RoSR e: (4 + [vspSR5] 8 + [RoSR c on SR2] 8 vsp 4 Cl) 3

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RoSR f: (4 + [vsp RoSR e] 10 - 10 vsp 4 Cl) 3

RoSR g: (4 + [vsp RoSR f] 8 - 8 vsp 4 Cl) 3 Close SR6 Using Sh1 CTJ to vsp's on

SR1 - see Figs 1 & 2

Ch: 6 + (RoCh on last section) 6 Change to Sh2

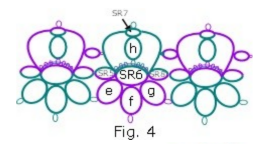
SR7: 4 - 4 / 4

RoSR h: (6 + [p on SR6] 6 Cl) 4 Close SR7 Change

to Sh1

Ch: 6 vsp 6 + (last vsp on first side SR6) Rw

SR8: 2 + (vsp last RoSR6 - g) 4 vsp 2 / 8 Cl SLT Rw



Fia. 5

Corners

After making a SR4 or SR8 continue with

SR1: 8 / 2 + (vsp SR4 or SR8) 4 vsp 2 Cl

SR2:1 vsp 1 vsp 2 vsp 6 / 3

RoSR a: (4 + [vsp SR1] 8 + [last RoSR of last section] 8 vsp

4 CI) 3

RoSR b: (4 + [vsp RoSR a] 10 - 10 vsp 4 Cl) 3

RoSR c: (4 + [vsp RoSR b] 8 - 8 vsp 4 Cl) 3 Close SR2

SR3: 6 vsp 2 vsp 1 vsp 1 / 3

RoSR d: (4 + [vsp RoSR c] 8 - 8 vsp 4 Cl) 3

RoSR e: (4 + [vsp RoSR d] 10 - 10 vsp 4 Cl) 3

RoSR f: (4 + [vsp RoSR e] 8 - 8 vsp 4 Cl) 3 Close SR3 Change to Sh1

CTJ through vsp's on SR3 & SR2

Ch: 10 + (vsp on RoCh)

SR4: 6/3-3CI

Ch: vsp 10 + (vsp SR3)

SR5: 2 + (vsp RoSR3 - f) 4 vsp 2 / 8 Cl SLT Rw

Any questions? Please email me.