## Pattern Collection: Women



Silver Poncho
Designed by Universal Yarn Design Team

## SIZES

Extra Small (Small, Medium, Large, 1X, 2X, 3X, 4X)
Shown in Medium size modeled with $131 / 4$ )" of positive ease

FINISHED MEASUREMENTS
Bust: $36 ½(42,47114,521 ⁄ 2,58,63114,681 / 2$, 74)"

Length: 24 (24, 24½, 24½, 24½, 251⁄4, $\left.251 / 4,25 \frac{1}{4}\right)^{\prime \prime}$

## MATERIALS

Fibra Natura Radiant Cotton (100\%
Egyptian Cotton; 100g/203 yd)

- 821 Silver Hint - $6(7,7,8,9,10$, 11, 11) skeins
Hook: US Size G-6 (4 mm) or size needed to obtain gauge
Notions: Tapestry needle

GAUGE
24 sts $\times 12$ rows $=4$ " in Alternating Clusters or Scattered Shells patt
Save time, check your gauge.

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## PATTERN NOTES

Made from two simple rectangles, you'll love this poncho! The stitch patterns are easy but captivate your attention because they alternate. This is a project that's perfect for getting in the mood for springtime.

## STITCH GUIDE

3dccl (double crochet cluster): [Yo and insert hk into sp, pull through lp, yo and pull through 2 lps] 3 times, yo and pull through rem lps.
Shell: $\{[\mathrm{Dc}, \mathrm{ch} 1] 3$ times, dc\} in sp indicated V-st: [Dc, ch 1, dc] in sp indicated
Beg V-st: [Ch 4, dc] in st indicated

## Alternating Clusters

(begins with multiple of 8 chs; is a multiple of 4 sts + 3)
Set-up row (WS): Sc in second ch from hk, ch 1, sk 1 ch, * sc in next ch, ch 1, sk 1 ch; rep from * to last ch, sc in last ch, turn.
Row 1 (RS): Ch 3 (counts as dc), dc in next sp, ch 1, * 3dccl in next sp , ch 1, dc in next sp , ch 1; rep from * to last 2 sps, 3dccl in next sp, ch 1, dc in next sp , dc in last sc, turn.
Row 2: Ch 1, sc in same st, ch 1, * sc in next sp, ch 1; rep from * to last dc, sc in last dc, turn.
Row 3: Ch 3 (counts as dc), 3dccl in next sp, ch 1, * dc in next sp , ch 1, 3dccl in next sp , ch 1; rep from * to last $2 \mathrm{sps}, \mathrm{dc}$ in next sp , ch 1, 3dccl in next sp , dc in last sc, turn.
Row 4: Rep Row 2.
Rep Rows 1-4 for patt.

## Scattered Shells

(st count varies from row to row)
Row 1 (RS): Ch 1, sc in first sc, sk [sp, sc] Shell in next sp, sk [sc, sp, sc], * ch 1, sc in next sp, ch 1, sk [sc, sp, sc], Shell in next sp; rep from * to last 2 sc, sk [sc, sp], sc in last sc, turn.
Row 2 (WS): Ch 3, * ch 2, [sc, ch 1, sc] in center ch-1 sp from next Shell, ch 2, V-st in sc; rep from * to last Shell, ch $2,[s c, c h 1, s c]$ in center ch-1 sp from next Shell, ch 2, dc in last sc, turn.
Row 3: Beg V-st in same st, ch 1, sc in next ch-1 sp, ch 1, * Shell in next V-st, ch 1, sc in next ch-1 sp, ch 1; rep from * to last dc, V -st in last dc, turn.

Row 4: Ch 1, sc in same st, ch 2, * V-st in sc, ch 2, sc, ch 1, sc in center ch-1 sp from next Shell, ch 2; rep from * to last sc, V-st in last sc, ch 2 , sc in third ch of Beg V-st, turn.
Rep Rows 1-4 for patt.

## SIDE

(make 2)
Ch 288 (288, 296, 296, 296, 304, 304, 304). Work
Set-up Row of Alternating Clusters - 287 (287,
$295,295,295,303,303,303)$ sts and sps.
Section 1
Work Rows 1-4 of Alternating Clusters patt, 1 time, then work Rows 1-2, 1 more time.

## Section 2

Work Rows 1-4 of Scattered Shells patt, 1 time, then work Rows 1-2, 1 more time.

## Section 3

Work Rows 1-4 of Alternating Clusters patt, 1 time, then work Rows 1-2, 1 more time.

## Section 4

Work Rows 1-4 of Scattered Shells patt, 1 time, then work Rows 1-2, 1 more time.

## Section 5

Work Rows $1-4$ of Alternating Clusters patt, 1 time, then work Rows 1-2, 0 (0, 1, 1, 1, 1, 1, 1) more time.

## - (Small, Medium, Large, 1X, 2X, 3X, 4X) Sizes only:

## Section 6

Work Rows 1-4 of Scattered Shells patt, 1 time, then work Rows 1-2, - (0, 1, 1, 1, 1, 1, 1) more time.

## - (-, -, Large, 1X, 2X, 3X, 4X) Sizes only: Section 7

Work Rows 1-4 of Alternating Clusters patt, 1 time, then work Rows 1-2, - (-, -, 0, 0, 1, 1, 1) more time.

## - (-, -, -, 1X, 2X, 3X, 4X) Sizes only:

## Section 8

Work Rows 1-4 of Scattered Shells patt, 1 time, then work Rows 1-2, - (-, -, -, 0, 1, 1, 1) more time.

- (-, -, -, -, -, 3X, 4X) Sizes only:


## Section 9

Work Rows 1-4 of Alternating Clusters patt, 1 time.

- (-, -, -, -, -, -, 4X) Size only:

Section 10
Work Rows 1-4 of Scattered Shells patt, 1 time

## All Sizes:

Fasten off.

## FINISHING

Weave in ends. Block pieces to finished measurements.

Sew beg-ch edges of Sides tog to form Center Seams for 15 ( $15,151 / 2,151 / 2,15112,161 / 4,161 / 4$, $161 / 4)^{\prime \prime}$ along each end, leaving $18^{\prime \prime}$ unseamed for neck opening. Sew Sides tog for 17 ( $163 / 4,17,1612$, $16,161 / 4,153 / 4,151 / 4$ )" to form Side Seams, leaving

14 (14 ½, 15, 16, 17, 18, 19, 20)" unseamed for armhole opening. Use schematic as a guide, matching colored seam lines.

## Abbreviations

| beg | begin(ning) |
| :--- | :--- |
| ch | chain |
| dc | double crochet |
| hk | hook |
| lp(s) | loop(s) |
| patt | pattern |
| rem | remain(ing) |
| rep | repeat |
| RS | right side |
| sc | single crochet |
| sk | skip |
| sp | space(s) |
| st(s) | stitch(es) |
| WS | wrong side |
| yo | yarn over |



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