

Pattern Edging #4







Mark Myers
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This sample is made from Oliver Twist Perle Coton size 30. The treatment of the picots is based on the same premise as the twisting double picot and encapsulated picot of Pattern #2. It is a matter of manipulating the picots in order to create the effect. To do this you twist the long picot of the ring once, pass the long picot of the Mock Ring through the twisted picot, twist the ring picot again, join the twisted picot to last picot of previous ring. It will be written as thus: (twist, pass, twist, join to R) This pattern also features a Mock Ring. Self Closing Mock Ring works as well.

Abbreviations:

R=ring
CH=chain
"-"=picot
"--"=long picot
"+"=join
RW=reverse work
CLR=close ring
MR=Mock Ring

Diagram Key:

 =ring
 =chain
 =picot
+ =join
 =twisted picot

Load 2 shuttles using CTM

MR: 7[RA: 3-3-3--3]4--4[RB: 5+(twist once, pass long p of MR thru, twist again, join to last p of RA)5-5--5]4--4[RC: 7+(twist, pass, twist, join to RB)7-7--7]4--4[RD: 5+(twist, pass, twist, join to RC)5-5--5]4--4[RE: 3+(twist, pass, twist, join to RD)3-3-3]7, CLMR, RW

CH: 7--4[RF: 3--3-3--3]4--4[RG: 5+(twist, pass, twist, join to RF)5-5--5]4--4[RH: 3+(twist, pass, twist, join to RF)3-3--3]7, RW
MR: 7[RI: 3-3-3--3]4+(twist, pass last free long picot of prev MR and let hang)4[RJ: 5+(twist last p of RI and join)5-5--5]4--4[RC: 7+(twist, pass, twist, join to RB)7-7--7]4--4[RD: 5+(twist, pass, twist, join to RC)5-5--5]4--4[RE: 3+(twist, pass, twist, join to RD)3-3-3]7, CLMR, RW

This completes one set. Continue with CH and MR combination for desired length.

