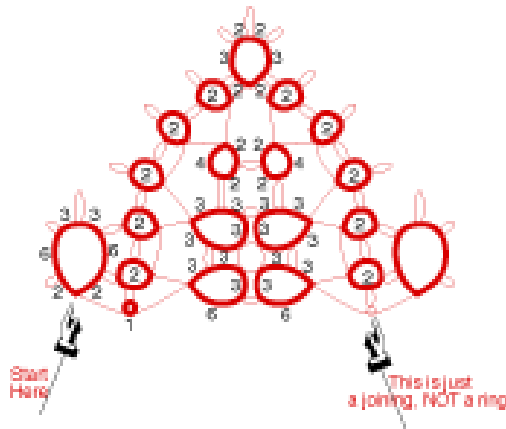





# Van Dyke Edging

by Mark Myers  
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## Visual Diagram Key

-  = Ring
-  = picot
-  = space of thread

## Abbreviations

- R = Ring
- CH = Chain
- \* = Picot
- \*+ = joining picot
- CLR = close ring
- RW = reverse work

- R1: 2-6-3-3-6-2, CLR. Leave 1/4" space of thread.  
 R2: 1-1, CLR, RW, thread space.  
 R3: 6-3-3-3, CLR, RW, thread space.  
 R4: 2+(to p of R2)2+(to last p of R1)2-2, CLR, thread space  
 R5: 2+(to last p of R4)2+(to 4th p of R1)2-2, CLR, RW, thread space.  
 R6: 3+(to last p of R3)3+(to next p of R3)3-3-3, CLR, RW, thread space.  
 R7: 2+(to last p of R5)2-2-2, CLR, thread space.  
 R8: 2+(to last p of R7)2-2-2, CLR, thread space.  
 R9: 4+(to last p of R6)2-2, CLR, RW, thread space.  
 R10: 2+(to last p of R8)2-2-2, CLR  
 R11: 2+(to last p of R10)3-2-2-3-2, CLR  
 R12: 2+(to last p of R11)2-2-2, CLR, RW, thread space.  
 R13: 2+(to last p of R9)2-4, CLR, RW, thread space.  
 R14: 2+(to last p of R12)2-2-2, CLR, thread space.  
 R15: 2+(to last p of R14)2-2-2, CLR, RW, thread space.  
 R16: 3+(to last p of R13)3+(to free p of R6)3+(to joining p of R6 & 3)3-3, CLR, RW, thread space.  
 R17: 2+(to last p of R15)2-2-2, CLR, thread space.  
 R18: 2+(to last p of R17)2-2-2, CLR, RW, thread space.  
 R19: 3+(to last p of R16)3+(to joining p)3+(to 1st p of R3)6, CLR, RW, thread space.  
 Join thread to last p of R18, thread space.

This completes one Van Dyke motif. Start another with a Large Ring that goes between the pointed motif. Continue on to desired length.