**HOME** 

## Double Sided Edging - 2007 © Jane Eborall 2007



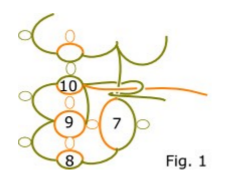
Click here

This simple edging is worked in one piece. When using a no. 60 thread it gives a depth of just over 1"

## Abbreviations

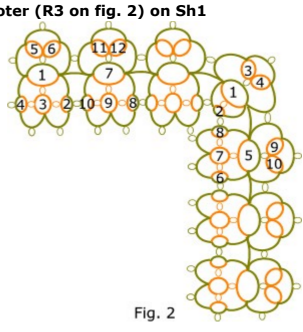
R	ring	Ch	chain
– or p	picot	SR	split ring
/	after the / make 2nd half of SR	vsp	very small picot (smallest you can make)
, Sh1 Lj SS	Shuttle 1 (shuttle in right hand) join made with shuttle thread Switch shuttles	Sh2 + T & C	Shuttle 2 (shuttle in right hand) join Tie and cut

In this pattern I have used a 'wrap join'. This is simply a join around one end of a chain enabling the tatter to progress from the lower to the upper side of the edging. See fig. 1



## Start with the colour required on the ring of the footer (R3 on fig. 2) on Sh1 Side 1

±			
6 – 6 / vsp 6 – 6 Rw			
vsp 6 Rw			
2 – 2 / 2 – 2 Rw			
4 – 4 Rw			
2 + (SR2) 2 + (SR1) 2 - 2 Rw			
4 – 4 Rw			
2 + (R3) 2 / 2 – 2 Rw			
6 Lj (vsp SR1) 6 – 6 Rw			
4 + (SR1) 4 Rw			
4 – 4 Rw			
4 + (same p on SR1 as R5) 4 Rw			
6 – 6 + (vsp Ch) 8 Rw			
6 – 6 / 6 – 6 Rw			
vsp 6 Rw			
2 – 2 / 2 – 2 Rw			
4 – 4 Rw			
2 + (SR8) 2 + (SR7) 2 - 2 Rw			
4 - 4			
2 + (R9) 2 / 2 + (SR4) 2 Rw			
6 wrap join (top of SR6) 6 + (correspondence)			
Repeat from * for length required finishing af			



Ch: 6 wrap join (top of SR6) 6 + (corresponding p of last section) 6 Rw Repeat from \* for length required finishing after the chain following R6. **Corner** 

1

SR1: 6 - 6 / 6 - 6 Rw Ch: vsp 6 Rw SR2: 2 + (SR1) 2 / 1 - 4 + (SR on last side) 1 6 wrap join (SR1) 8 + (p on corresponding Ch on side) 8 Rw Ch: R3: 4 + (SR1) 4 Rw Ch: 6 - 6 Rw R4: 4 + (SR1) 4 Rw Ch: 8 – 8 Lj (vsp Ch) 8 Rw Side 2 SR5: 6 - 6 / 6 - 6 Rw Ch: vsp 6 Rw SR6: 2 - 2 / 2 - 2 Rw 4 – 4 Rw Ch: 2 + (SR6) 2 + (SR5) 2 - 2 Rw R7: Ch: 4 – 4 Rw SR8: 2 + (R7) 2 / 2 + (SR2 on corner) 2 Rw Ch: 6 wrap join (SR5) 6 + (corner Ch) 6 Rw R9: 4 + (SR5) 4 4 – 4 Rw Ch: R10: 4 + (SR5) 4 6 – 6 Lj (vsp) 8 Ch: Continue side as before. For further help or to add any suggestions please email me.