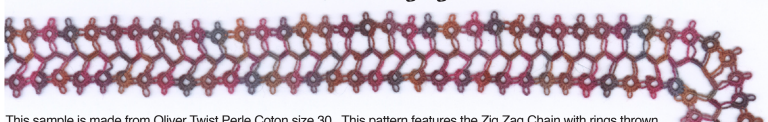
Pattern Edging #3



This sample is made from Oliver Twist Perle Coton size 30. This pattern features the Zig Zag Chain with rings thrown off of each half of the Zig Zag Chain using the respective shuttles. Possibilities abound!

Abbreviations:

R=ring CH=chain

"-"=picot "--"=long picot "+"=join

RW=reverse work CLR=close ring ZZCh=zig zag chain Diagram Key:

0

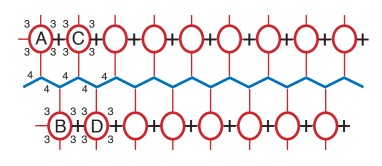
=ring

Y

=chain

ı =picot

+ =join



Load 2 shuttles using CTM CH: 4U, leave space of thread

Sh#1[RA: 3-3-3-3, CLR], leave space of thread

CH: 4D, leave space of thread

Sh#2[RB: 3-3-3-3, CLR], leave space of thread

CH: 4U, leave space of thread

*Sh#1[RC: 3+(to last p of RA)3-3-3, CLR], leave space of thread

Mark Myers

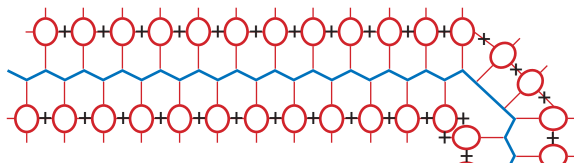
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CH: 4D, leave space of thread

Sh#2[RD: 3+(to last p of RB)3-3-3, CLR], leave space of thread*

Repeat from * to * for desired length.

Tie and work in ends.



Turning the Corner

After making a CH: 4U, continue making the CH and Rs as thus:

CH: 4U

Sh#1[R: 3+(to last p of prev R)3-3-3, CLR]

CH: 4U

Sh#1[R: 3+(to last p of prev R)3-3-3, CLR]

CH: 4U

Sh#1[R: 3+(to last p of prev R)3-3-3, CLR]

This completes the corner.

CH: 4D

Sh#2[R: 3+(to last p of prev bottom R)3+(to next p of same R)3-3, CLR]

Continue with the ring and chain combination.