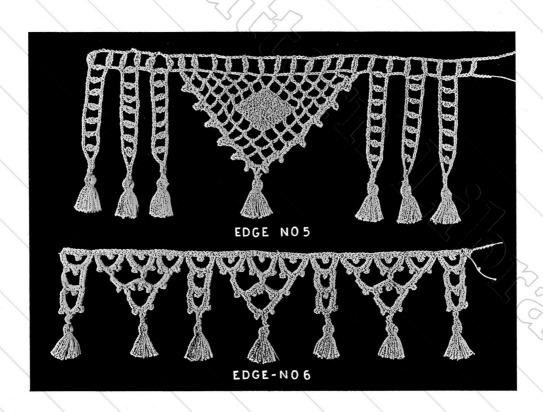
TWO CROCHETED EDGES

SUITABLE FOR

SCARF ENDS, TABLE COVERS, CENTERS, BED SPREADS, &c.



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DIRECTIONS

ch. - Chain Stitch s.c. - Single Crochet st. — Stitch d.c. - Double Crochet - Repetition mark, begin at that point.

FIGURE NO. 1.—CHAIN STITCH — Make a loop on the needle, thread over hook, pull another loop through it, repeat same until the desired length has been made. Each loop is called one chain.

FIGURE NO. 2.—SINGLE CROCHET STITCH — Start with any length of ch. 2nd row: Insert hook in the third ch.

from the needle and draw thread through, thread over needle and through the two loops on needle, then continue working 1 s.c.

FIGURE NO. 3.—DOUBLE CROCHET—Start with any length of ch. 2nd row: Thread over needle and insert hook in the fourth ch. from needle and draw thread through, giving three loops on the needle. *Thread over needle and through two loops, again thread over the needle and through two loops. Second stitch thread over, insert hook in next ch. along row, again giving 3 loops on the needle, repeat from*.

EDGE NO. 5.

First Row — Make any length desired of a continued ch. st.

Second Row — Pick up 17 ch. from hook with an s.c. ch. 4, pick up 5th s. of 17 ch. with s.c.* ch. 8, pick up 4th s. on long ch. with s.c. ch. 4, pick up 5th s. of 8 ch. Repeat from * making 12 meshes in all, ch. 7.

Turn — 1 s.c. on top of 2nd solid c. ch. 7, 1 s.c. on top of 3rd solid.

Repeat making 11 meshes.

Turn — 3 s.c. over 7 ch., ch. 7, 1 s.c. on top of 2nd mesh.

Turn — 3 s.c. over 7 ch., ch. 7, 1 s.c. on top of 2nd mesh.

Turn — 3 s.c. over 7 ch., ch. 7, 1 s.c. on top of 2nd mesh.

Repeat making 10 meshes.

Repeat making 4 meshes.

S d.c. on 1st s.c. between meshes for shell. 1 s.c. on center of 1st mesh, ch. 7, 1 s.c. in next mesh.

Repeat making 4 meshes.

2 s.c. over last mesh catch in 1st s.

Turn—ch. 5 for picot. 3 slip s. on top of 3 s.c. 3 s.c. in 1st mesh, ch. 7, 1 s.c. in center of 2nd mesh, ch. 7, 1 s.c. in next mesh, ch. 7, 1 s.c. in center of next mesh, 5 d.c. in 1st s. of preceding shell. 1 s.c. in center of shell, 5 d.c. in last s. of preceding shell, 1 s.c. in center of next mesh, ch. 7, 1 s.c. in center of next last mesh.

-3 s.c. in 1st mesh, ch. 7, 1 s.c. in center of next mesh, ch. 7, 1 s.c. in center of next mesh, 5 d.c. in 1st s. of preceding Turn shell, 1 s.c. in center of 1st shell, 5 d.c. between 2 preceding shells, 1 s.c. in center of preceding shell, 5 d.c. in last s. of preceding shell, 1 s.c. in center of 1st mesh, ch. 7, 1 s.c. in center of last mesh, 2 s.c. over last mesh,

Turn—ch. 5 for picot, 3 slip s. on top of 3 s.c. 3 s.c. in 1st mesh, ch. 7, 1 s.c. in center of 2nd mesh, ch. 7, 1 s.c. in center of shell, 5 d.c. between shell, 1 s.c. on top of shell, 5 d.c. between shell, 1 s.c. on top of last shell, ch. 7, 1 s.c. in center of 1st mesh,

Turn — 3 s.c. in 1st mesh, ch. 7, 1 s.c. in next mesh, ch. 7, 1 s.c. in center of shell, 5 d.c. between preceding shell, 1 s.c. in center of shell, ch. 7, 1 s.c. in 1st mesh, ch. 7, 1 s.c. in center of last mesh, 2 s.c. over last mesh, catch in last mesh of 3 s.c.

Turn — ch. 5 for picot, 3 slip s. on top of 3 s.c. 3 s.c. in 1st mesh, ch. 7, 1 s.c. in center of 2nd mesh. Repeat making 4 meshes

Turn — 3 s.c. in 1st mesh, ch. 7, 1 s.c. in 2nd mesh, repeat making 3 meshes in all. 2 s.c. in last mesh, catch in 1st s. of 3 s.c. Turn — ch. 5 for picot, 3 slip s. on top of 3 s.c. 3 s.c. in 1st mesh, ch. 7, 1 s.c. on top of next mesh, ch. 7, 1 s.c. on top of last mesh.

Turn - 3 s.c. in 1st mesh, ch. 7, 1 s.c. in center of last mesh, 2 s.c. over last mesh, catch in last s. of 3 s.c.

Turn—ch. 5 for picot, 3 slip s. on top of 3 s.c. 3 s.c. in 1st mesh ch. 5 for picot, 3 s.c. in same mesh, ch. 5 for picot, 3 s.c. in same mesh, ch. 5 for picot, 3 s.c. in same mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, ch. 5 for picot, 2 s.c. in same mesh, ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, 3 slip s. on top of 3 s.c., ch. 5 for picot, 3 s.c. in mesh, ch. 5 for picot, 2 s.c. in mesh, ch. 5 for picot, 2 s.c. in mesh, ch. 5 for picot, 3 s.c. i

EDGE NO. 6.

First Row — Make any length desired of a continued ch. st.

Second Row — Pick up third ch. from hook with a s.c. * 5 s.c. in all picking up 1 ch. for each s.c. ch. 5 for picot, 3 s.c. in long ch., ch. 11.

Turn — 1 s.c. in 3rd s.c. from picot.

Turn - 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 4, 5 s.c. over same ch., 5 s.c. in long ch., ch. 5 for picot, 3 s.c. in long ch., ch. 11.

Turn — 1 s.c. in 3rd s.c. from picot.

Turn — 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 4, 5 s.c. over same ch., 5 s.c. in long ch., ch. 5 for picot, 3 s.c. in long ch., ch. 11.

Turn - 1 s.c. in 3rd s.c. from picot.

Turn — 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 10.

Turn — 1 s.c. in 2nd picot of 2nd scallop, ch. 10, 1 s.c. in 2nd picot of 3rd scallop.

Turn - 5 s.c. over ch. of 10, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 4, 5 s.c. over same ch., ch. 5 for picot, 5 s.c. over 10 ch., ch. 4, 3 s.c. over same ch., ch. 10.

Turn — 1 s.c. in 4th picot.
Turn — 5 s.c. over 10 ch., ch. 4, 3 s.c. over same ch., ch. 4, 5 s.c. over same ch., ch. 2, 3 s.c. over 10 ch., ch. 4, 5 s.c. over same ch., ch. 4, 5 s.c. over same ch., ch. 2, 3 s.c. over next ch., ch. 4, 5 s.c. over same ch., ch. 2, 3 s.c. over next ch., ch. 4, 5 s.c. over same ch., 5 s.c. in long ch., ch. 5 for picot, 3 s.c.,

Turn — 1 s.c. in 3rd s.c. from picot.

Turn — 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 11.

Turn - 1 s.c. in 2nd picot.

Turn — 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 11.

-1 s.c. in 2nd picot.

Turn — 5 s.c. over ch. of 11, ch. 4, 3 s.c. over same ch., ch. 4, 3 s.c. over same ch., ch. 4, 5 s.c. over same ch., ch. 2, 5 s.c. in next ch., ch. 2, 5 s.c. in next ch. Repeat from *.

Finish with tassels by winding thread around three fingers 12 times.

Attach to points.