

Cable & wave stitch

Crochet wave openwork stitch with cable #1019



UK term | US term

Chain stitch - ch

Slip stitch – sl.st

Double crochet / Single crochet – dc / sc

Treble / Double crochet - tr / dc

1 tr/dc decrease

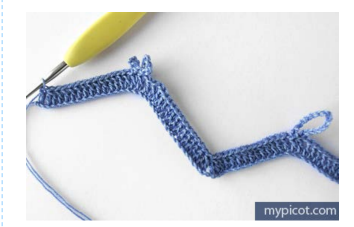
Foundation Chain: Multiples of 30 + 5

Row 1: 4 ch skip,

* 1ch skip, 1 tr/dc decrease in next 2ch, 10 tr/dc, 2tr/dc in the same ch, 1ch, 1 tr/dc in next ch, 15ch, insert hook through two loops of tr/dc and make sl.st.

Crochet 1tr/ dc in next ch, 1ch, 2tr/dc in the same ch, 10tr/dc, 1 tr/dc decrease in next 2ch, 1ch skip; rep from *,

1 tr/dc in last ch. Turn.



Row 2: 3ch,

* work 6 times: 1 tr/dc in tr/dc below + 1ch + skip 1st; then work 1tr/dc + 1ch in space of 1ch, 1tr/dc in tr/dc below, 2dc/sc + 23tr/dc +

2dc/sc in ring of 15 ch, 1 tr/dc in tr/dc below, 1ch + 1 tr/dc in space of 1ch;

work 6 times: skip 1 st + 1ch + 1tr/dc in next
st; rep from *,

1 tr/dc in ch below. Turn.



Row 3: 3ch,

* 1 tr/dc decrease over first space of 1 ch and tr/dc below,

work 5 times: 1 tr/dc in space of 1ch, 1 tr/dc in tr/dc below; 2tr/dc in the same space of 1 ch, 1ch, 1tr/dc in tr/dc below, 15ch, insert hook through two loops of tr/dc and make sl.st.

Crochet 1 tr/dc in tr/dc below, 1ch, 2tr/dc in the same space of 1 ch, work 5 times: 1 tr/dc in tr/dc below, 1 tr/dc in space of 1ch; 1 tr/dc



decrease over tr/dc below and space of 1ch; rep from*,

1tr/dc in third ch. Turn.



Repeat rows 2 - 3 until you have reached your desired length.

Finishing

Crochet rows 3 and 2 as described above, but do not make loops for the cable.



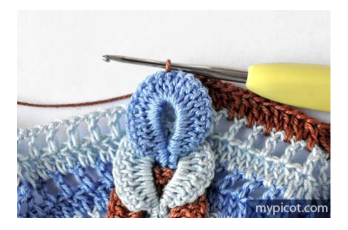
For the last row, crochet it the same way as row 3, but instead 15ch and sl.st, crochet as follows:

Drop the loop from your hook. Insert your hook from front to back into top of cable loop.





Grab the dropped loop with your hook and pull it through the top of cable.









Materials

Pearl crochet cotton size 8, and steel crochet hook size 1.50 - 1.75 mm / 8 - 6.

You may use any yarn of your choice, and a suitable hook.





