

R E S I L I E N C E S C A R F





Resilience Scarf • Designer: Beth Hall

Note: Chain 2 at the beginning of each row counts as 1 hdc.

Chain 143 loosely. (You may want to go up a hook size for this chain.)

Row 1: Working in back bump of each chain, hdc in 3rd back bump from hook and in next 40 ch; sc in next 4 ch & place stitch marker in the last st made; slip st in next 50 ch; sc in next 4 ch & place marker in the last st made; hdc in last 42 ch. Turn. (142 sts)

Note: Beginning with Row 2, work all stitches in the back loop only.

Row 2: Chain 2; hdc in next 41 st; at stitch marker, sc in next 4 sts & move stitch marker to the last st made; slip st in next 50 st; at next stitch marker, sc in next 4 sts & move st marker to the last st made; hdc in last 42 sts, turn.

Rows 3 & 4: Repeat Row 2.

Row 5 (short rows): Ch 2; hdc in next 41 sts; at stitch marker, sc in next 4 sts & move st marker to the last st made; slip st in next 50 st, ch 1, turn. Slip st in next 50 st, ch 1, turn. Slip st in next 50 st. At stitch marker, sc in next 4 sts in row below & move stitch marker to the last st made. Hdc in the last 42 sts, turn.

Row 6: Ch 2; hdc in next 41 st; at stitch marker, sc in next 4 sts & move stitch marker to the last st made; slip st in next 50 st. At 2nd stitch marker, sc in next 4 sts in row below with stitch marker, then move stitch marker to the last st made. Hdc in the last 42 sts, turn.

Rows 7-10: Repeat Rows 5 & 6 two times.

Rows 11-14: Repeat Row 2.

At end of Row 14, cut yarn. Finish both ends. Do not add fringe.

Finished Measurements:
Approximately 6.5" x 48"

Yarn: Worsted (Cat 4),
approximately 180 yards.
Sample is worked in Caron
One Pound

Crochet hook: US 1/9 (5.5
mm) or size needed for
correct gauge

Other supplies: 2 stitch
markers; yarn needle
for finishing

Gauge: 2 rows in hdc = 1";
6 hdc = 2"

Abbreviations:
Ch = chain(s)
Hdc = half double crochet
Sc = single crochet
St(s) = stitch(es)



*Top photo: Seafarer visiting SCI's
welcome center in Port Newark
models Resilience Scarf shown
with matching Dedicated Cap.*