

EDGE WITH INTERLOCKING RINGS

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ABBREVIATIONS

CTM = Continuous thread method
R = Ring
- = Picot
FR = Floating ring
Clr = Close
SR = Split ring.

1 SHUTTLE

1 SHUTTLE FOR CELTIC TATTING



ROUND 1

2 normal shuttle

Start with a picot (use a paper clip) in the CTM to join in the end.

SR1 = 7ds - 7ds / 14ds. Clr.

SR2 = 7ds - 7ds / 14ds. Clr

Make the size wanted.

Corner = join the picot two rings.

ROUND 2

1 shuttle

1 shuttle for celtic tatting

Pass the thread (Shuttle 2 = celtic tatting) inside the SR1 to the 1st interlocking ring.

SR1 = 14ds / 7ds (FR = 3ds - 1ds - 1ds - 1ds - 1ds - 1ds - 1ds - 3ds Clr.)7ds. Clr.

Make the size wanted.

Corner

SR = 14ds / 7ds (FR = 3ds - 1ds - 1ds - 1ds - 1ds - 1ds - 1ds - 3ds Clr.)7ds. Clr.

FR = 3ds - 1ds - 1ds - 1ds - 1ds - 1ds - 1ds - 3ds Clr.

SR = 14ds / 7ds (FR = 3ds - 1ds - 1ds - 1ds - 1ds - 1ds - 1ds - 3ds Clr.)7ds. Clr.

