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Click here

vsp Cl

SS

smp

BTS

		0.00
Abbreviations		
R	ring	
SR	Split ring	
MB	Move bead (on shuttle thread)	
RW	Reverse work	
Lp	Long picot	
VLp	Very long picot	

Very small picot close Switch shuttles Small picot Bare thread space

**Materials required -** 2 yards on Sh1 and 1 yard on Sh2. 2 beads on Sh1. All Lp's in this pattern are roughly  $\frac{3}{2}$ " unless otherwise stated.

R1: 1 Lp 1 Lp 1 Lp 1 Lp 1 MB 1 Lp 1 Lp 1 Lp 1 DP 1 Lp 1 Lp 1 Lp 1 MB 1 Lp 1 Lp 1 Lp 1 Cl

SR2: 6 / 3 vsp 3 Cl SS

Ch: place a paperclip to hold a space on the core thread 6 SS

R3: BTS (1/2") 2 smp 2 Cl SS

Ch: BTS (just over ½") 1 RW

SR4: 6 + (start of last Ch removing paperclip) / 4 VLp ( $1\frac{1}{1}$ ") 1 + (VLp after twisting 10 times) 1 VLp ( $1\frac{1}{1}$ ") 1 + (VLp after twisting 10 times) 1 Cl RW Ch: 1 RW

SR5: 3 + (vsp SR2) 3 / 2 VLp (1<sup>1</sup>/<sub>4</sub>") 1 + (VLp after twisting 10 times) 1 VLp (1<sup>1</sup>/<sub>4</sub>") 1 + (VLp after twisting 10 times) 2 Cl

Ch: 8 T & C to base R1. No need to sew in ends as they can be part of the mane! Cut the mane to length required.



