## Floating ring - on a SR

Use two shuttles and two colours

## Pattern

SR: 4-4/4(R:4-4-4-4)4
Six times

Tie into a ring, hide ends and cut.


## Diagram

The two different colours in the diagram show the working shuttle. Red is the first shuttle, blue is the second.


Mock picot and lock join
Use two shuttles and two colours

## Pattern

$1^{\text {st }}$ row
a
C: 4.
R: 8-8.
Repeat from $a$ four more times.


C: 4+.
Join to the beginning of the first chain
Reverse work
SR 8/8
$2^{\text {nd }}$ row
Make a mock picot
Skyttel 1: C: 4-4.
b
Skyttel 2: R: 4-4-4-4.
Skyttel 1: C: 4-4+. Join to the p on the next R of $1^{\text {st }}$ row.
Skyttel 1: C: 4-4.
Repeat from $b$ five more times
Tie, hide and cut.


