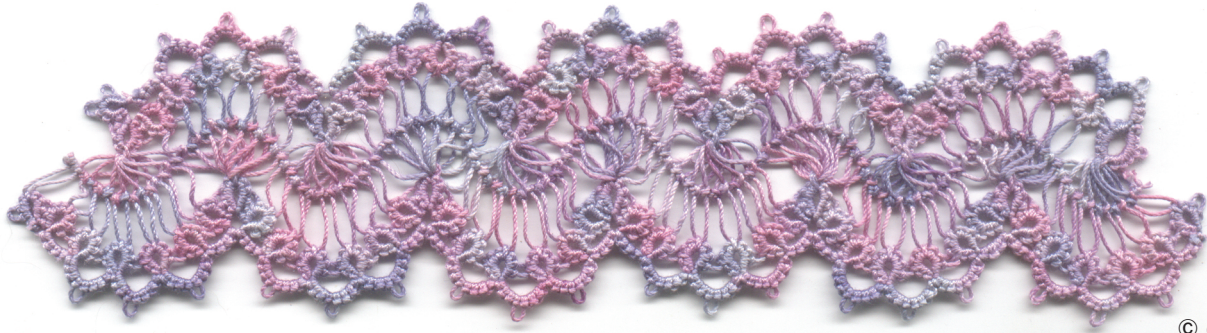


Pattern Edging #1







Mark Myers
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This pattern can be used as a nice double scalloped edging or it is great as a bookmark in a short length. This sample was made from Manuela #203 size 20.

Abbreviations:

R=ring
CH=chain
"- "=picot
"+ "=join
RW=reverse work
CLR=close ring
ZZCh=zig zag chain

Diagram Key:

 =ring
 =chain
 =picot
 =join

Row#1

Load 2 shuttles using CTM

ZZCH: [1U-1D]

Repeat for desired length.

Row#2

Load 2 shuttles using CTM

R: 2-2-2-2, CLR

R: 2+(to last p of prev R)2+(to 7 picots of ZZCh)2-2, CLR

R: 2+(to last p of prev R)2+(to next p of ZZCh)2-2, CLR, RW

CH: 4, RW

*R: 2+(to last p of prev R)2+(to next p of ZZCh)2-2, CLR, RW

CH: 4-4, RW*

Repeat from * to * 2 more times

R: 2+(to last p of prev R)2+(to next p of ZZCh)2-2, CLR, RW

CH: 4, RW

R: 2+(to last p of prev R)2+(to next p of ZZCh)2-2, CLR

R: 2+(to last p of prev R)2+(to 7 picots of ZZCh)2-2, CLR

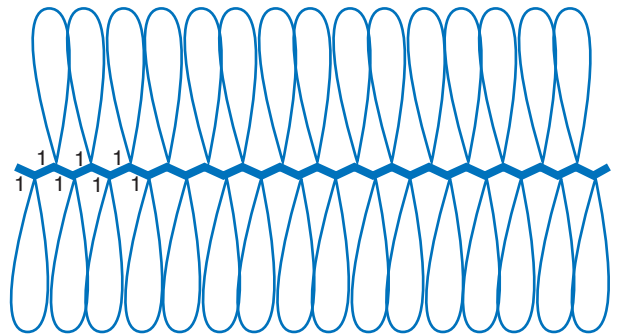
R: 2+(to last p of prev R)2+(to next p of ZZCh)2-2, CLR, RW

This completes one section of a scallop. Repeat to the end of length.

Row#3

Load 2 shuttles using CTM

This row is the same as Row#2, but is offset to reflect the opposite side.



Sample made with 72 picots on one side
and 65 on the other.

