220 Superwash®

Hourglass Stole

Designed by
Kristen Stoltzfus

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Skill Level:
Intermediate

Materials:
Cascade Yarns® 220 Superwash®
100% Superwash Wool
100 g (3.5 oz) / 220 yds (200 m)
6 skeins color #914A (Tahitian Rose)
Crochet Hook Size H (5 mm)
Yarn Needle

Finished Measurements:
18½" wide x 59" long

Gauge:
16 sts x 8 rows = 4" (10 cm) Blocked

Abbreviations:
bptr = back post treble crochet
ch = chain stitch
dc = double crochet
fptr = front post treble crochet
lp = loop
sk = skip
sc = single crochet
sp = space
sl st = slip stitch
st(s) = Stitch(es)
tr = treble crochet
ch sp = chain space
hdc = half double crochet
yo = yarn over

Special Stitches:
**Puff Pattern Stitch:** yo, insert hook in specified st, draw up lp the height of the previous dc) 3 times, draw new lp through all 7 lps on hook
**Dc3tog Pattern Stitch:** Work dc in next 3 sts, retaining last lp of each dc on hook, draw new lp through all 4 lps on hook
**Fan Pattern Stitch:** [(dc, ch 1) 3 times, dc] in specified st Each dc of fan is numbered from right to left with RS facing as 1, 2, 3, and 4 for future reference.
Begin Pattern:
Ch 74
Row 1: RS hdc in 2nd ch from hook and in each ch across; ch 2, turn. 73 hdc
Row 2: dc in first st, (ch 1, work dc3tog, ch 1, dc in next st) across; ch 2, turn. 18 dc3tog
Row 3: dc in first dc, *(dc, fptr around center st of dc3tog, dc) in dc3tog, ch 1, work puff st in next dc, ch 1; rep from * across, (dc, fptr around center st of dc3tog, dc) in dc3tog, dc in last dc; ch 2, turn. 18 fptr, 17 puff sts
Row 4: dc in first dc, ch 1, (dc in fptr, ch 2, work puff st in puff st, ch 2) across, ch 2, dc in last fptr, ch 1, dc in last dc; ch 2, turn. 10 dc, 17 puff sts
Row 5: dc in first dc, (ch 1, work dc3tog in next ch sp, dc, and ch sp, ch 1, dc in puff st), ch 1, work dc3tog in next ch sp, dc, and ch sp, ch 1, dc in last dc; ch 2, turn.
Row 6: dc in first dc, *(dc, bptr around center st of dc3tog, dc) in dc3tog, ch 1, work puff st in next dc, ch 1; rep from * across, (dc, bptr around center st of dc3tog, dc) in dc3tog, dc in last dc; ch 2, turn.
Row 7: dc in first dc, ch 1, (dc in bptr, ch 2, work puff st in puff st, ch 2, ) across; ch 2, dc in last bptr, ch 1, dc in last dc; ch 2, turn.
Row 8: rep Row 5
Rows 9-113: rep Rows 3-8 consecutively, rep Rows 3-4.
Row 114: work 1 hdc in each ch sp, dc, and puff st across; fasten off. 73 hdc

Circumference Edging:
With RS facing, join yarn in last st of Row 114, ch 1, hdc evenly across each long edge and in each st across each short end, working (hdc, ch 1, hdc) in each corner; join with sl st in first hdc. Fasten off.

Short End Edging (work 2):
With WS facing, join yarn in first hdc on short end.
Row 1: (sk next 2 hdc, work fan in next hdc, sk next 2 hdc, sc in next hdc) across, ending with a sl st in last hdc instead of a sc; ch 1 turn. 12 fans
Row 2: * sc in dc 1 and ch sp of fan, hdc in dc 2 of fan, in next ch sp work (hdc, fpTR around dc 3 of fan,
working across st just made, work fpTR around dc 2 of fan – crossed tr made – hdc, hdc in dc 3 of fan, sc in next ch sp and dc 4 of fan, fpTR around hdc below next sc; rep from * across, ending with a sl st in last sl st; turn. 12 crossed fpTR, 11 single fpTR
Row 3: sl st into ch 1 sp of Circumference Edging, (ch 5, sl st around posts of crossed tr, ch 5, sl st around post of next fpTR) across, ch 5, sl st around posts of last crossed tr, ch 5, sl st in ch 1 sp of Circumference Edging, ch 1, turn. 24 ch lps
Row 4: * in ch 5 lp work (sc, 4 hdc, ch 1) in next ch 5 lp work (4 hdc, sc); rep from * across, sl st in end; fasten off.

Weave in ends.

**Blocking Measurements:**
Block a little larger than Finished Measurements, stretching slightly.