

Tiered Maxi Skirt Crochet Pattern

by Natalia Kononova at www.OutstandingCrochet.com

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For pattern support contact Natalia: outstandingcrochet@gmail.com



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Skill Level:

- Intermediate / Experienced.
- Crochet charts reading skill is not required.

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Sizes:

- 35 ½ (37 ¾, 40 ¼, 42 ½, 44, 46 ¾, 49 ½)" / 90 (96, 102, 108, 112, 119, 126) cm in hip circumference.
- Skirt is 36 ½" (93 cm) long. For shorter skirt, eliminate rounds in 3rd tier; 2 rounds = ¾" (2 cm).

Materials and Tools:

- 500 (500, 550, 600, 600, 650, 700) g / 18 (18, 19 ½, 21 ¼, 21 ¼, 23, 24 ¾) oz of cotton crochet thread size 10; shown here – Aunt Lidia's Classic10 in Ecrú color.
- Crochet hook 1.8 mm, tapestry needle.
- Slip (half slip) for lining.
- 1 ¼" (3 cm) wide, your waist circumference long + 1" / 2.5 cm elastic band for a waist band.

Gauge (UK: tension):

- Square motif side = 6 (6 ¼, 6 ¾, 7, 6 ¼, 6 ¾, 7)" / 15 (16, 17, 18, 16, 17, 18) cm.
- Diamond stitch: 5 stripes x 11 Rnds = 4 x 4" (10 x 10 cm).

Notes:

- Skirt is consisted out of 5 tiers and an edging. Skirt is made from top to bottom.
- Pattern directs you to start with 2nd and 4th square motif tiers, then make 1st, 3rd, and 4th diamond stitch tiers and finish with an edging.
- If you'd like to make the skirt shorter, eliminate a few rounds in the 3rd tier.

Abbreviations:

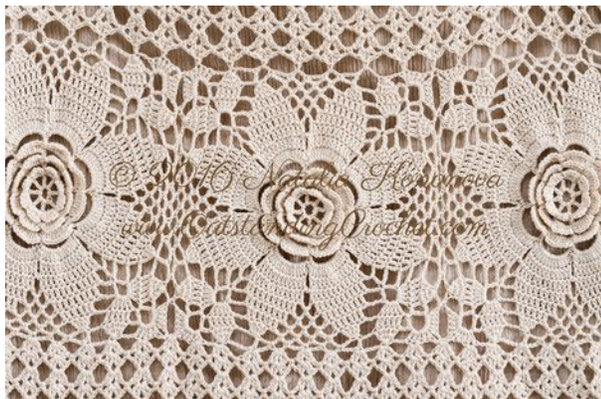
- Instructions are given in English language, American crochet terminology.

"	inches	FPsc	front post sc	rep	repeat
()	rep inst bet ()'s as many times as noted afterward	g	gram(s)	Rev st st	reverse stockinette st
		hdc	half double crochet	RH	right hand
		inc	increase	rnd(s)	round(s)
*	rep inst for single * as directed	K, k	knit	RS	right side
		K1-b	knit 1 st tbl	sc	single crochet
**	rep inst bet **'s as many times as noted after	k2tog	knit 2 sts together	sk	skip
		KFB	knit into the front and back of stitch	sk2p	sl 1, k2tog, psso
[], { }	rep inst bet []'s or { }'s as many times as noted after	kwise	knitwise	sl	slip
		LH	left hand	sl st	slip stitch
		M1	make 1 stitch	sm	slip marker
approx	approximately	M1L	make a left-leaning stitch	ssk	sl, sl, k these 2 sts tog
beg	begin/beginning				sl, sl, sl, k these 3 sts tog
bet	between	M1R	make a right-leaning stitch	sssk	stockinette st
BO	bind off				space(s)
BLsc	back loop sc	MC	main color	St st	stitch(es)
Bpsc	back post sc	lp(s)	loop(s)	sp(s)	stitch(es)
CC	contrast color	m	marker	st(s)	through back loop

ch	chain stitch	mm	millimeter(s)	tbl	through front loop
ch-# sp	ch-# space	oz	ounce	tfl	together
cm	centimeter(s)	p	picot	tog	
cn	cable needle	PU	pick up	tr	treble crochet
CO	cast on	P, p	purl	tr tr	triple treble
Con	Connecting	p2tog	purl 2 sts together	w&t	wrap & turn (see specific inst in pat)
cont	continue	pat	pattern	WE	work even
dc	double crochet	pm	place marker	WS	wrong side
dec	decrease	pr	previous row	wyib	with yarn in back
DPN(s)	double pointed needle(s)	prev	previous	wyif	with yarn in front
dtr	double treble	Pssso	Pass slipped st over	yd(s)	yard(s)
EOR	every other row	pwise	purlwise	yo	yarn over
FLsc	front loop sc	R	row		
		rem	remain(ing)		

US=UK crochet terminology:

sc = double crochet (dc), hdc = half treble (htr), dc = treble (tr), tr = double treble (dtr), dtr = triple treble (trtr), sk (skip) = miss, gauge = tension, yo = yarn over hook (yoh).



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Stitch Key:

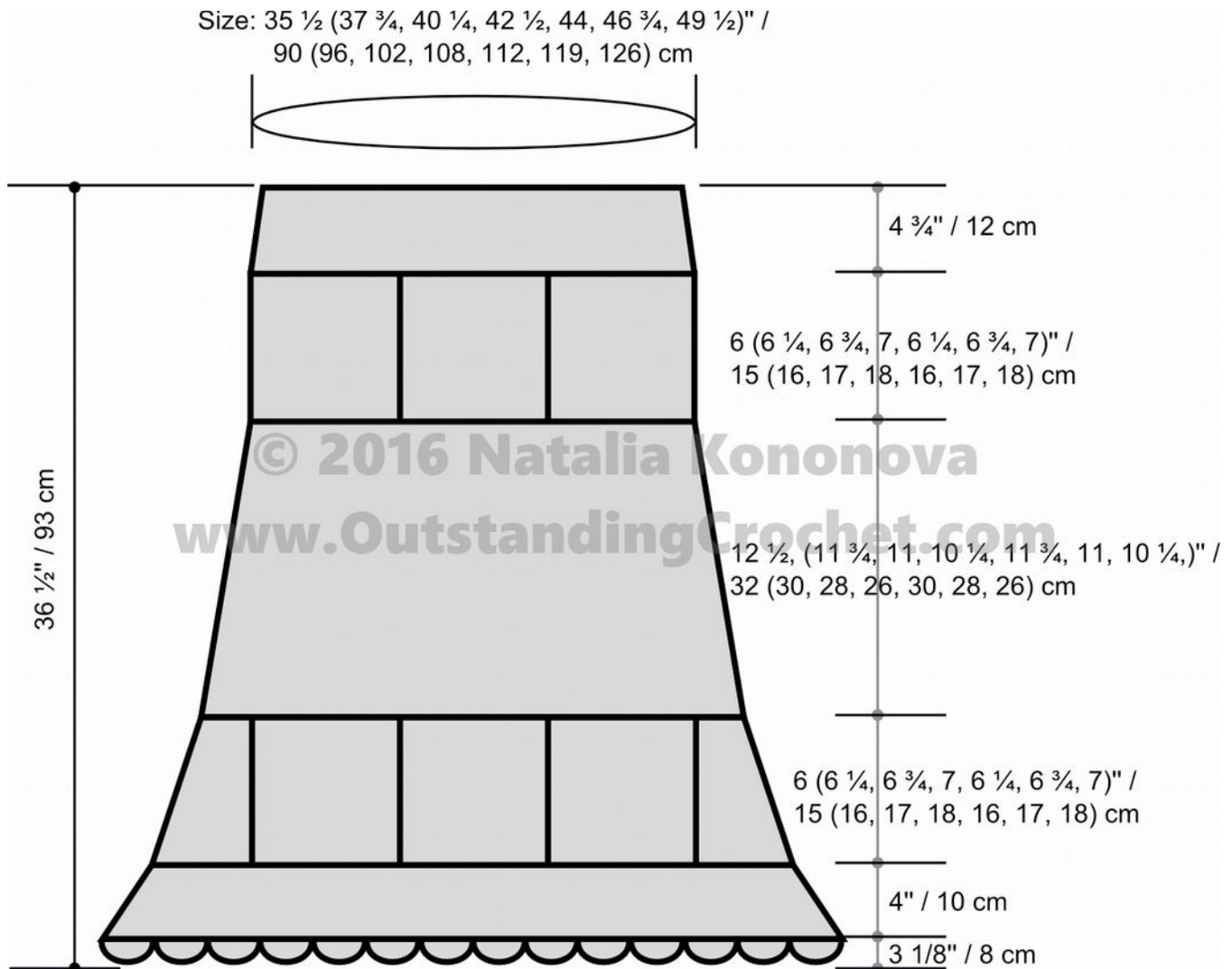
	= ch (chain stitch)
	= sl st (slip stitch)
	= sc (single crochet)
	= con sc (connecting sc)
	= hdc (half double crochet)
	= puff stitch
	= dc (double crochet)
	= tr (treble crochet)
	= dc4tog (4 double crochet together)
	= dc5tog (5 double crochet together)
(1)	= row (rnd) number
	= direction
	= repeat (rep)

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Special stitches and abbreviations:

- **Puff stitch for hem scallop edging (puff):** ch 3, [yo, insert hook in 3rd ch from hook, yo, draw yarn through ch to about ch-3 height] 4 times, yo, draw yarn through all loops on hook, ch 3, sl st in same 3rd ch.
- **Connecting single crochet (con sc):** to connect 2 motifs, instead of middle ch of ch-3 (ch-5) space make sc in adjacent space from another motif. In case of ch-2 - instead of any ch.
- **Instructions are given in English language, American crochet terminology.**



Schematic.

Tiers 2 and 4:

Sizes: 35 ½ (37 ¾, 40 ¼, 42 ½, 44, 46 ¾, 49 ½)" / 90 (96, 102, 108, 112, 119, 126) cm.

Follow [Chart 1](#) and instructions to make 2nd tier - a loop out of 6 (6, 6, 6, 7, 7, 7) squares and 4th tier - another loop out of 9 (9, 9, 9, 10, 10, 10) squares, joining sides as you go.

Square motif (all sizes):

Rnd 1: ch 8, sl st in 1st ch.

Rnd 2: ch 5, [dc in center of ch-8 ring, ch 2] 7 times, sl st in 3rd ch of beg ch-5.

Rnd 3: ch 1, [sc in next ch-2 sp, ch 1, 3 dc in same sp, ch 1, sc in same sp] 8 times.

Rnd 4: ch 1, sc in 3rd ch of Rnd 2 beg ch-5, [ch 4, sc in Rnd 2 next dc] 7 times, ch 4, sl st in 1st sc.

Rnd 5: ch 1, [sc in next ch-4 sp, ch 1, 5 dc in same sp, ch 1, sc in same sp] 8 times.

Rnd 6: ch 1, sc in Rnd 4 1st sc, ch 6, [sc in Rnd 4 next sc (bet petals), ch 6] 7 times, sl st in 1st sc.

Rnd 7: ch 1, [sc in next ch-6 sp, ch 1, 7 dc in same sp, ch 1, sc in same sp] 8 times.

Rnd 8: ch 1, sc in Rnd 6 1st sc, ch 8, [sc in Rnd 6 next sc (bet petals), ch 8] 7 times, sl st in 1st sc.

Rnd 9: ch 1, [sc in next ch-8 sp, ch 2, 12 dc in same sp, ch 2, sc in same sp] 8 times, sl st in 1st sc, 2 sl sts in next 2 ch 1, sl st in 1st dc.

Rnd 10: ch 3, dc in next 11 dc, ch 2, [dc in next 12 dc, ch 2] 7 times, sl st in 3rd ch of beg ch-3.

Rnd 11: ch 3, dc in next 11 dc, ch 3, [dc in next 12 dc, ch 3] 7 times, sk beg ch-3, sl st in 1st dc.

Rnd 12: ch 3, dc in next 9 dc, [ch 3, dc in ch-3 sp, ch 3, sk 1 dc, dc in next 10 dc, ch 3, sc in ch-3 sp, ch 3*, sk 1 dc, dc in next 10 dc] 3 times, rep from [to *, sk beg ch-3, sl st in 1st dc.

Rnd 13: ch 3, dc in next 7 dc, [ch 3, dc in dc, ch 5, dc in same dc, ch 3, sk 1 dc, dc in next 8 dc, (ch 3, sc in next ch-3 sp) twice, ch 3*, sk 1 dc, dc in next 8 dc] 3 times, rep from [to *, sk beg ch-3, sl st in 1st dc.

Rnd 14: ch 3, dc in next 5 dc, [ch 3, 5 dc in ch-5 sp, ch 3, 5 dc in same sp, ch 3, sk 1 dc, dc in next 6 dc, (ch 3, sc in next ch-3 sp) 3 times, ch 3*, sk 1 dc, dc in next 6 dc] 3 times, rep from [to *, sk beg ch-3, sl st in 1st dc.

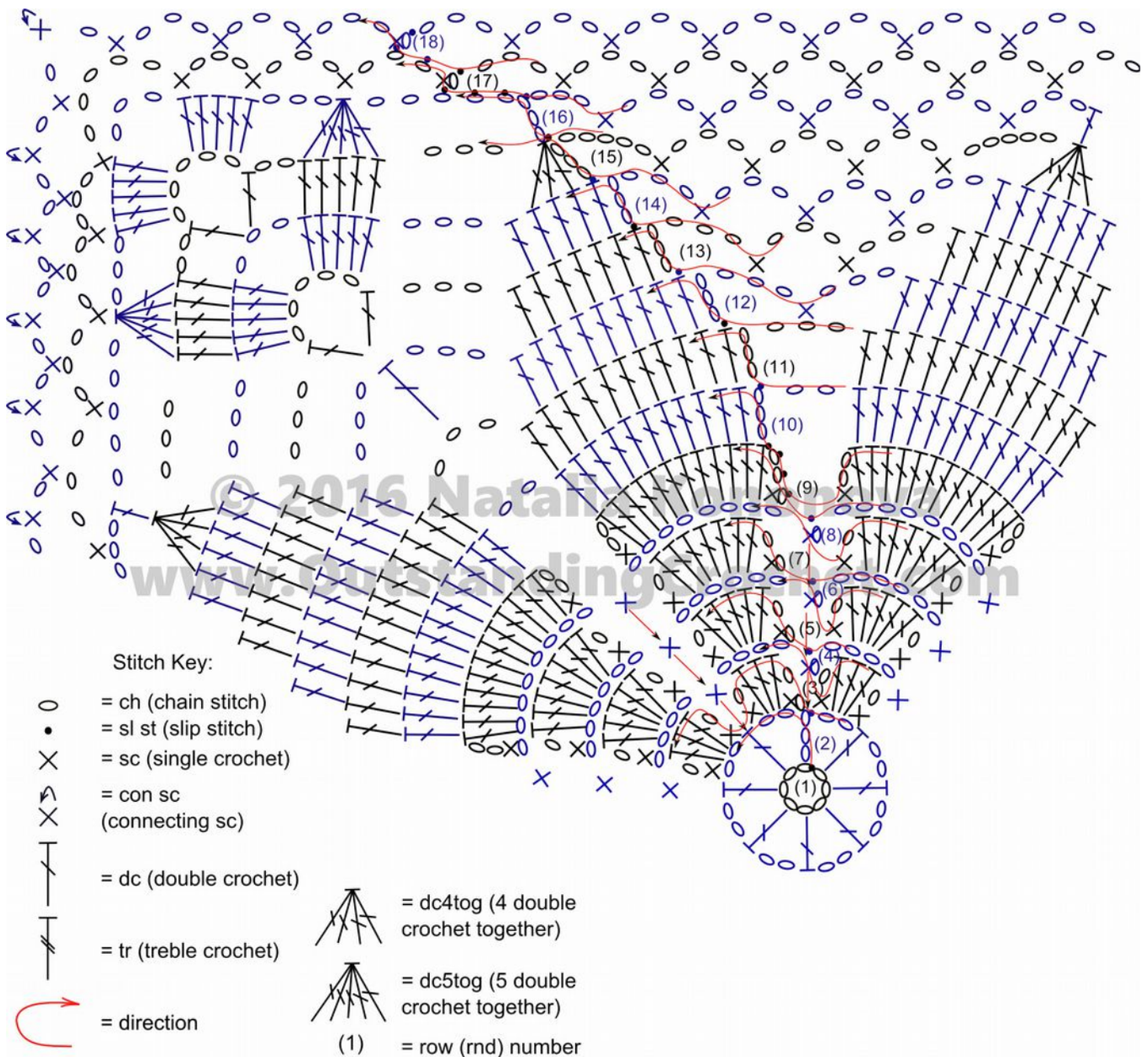


Chart 1. Square motif.

15 rnds – size 35 ½"/90 cm;

16 rnds – 37 ¾"/96 cm and 44"/112 cm;

17 rnds – 40 ¼"/102 cm and 46 ¾"/119 cm;

18 rnds – 42 ½"/108 cm and 49 ½"/126 cm.

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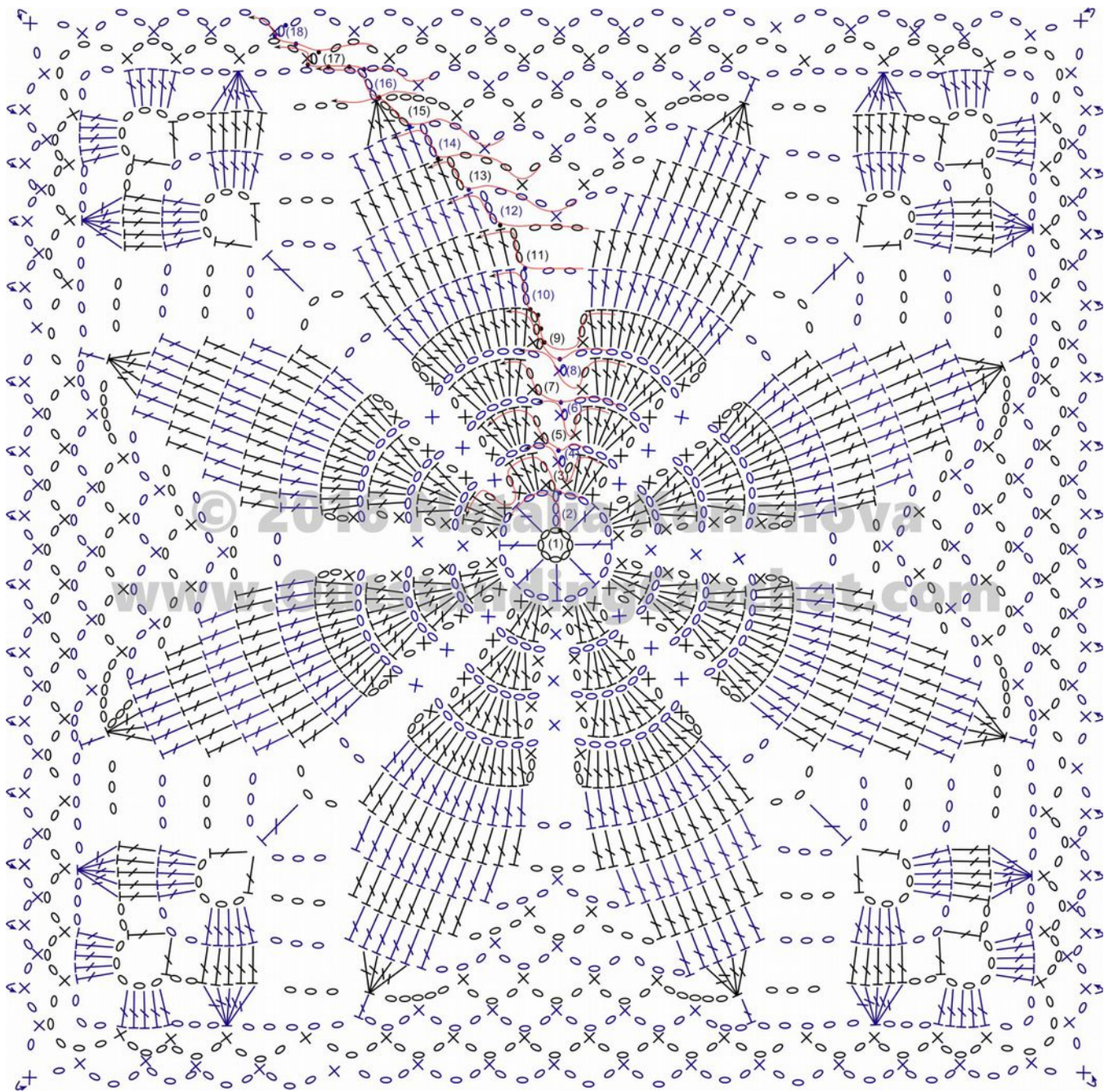


Chart 1. Square motif. Full chart.

15 rnds – size 35 ½"/90 cm;

16 rnds – 37 ¾"/96 cm and 44"/112 cm;

17 rnds – 40 ¼"/102 cm and 46 ¾"/119 cm;

18 rnds – 42 ½"/108 cm and 49 ½"/126 cm.

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Rnd 15: ch 3, dc3tog, [ch 3, dc in next 5 dc, ch 2, dc in ch-3 sp, ch 5, dc in same sp, ch 2, dc in next 5 dc, ch 3, sk 1 dc, dc4tog, ch 5, sc in next ch-3 sp, (ch 3, sc in next ch-3 sp) 3 times, ch 5*, sk 1 dc, dc4tog] 3 times, rep from [to *, sl st in dc3tog.

Size 35 ½" / 90 cm only:

Fasten off. *Squares 2-6 (tier 2), 2-9 (tier 4):* rep Rnds 1-14. **Rnd 15:** rep instructions, but to connect squares as you go instead of every middle ch of ch-2, ch-3 or ch-5 sps (including corner sps) from side to join make sc in adjacent sp from prev motif; in case of ch-2 sp make con sc instead of ch, closest to the middle of this side. Fasten off. Connect last square to 1st and prev squares by 2 sides.

Sizes 37 ¾ (40 ¼, 42 ½, 44, 46 ¾, 49 ½)" / 96 (102, 108, 112, 119, 126) cm:

Rnd 16: ch 3, [ch 5, dc5tog, ch 3, 5 dc in ch-5 sp, ch 3, 5 dc in same sp, ch 3, dc5tog, ch 5, dc in dc4tog, ch 3, sc in ch-5 sp, (ch 3, sc in next ch-3 sp) 3 times, ch 3, sc in ch-5 sp, ch 3, dc in dc4tog] 4 times, but on last repetition instead of last dc make sl st in 3rd ch of beg ch-3.

Size 37 ¾" / 96 cm (44" / 112 cm) only:

Fasten off. *Squares 2-6 (2-7) - 2nd tier, 2-9 (2-10) - 4th tier:* rep Rnds 1-15. **Rnd 16:** rep instructions, but to connect squares as you go instead of every middle ch of ch-3 or ch-5 sps (including corner sps) from side to join make sc in adjacent sp from prev motif. Fasten off. Connect last square to 1st and prev squares by 2 sides.

Sizes 40 ¼ (42 ½, 46 ¾, 49 ½)" / 102 (108, 119, 126) cm:

Rnd 17: sl st in next 3 ch, ch 1, sc in same ch, [ch 3, sc in dc5tog, ch 3, sc in next dc, ch 3, sk 3 dc, sc in dc, ch 5, sc in next dc, ch 3, sk 3 dc, sc in dc, ch 3, sc in dc5tog, ch 3, sc in ch-5 sp, (ch 3, sc in ch-3 sp) 6 times, ch 3, sc in ch-5 sp] 4 times, except on last repetition instead of last sc make sl st in 1st sc.

Size 40 ¼" / 102 (46 ¾" / 119) only:

Fasten off. *Squares 2-6 (2-7) - 2nd tier, 2-9 (2-10) - 4th tier:* rep Rnds 1-16. **Rnd 17:** rep instructions, but to connect squares as you go instead of every middle ch of ch-3 or ch-5 sps (including corner sps) from side to join make sc in adjacent sp from prev motif. Fasten off. Connect last square to 1st and prev squares by 2 sides.

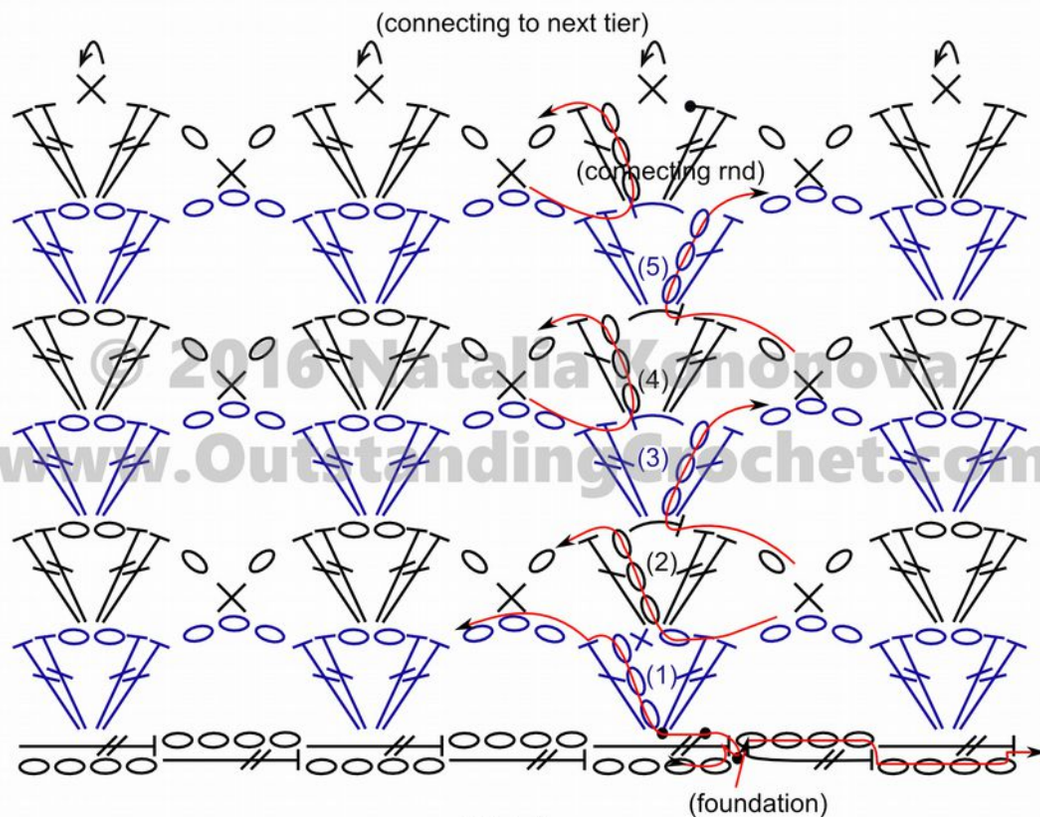
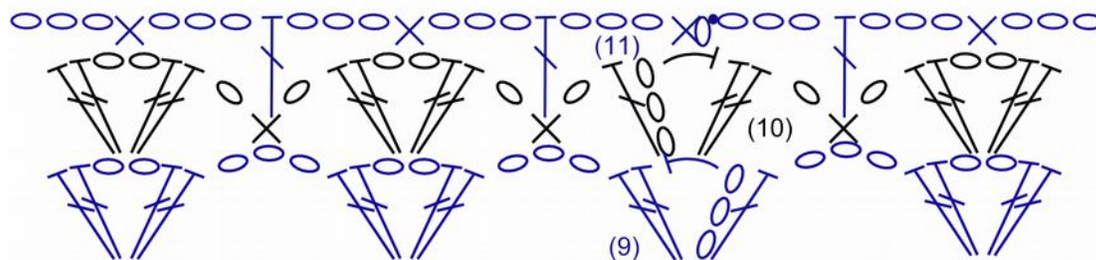
Size 42 ½" / 108 (49 ½" / 126) only:

Rnd 18: sl st in next 2 ch, ch 1, sc in same ch, [(ch 3, sc in next ch-3 sp) 2 times, ch 3, sc in next ch-5 sp, ch 3, sc in same sp, (ch 3, sc in next ch-3 sp) 11 times] 4 times, except on 4th repetition instead of last sc make sl st in 1st sc. Fasten off.

Squares 2-6 (2-7) - 2nd tier, 2-9 (2-10) - 4th tier: rep Rnds 1-17. **Rnd 18:** rep instructions, but to connect squares as you go instead of every middle ch of ch-3 or ch-5 sps (including

corner sps) from side to join make sc in adjacent sp from prev motif. Fasten off. Connect last square to 1st and prev squares by 2 sides.

(5th tier last rnd. Note, number of sts between sc and dc vary for different sizes. See instructions.)



Stitch Key:

- = ch (chain stitch)
- = sl st (slip stitch)
- X = sc (single crochet)
- ↗ = con sc (connecting sc)
- ┌ = hdc (half double crochet)
- (1) = row (rnd) number
- └ = dc (double crochet)
- ┘ = tr (treble crochet)
- = direction

Chart 2. Diamond stitch.

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Tiers 1, 3, 5 – Diamond stitch:

Tier 1:

All sizes. Follow [Chart 2](#). After Rnd 2 turn in each rnd to avoid bias.

Foundation Rnd (RS): (1st cluster: *ch 4*, tr in 1st ch), [cluster: ch 4, tr in 4th ch of 1st (prev) cluster *ch-4*] 83 (89, 95, 101, 105, 111, 119) times, make sure foundation rnd is not twisted, sl st in 1st ch.

Rnd 1 (RS): 2 sl st in last 1-tr sp (to start rnd from the middle of cluster), ch 3, dc in same 1-tr sp, ch 3, [sk 1 cluster (pair of ch-4 and tr), 2 dc in next tr-1 sp, ch 2, 2 dc in same 1-tr sp, ch 3] 41 (44, 47, 50, 52, 55, 59) times, 2 dc in Foundation Rnd 1st tr-1 sp, sc in 3rd ch of beg ch-3.

Rnd 2 (RS): ch 3, dc in same sp, ch 1, sc in ch-3 sp, ch 1, [2 dc in ch-2 sp, ch 2, 2 dc in same sp, ch 1, sc in ch-3 sp, ch] 41 (44, 47, 50, 52, 55, 59) times, 2 dc in ch-1 sp, hdc in 3rd ch of beg ch-3.

Rnd 3 (WS): turn, ch 3, dc in hdc-1 sp, ch 3, [2 dc in next ch-2 sp, ch 2, 2 dc in same sp, ch 3] 41 (44, 47, 50, 52, 55, 59) times, 2 dc in hdc-1 sp, hdc in 3rd ch of beg ch-3.

Rnd 4 (RS): turn, ch 3, dc in hdc-1 sp, ch 1, sc in ch-3 sp, ch 1, [2 dc in ch-2 sp, ch 2, 2 dc in same sp, ch 1, sc in ch-3 sp, ch] 41 (44, 47, 50, 52, 55, 59) times, 2 dc in hdc-1 sp, hdc in 3rd ch of beg ch-3.

Rnds 5, 7, 9, 11 (WS): rep Rnd 3.

Rnds 6, 8, 10 (RS): rep Rnd 4.







Size 35 1/2" / 90 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (6-squares loop):

Make 42 connections to 6 squares = 7 connections to each. [Chart 2 \(connecting rnd\)](#), [Chart 3](#).

Rnd 12 (RS): rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con sc in 6-squares lp side: make 1st connection in con sc bet 2 squares, then next con sc in: [sk ch-2, sk dc, sk ch-2 sp, sk 1 dc, con sc in dc, sk 3 dc, sk ch-3 sp, con sc in dc4tog, sk ch-5 sp, con sc in next ch-3 sp, sk ch-3 sp, con sc in next ch-3 sp, sk ch-5 sp, con sc in dc4tog, sk ch-3 sp, sk 3 dc, con sc in dc*, sk dc, sk ch-2 sp, sk dc, con sc in con sc bet 2 squares] 5 times, rep from [to *, finish this rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (6 squares loop):

Start 57 Diamond stitch stripes from 6 squares = (9 from 1st square, 10 from next) x 3 times = 57 stripes.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 3](#).

Rnd 1 (RS): [rep Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work 2dc-ch2-2dc (clusters) in: [cluster in middle dc of next 5 dc, cluster in middle ch of next ch-3 sp, sk dc4tog, cluster in middle ch of next ch-5 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, 3 clusters in middle ch of next ch-3, ch-5, ch-3 sps, cluster in middle dc of next 5 dc, cluster in con sc bet 2 squares, cluster in 1st dc of 5 dc, 7 clusters in middle ch of next 7 sps (ch-3, ch-5, ch-3, ch-3, ch-3, ch-5, ch-3), sk 4 dc, cluster in last dc*, cluster in con sc bet 2 squares] 2 times, rep from [to *, finish this rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-31 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (9-squares loop):

Make 57 connection to 9 squares = (7 to 1st square, 6 to next, 6 to next) x 3 times = 57. [Chart 2](#), [Chart 3](#).

Rnd 32: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 9-squares loop side: make 1st connection in con sc bet 2 squares, then work con scs in: [sk ch-2, sk dc, sk ch-2, sk dc, con sc in dc, sk 3 dc, sk ch-3 sp, con sc in dc4tog, sk ch-5 sp, con sc in ch-3 sp, sk ch-3 sp, con sc in ch-3 sp, sk ch-5 sp, con sc in dc4tog, sk ch-3 sp, sk 3 dc, con sc in dc, sk dc, sk ch-2 sp, sk dc, sk ch-2, con sc in con sc bet 2 squares, {sk ch-2, sk dc, sk ch-2 sp, sk 2 dc, con sc in dc, sk 2 dc, sk ch-3 sp, con sc in ch-5 sp, sk ch-3 sp, con sc in ch-3 sp, sk ch-3 sp, con sc in ch-5 sp, sk

ch-3 sp, sk 2 dc, con sc in dc*, sk 2 dc, sk ch - 2 sp, sk dc, sk ch-2, con sc in con sc bet 2 squares} 2 times] 2 times, rep from [to *, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (9 squares loop):

Start 86 Diamond stitch stripes from 9 squares = (10 from 1st square, 9 from next) x 4 times + 10 from last = 86 stripes.

Join thread in con sc bet 2 squares. Follow [Chart 2](#), [Chart 3](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch-2, sk dc, sk ch-2 sp, cluster in dc, sk 4 dc, 7 clusters in middle ch of next 7 ch-3 or ch-5 sps, sk 4 dc, cluster in dc*, cluster in con sc bet 2 squares, sk ch-2, sk dc, sk ch-2 sp, sk 2 dc, cluster in dc, 3 clusters in next 3 sps (ch-3, ch-5, ch-3), sk ch-3 sp, 3 clusters in next 3 sps (ch-3, ch-5, ch-3), sk 2 dc, cluster in dc, cluster in con sc bet 2 squares] 4 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

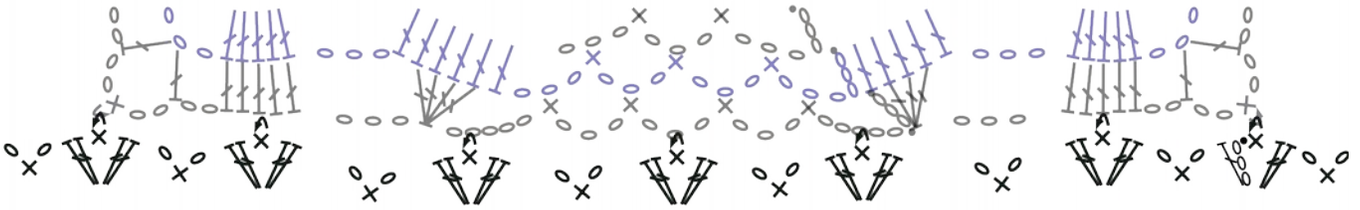
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

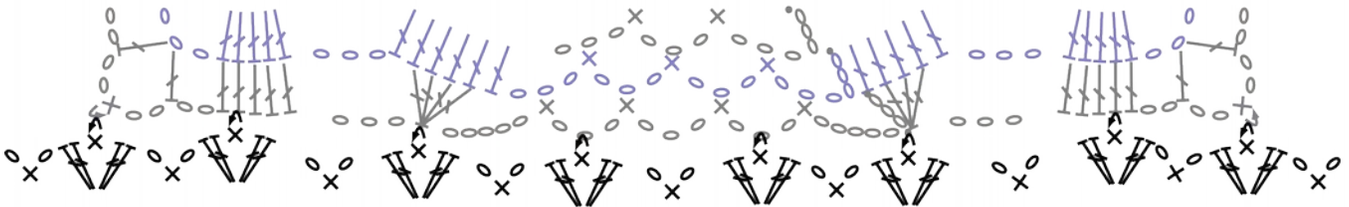
Rnd 11 (RS). Chart 2: ch 1, sc in 1-hdc sp, ch 4, dc in sc, ch 4, sc in ch-2 sp, [ch 3, dc in sc, ch 3, sc in ch-2 sp] rep to the end, ch 3, sl st in 1st sc. = 86 stripes x 8 sts + 2 sts = 690 sts for Scallop Edging (23 scallops x 30 sts). Fasten off.

[Go to edging](#)

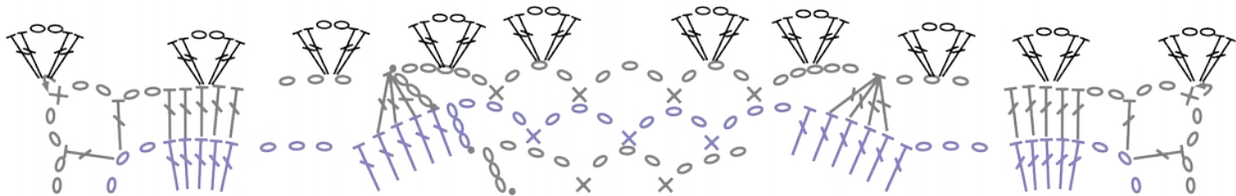
6 joins per square motif:



7 joins per square motif:



start 9 stripes from 1 square motif:



start 10 stripes from 1 square motif:

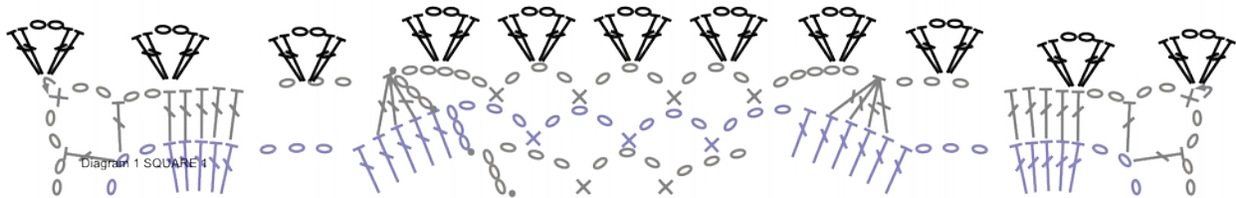


Chart 3. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 35 1/2" / 90 cm.

Size 37 ¾" / 96 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (6-squares loop):

Make 45 connections to 6 squares = (7 to 1st square, 8 to next) x 3 times = 45. [Chart 2](#), [Chart 4](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 6-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, sk 5 dc, con sc in ch-3 sp, sk dc5tog, sk ch-5 sp, con sc in dc, {sk ch-3 sp twice, con sc in sc} twice, sk ch-3 sp twice, con sc in dc, sk ch-5 sp, sk dc5tog, con sc in ch-3 sp, con sc in con sc bet 2 squares, sk 5 dc, con sc in ch-3 sp, sk dc5tog, con sc in ch-5 sp, sk dc, sk ch-3 sp, con sc in next ch-3 sp, {sk ch-3 sp, con sc in next ch-3 sp} twice, sk dc, con sc in ch-5 sp, sk dc5tog, con sc in ch-3 sp*, con sc in con sc bet 2 squares] 2 times, rep from [to *, finish rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (6 squares loop):

Start 60 Diamond stitch stripes from 6 squares = 10 from each.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 4](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, sk 3 dc, cluster in dc, sk dc, sk ch-3 sp, cluster in dc5tog, sk ch-5 sp, cluster in dc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in next sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in dc, sk ch-5 sp, cluster in dc5tog, sk ch-3 sp, sk dc, cluster in dc*, cluster in con sc bet 2 squares] 5 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-29 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (9-squares loop):

Make 60 connection to 9 squares = (6 to 1st square, 7 to next, 7 to next) x 3 times = 60. [Chart 2](#), [Chart 4](#).

Rnd 30: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 9-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, sk 5 dc, sk ch-3 sp, con sc in dc5tog, sk ch-5 sp, sk dc, sk ch-3 sp, con sc in sc, sk ch-3 sp twice, con sc in sc, sk ch-3 sp twice, con sc in sc, sk ch-3 sp, sk dc, sk ch-5 sp, con sc in dc5tog, con sc in con sc bet 2 squares, {sk ch, sk 5 dc, con sc in next ch-3 sp, sk dc5tog, sk ch-5 sp, con sc in dc, sk ch-3 sp twice, con sc in sc, sk ch-3 sp twice, con sc in sc, sk ch-3 sp twice, con sc in dc, sk ch-5 sp, sk dc5tog, con sc in next ch-3 sp*, con sc in con sc bet 2 squares} 2 times] 2 times, rep from [to *, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (9 squares loop):

Start 90 Diamond stitch stripes from 9 squares = 10 from each.

Join thread in con sc bet 2 squares. Follow [Chart 2](#), [Chart 4](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, sk 3 dc, cluster in dc, sk dc, sk ch-3 sp, cluster in dc5tog, sk ch-5 sp, cluster in dc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in dc, sk ch-5 sp, cluster in dc5tog, sk ch-3 sp, sk dc, cluster in dc*, cluster in con sc bet 2 squares] 8 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

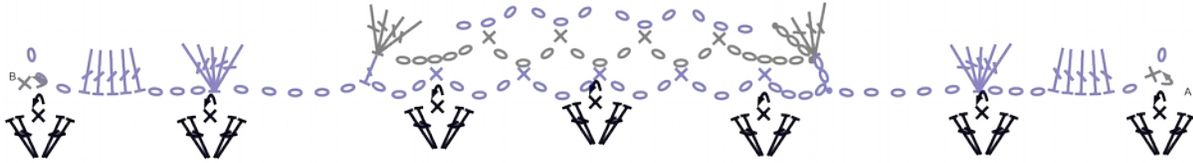
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

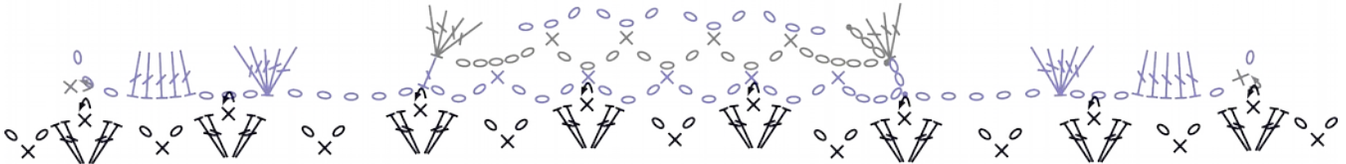
Rnd 11 (RS). Chart 2: ch 1, sc in hdc-sp, [ch 3, dc in sc, ch 3, sc in ch-2 sp] rep to the end, ch 3, sl st in 1st sc. = 90 stripes x 8 sts = 720 sts for Scallop Edging (24 scallops x 30 sts). Fasten off.

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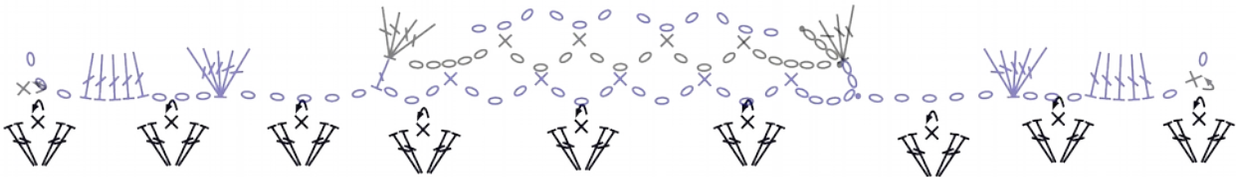
6 joins per square motif:



7 joins per square motif:



8 joins per square motif:



start 10 stripes from 1 square motif:

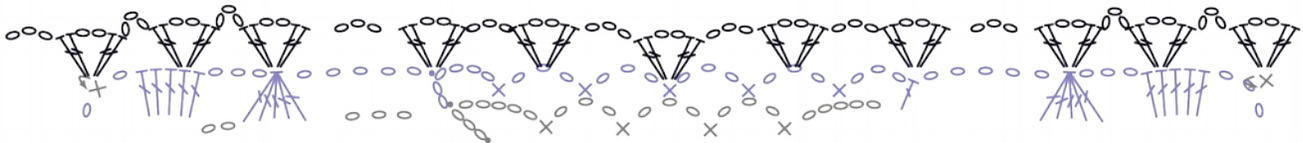


Chart 4. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 36 3/4" / 96 cm.

Size 40 ¼" / 102 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (6-squares loop):

Make 48 connections to 6 squares = 8 to each. [Chart 2 \(connecting rnd\)](#), [Chart 5](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 6-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch-2, con sc in ch-3 sp, {sk ch-3 sp, con sc in next ch-3 sp} 6 times*, con sc in con sc bet 2 squares] 5 times, rep from [to *, finish rnd. Fasten off.

Starting 3rd tier – Diamond stitch from 2nd tier – 6 squares loop:

Start 63 Diamond stitch stripes from 6 squares = (10 from 1st square, 11 from next) x 3 times = 63 stripes.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 5](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, cluster in con sc bet 2 squares, sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc} 4 times, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp*, cluster in con sc bet 2 squares] 2 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-27 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (9-squares loop):

Make 63 connection to 9 squares = 7 to each. [Chart 2 \(connecting rnd\)](#), [Chart 5](#).

Rnd 28: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 9-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch-2, sk ch-3 sp, con sc in ch-3 sp, {sk ch-3 sp, con sc in ch-3 sp} 5 times*, con sc in con sc bet 2 squares] 8 times, rep from [to *, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (9 squares loop):

Start 93 Diamond stitch stripes from 9 squares = (10 from 1st square, 10 from next, 11 from next) x 3 times = 93 stripes.

Join thread in con sc bet 2 squares. Follow [Chart 2](#), [Chart 5](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [{sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, cluster in con sc bet 2 squares} 2 times, sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc} 4 times, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp*, cluster in con sc bet 2 squares] 2 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

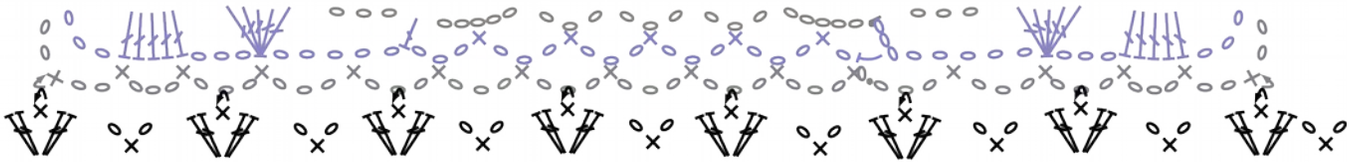
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

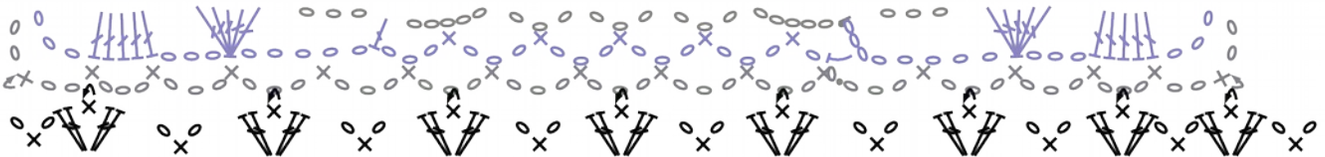
Rnd 11 (RS) Chart 2: ch 1, sc in hdc-sp, [{ch 3, dc in sc, ch 3, sc in ch-2 sp} 30 times, ch 4, dc in sc, ch 4, *sc in ch-2 sp] 2 times, rep from [to *, sl st in 1st sc = 93 stripes x 8 sts + 6 sts = 750 sts for Scallop Edging (25 scallops x 30 sts). Fasten off.

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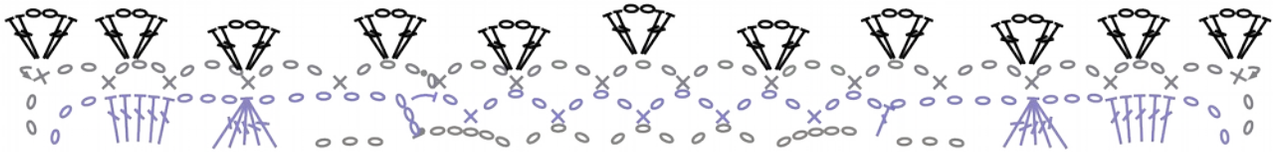
7 joins per square motif:



8 joins per square motif:



start 10 stripes from 1 square motif:



start 11 stripes from 1 square motif:

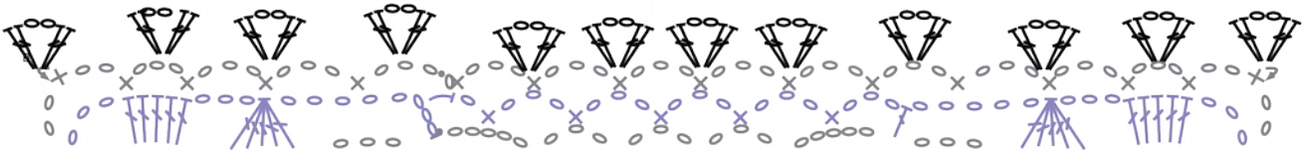


Chart 5. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 40 1/4" / 102 cm.

Size 42 ½" / 108 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (6-squares loop):

Make 51 connections to 6 squares = (8 to 1st square, 9 to next) x 3 times = 51. [Chart 2 \(connecting rnd\)](#), [Chart 6](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 6-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, {sk ch-3 sp, con sc in middle ch of next ch-3 sp} 7 times, con sc in con sc bet 2 squares, sk ch, sk ch-3 sp, con sc in sc, sk ch-3 sp, con sc in middle ch of next ch-3 sp, sk ch-3 sp, con sc in sc, {sk ch-3 sp twice, con sc in sc} 3 times, sk ch-3 sp, con sc in middle ch of next ch-3 sp, sk ch-3 sp, con sc in sc*, con sc in con sc bet 2 squares] 2 times, rep from [to *, finish rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (6 squares loop):

Start 66 Diamond stitch stripes from 6 squares = 11 from each.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 6](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in next sc, sk ch-3 sp, 2 clusters in next 2 ch-3 sps, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp*, cluster in con sc bet 2 squares] 5 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-25 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (9-squares loop):

Make 66 connection to 9 squares – (8 to 1st square, 7 to next, 7 to next] x 3 times = 66. [Chart 2 \(connecting rnd\)](#), [Chart 6](#).

Rnd 26: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 9-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, {sk ch-3 sp, con sc in ch-3 sp} 7 times, con sc in con sc bet 2 squares, *sk ch, {sk ch-3 sp, con sc in ch-3 sp} 6 times, sk ch-3 sp twice, con sc in con sc bet 2 squares**, rep from * to **] 3 times, except sk last con sc on last rep, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (9 squares loop):

Start 96 Diamond stitch stripes from 9 squares = (10 from 1st square, 11 from next, 11

from next) x 3 times = 96 stripes.

Join thread in con sc bet 2 squares. [Chart 2](#), [Chart 6](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 4 times, sk ch-3 sp, cluster in sc, cluster in con sc bet 2 squares, *sk ch, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 2 times, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 2 times, cluster in con sc bet 2 squares**, rep from * to **] 3 times, except sk last cluster on last rep, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

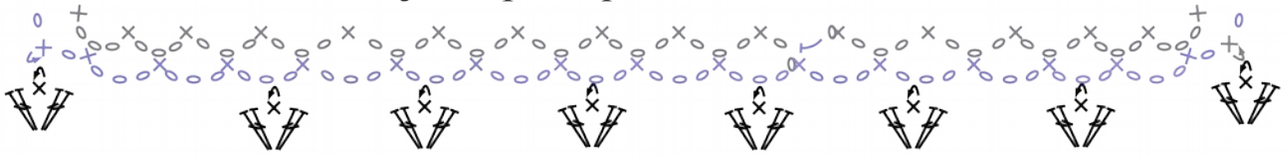
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

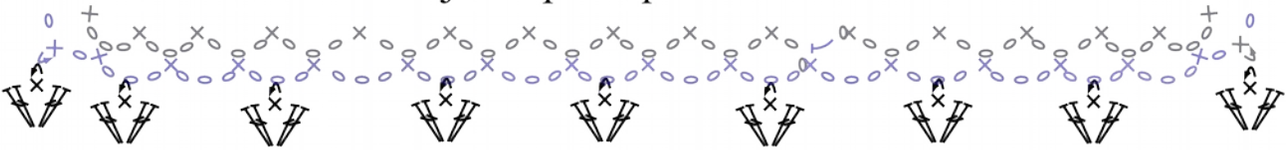
Rnd 11 (RS) Chart 2: ch 1, sc in hdc-sp, [{ch 3, dc in sc, ch 3, sc in ch-2 sp} 15 times, ch 4, dc in sc, ch 4, sc in ch-2 sp] 6 times, except sl st in 1st sc instead of sc in ch-2 sp on last rep. = 96 stripes x 8 sts + 12 sts = 780 sts for Scallop Edging (26 scallops x 30 sts). Fasten off.

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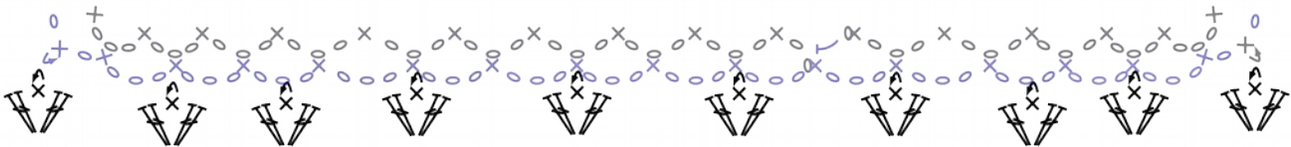
7 joins per square motif:



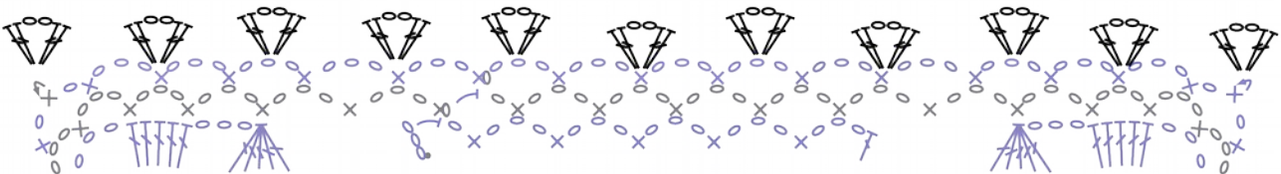
8 joins per square motif:



9 joins per square motif:



start 10 stripes from 1 square motif:



start 11 stripes from 1 square motif:

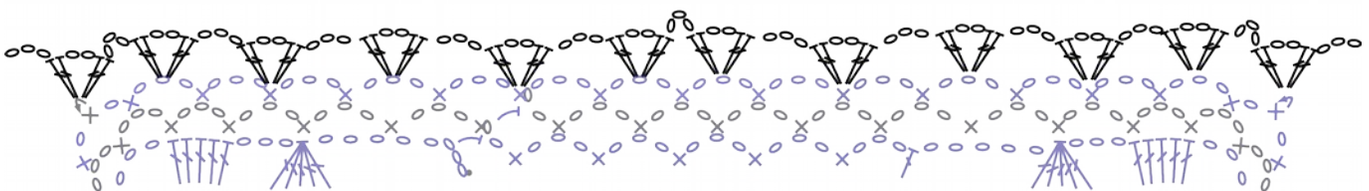


Chart 6. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 42 1/2" / 108 cm.

Size 44 / 112 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (7-squares loop):

Make 53 connections to 7 squares loop = (7 to 1st square, 8 to next) x 3 times + 8 to last = 53. [Chart 2 \(connecting rnd\)](#), [Chart 7](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 6-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, sk 5 dc, con sc in next ch-3 sp, sk dc5tog, sk ch-5 sp, con sc in dc, {sk ch-3 sp twice, con sc in sc} twice, sk ch-3 sp twice, con sc in dc, sk ch-5 sp, sk dc5tog, con sc in ch-3 sp, con sc in con sc bet 2 squares, *sk ch, sk 5 dc, con sc in ch-3 sp, sk dc5tog, con sc in ch-5 sp, sk dc, {sk ch-3 sp, con sc in ch-3 sp} 3 times, sk dc, con sc in ch-5 sp, sk dc5tog, con sc in ch-3 sp**, con sc in con sc bet 2 squares] 3 times, rep from * to **, finish rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (7 squares loop):

Start 70 Diamond stitch stripes from 7 squares = 10 from each.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 7](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, sk 3 dc, cluster in dc, sk dc, sk ch-3 sp, cluster in dc5tog, sk ch-5 sp, cluster in dc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in next sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in dc, sk ch-5 sp, cluster in dc5tog, sk ch-3 sp, sk dc, cluster in dc*, cluster in con sc bet 2 squares] 6 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-29 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (10-squares loop):

Make 70 connection to 10 squares = 7 to each. [Chart 2 \(connecting rnd\)](#), [Chart 7](#).

Rnd 30: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc, make con scs in 10-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, sk 5 dc, con sc in ch-3 sp, sk dc5tog, sk ch-5 sp, con sc in dc, {sk ch-3 sp twice, con sc in sc} twice, sk ch-3 sp twice, con sc in dc, sk ch-5 sp, sk dc5tog, con sc in ch-3 sp*, con sc in con sc bet 2 squares] 9 times, rep from [to *, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (10 squares loop):

Start 100 Diamond stitch stripes from 10 squares = 10 from each.

Join thread in con sc bet 2 squares. [Chart 2](#), [Chart 7](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, sk 3 dc, cluster in dc, sk dc, sk ch-3 sp, cluster in dc5tog, sk ch-5 sp, cluster in dc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in next sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in dc, sk ch-5 sp, cluster in dc5tog, sk ch-3 sp, sk dc, cluster in dc*, cluster in con sc bet 2 squares] 9 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

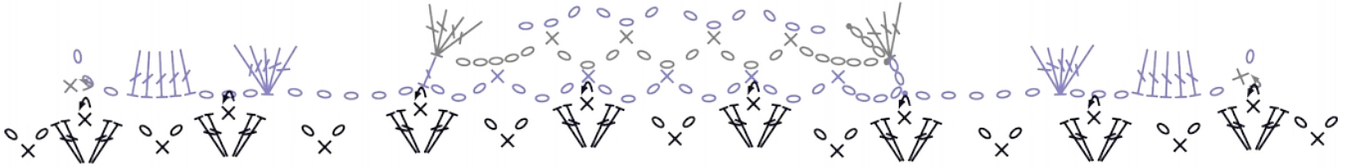
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

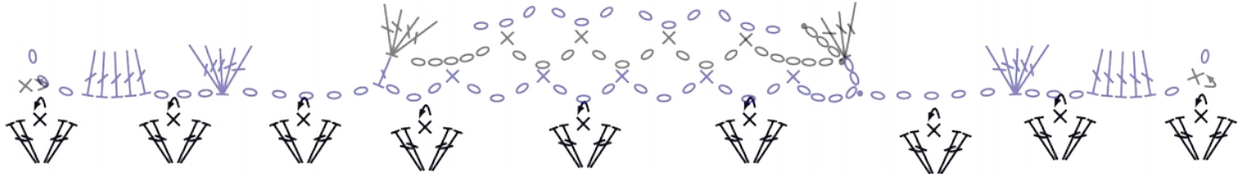
Rnd 11 (RS) Chart 2: ch 1, sc in hdc-sp, [{ch 3, dc in sc, ch 3, sc in ch-2 sp} 9 times, ch 4, dc in sc, ch 3*, sc in ch-2 sp] 9 times, rep from [to *, sl st in 1st sc. = 100 stripes x 8 sts + 10 sts = 810 sts for Scallop Edging (27 scallops x 30 sts). Fasten off.

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7 joins per square motif:



8 joins per square motif:



start 10 stripes from 1 square motif:

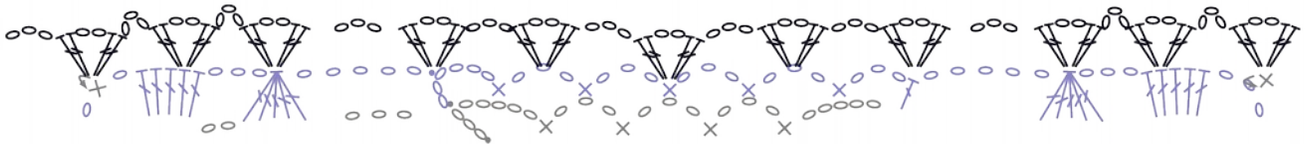


Chart 7. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 44" / 112 cm.

Size 46 ¾" / 119 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (7-squares loop):

Make 56 connections to 7 squares = 8 to each. [Chart 2 \(connecting rnd\)](#), [Chart 8](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 7-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch-2, con sc in ch-3 sp, {sk ch-3 sp, con sc in next ch-3 sp} 6 times*, con sc in con sc bet 2 squares] 6 times, rep from [to *, finish rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (7 squares loop):

Start 73 Diamond stitch stripes from 7 squares = (10 from 1st square, 11 from next) x 3 times + 10 from last = 73 stripes.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). Follow [Chart 2](#), [Chart 8](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [*sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp**, cluster in con sc bet 2 squares, sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc} 4 times, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, cluster in con sc bet 2 squares] 3 times, rep from * to **, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-27 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (10-squares loop):

Make 73 connection to 10 squares = (8 to 1st square, 7 to next, 7 to next) x 3 times + 7 to last = 73. [Chart 2 \(connecting rnd\)](#), [Chart 8](#).

Rnd 28: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 10-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch-2, con sc in ch-3 sp, {sk ch-3 sp, con sc in ch-3 sp} 6 times, con sc in con sc bet 2 squares, *sk ch-2, sk ch-3 sp, con sc in ch-3 sp, {sk ch-3 sp, con sc in ch-3 sp} 5 times**, con sc in con sc bet 2 squares***, rep from * to ***] 3 times, rep from * to **, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (10 squares loop):

Start 103 Diamond stitch stripes from 10 squares = (10 from 1st square, 10 from next, 11 from next) x 3 times + 10 from last = 103.

Join thread in con sc bet 2 squares. [Chart 2](#), [Chart 8](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [{sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp* } 2 times, sk ch-2, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc} 4 times, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, cluster in con sc bet 2 squares] 3 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

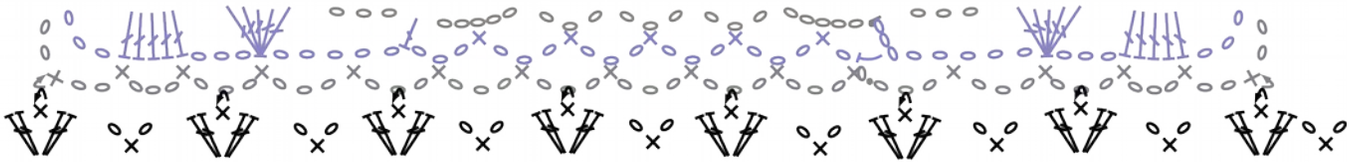
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

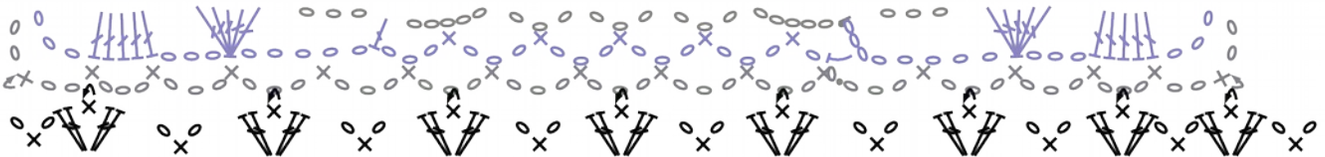
Rnd 11 (RS) Chart 2: ch 1, sc in hdc-sp, [{ch 3, dc in sc, ch 3*, sc in ch-2 sp} 5 times, ch 4, dc in sc, ch 3, sc in ch-2 sp] 16 times, rep { } 6 times, rep from { to *, sl st in 1st sc = 103 stripes x 8 sts + 16 sts = 840 sts for Scallop Edging (28 scallops x 30 sts). Fasten off.

[Go to edging](#)

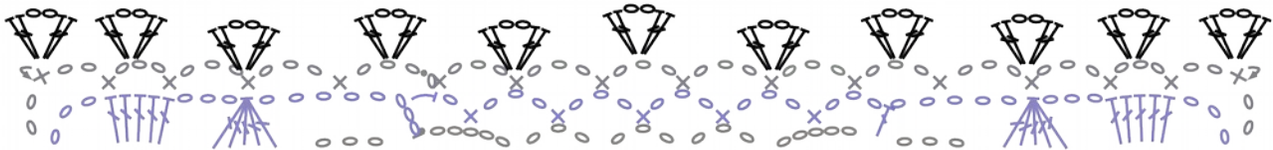
7 joins per square motif:



8 joins per square motif:



start 10 stripes from 1 square motif:



start 11 stripes from 1 square motif:

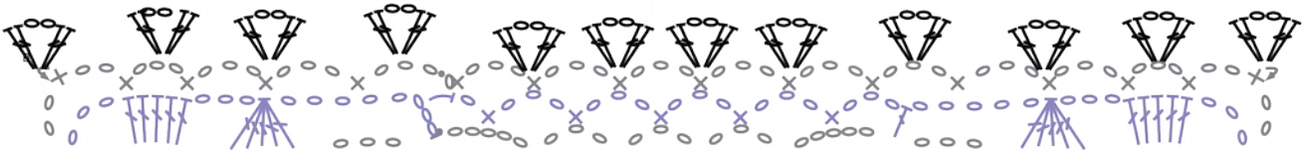


Chart 8. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 46 $\frac{3}{4}$ " / 119 cm.

Size 49 ½" / 126 cm only:

Connecting 1st tier (Diamond stitch) to 2nd tier (7-squares loop):

Make 60 connections to 7 squares = (8 to 1st square, 9 to next) x 3 times + 9 to last = 60.

[Chart 2 \(connecting rnd\)](#), [Chart 9](#).

Rnd 12: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 7-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, {sk ch-3 sp, con sc in next ch-3 sp} 7 times, con sc in con sc bet 2 squares, *sk ch, sk ch-3 sp, con sc in sc, sk ch-3 sp, con sc in next ch-3 sp, sk ch-3 sp, con sc in sc, {sk ch-3 sp twice, con sc in sc} 3 times, sk ch-3 sp, con sc in next ch-3 sp, sk ch-3 sp, con sc in sc**, con sc in con sc bet 2 squares] 3 times, rep from * to **, finish rnd. Fasten off.

Starting 3rd tier (Diamond stitch) from 2nd tier (7 squares loop):

Start 75 Diamond stitch stripes from 7 squares = (11 from 1st square, 11 from next, 10 from next) x 2 + 11 from last = 75 stripes.

Join thread in con sc bet 2 squares (same 2 squares in which Rnd 12 1st connection was made). [Follow Chart 2](#), [Chart 9](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [{sk ch, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in next sc, sk ch-3 sp, 2 clusters in next 2 ch-3 sps, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp, sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp*, cluster in con sc bet 2 squares} 2 times, sk ch, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 4 times, sk ch-3 sp, cluster in sc, cluster in con sc bet 2 squares] 2 times, rep from [to *, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

Rnds 4-25 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Connecting 3rd tier (Diamond stitch) to 4th tier (10-squares loop):

Make 75 connection to 10 squares = (8 to 1st square, 7 to next) x 5 times = 75. [Chart 2 \(connecting rnd\)](#), [Chart 9](#).

Rnd 26: rep [Rnd 4 of Diamond stitch - Tier 1](#), but instead of ch 2 bet pairs of dcs and instead of last hdc make con scs in 10-squares loop side: make 1st connection in con sc bet 2 squares, then work con sc in: [sk ch, {sk ch-3 sp, con sc in ch-3 sp} 7 times, con sc in con sc bet 2 squares, sk ch, {sk ch-3 sp, con sc in ch-3 sp} 6 times*, sk ch-3 sp twice, con sc in con sc bet 2 squares] 4 times, rep from [to *, finish rnd. Fasten off.

Starting 5th tier (Diamond stitch) from 4th tier (10 squares loop):

Start 107 Diamond stitch stripes from 10 squares = (10 from 1st square, 11 from next, 11 from next) x 3 times + 11 from last = 107.

Join thread in con sc bet 2 squares. Follow [Chart 2](#), [Chart 9](#).

Rnd 1 (RS): rep [Rnd 1 of Diamond stitch – Tier 1](#): start 1st cluster, then work next 2dc-ch2-2dc (clusters) in: [sk ch, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 4 times, sk ch-3 sp, cluster in sc, cluster in con sc bet 2 squares, *sk ch, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 2 times, cluster in middle ch of next ch-3 sp, {sk ch-3 sp, cluster in sc, sk ch-3 sp, cluster in middle ch of next ch-3 sp} 2 times**, cluster in con sc bet 2 squares***, rep from * to ***] 3 times, rep from * to **, finish rnd.

Rnd 2 (RS): rep [Rnd 2 of Diamond stitch - Tier 1](#).

Rnd 3 (WS): rep Rnd 3 of Diamond stitch - Tier 1.

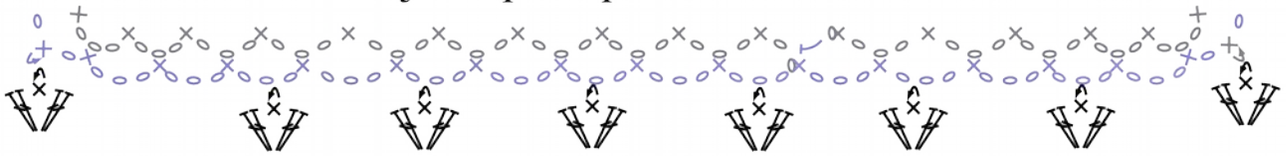
Rnds 4-9 (RS, WS): rep Rnds 4, 3 of Diamond stitch - Tier 1.

Rnd 10 (RS): rep Rnd 4 of Diamond stitch - Tier 1.

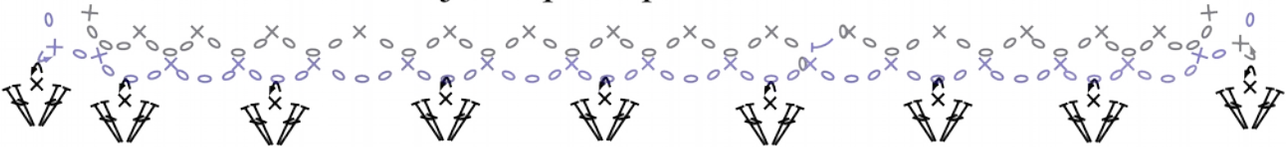
Rnd 11 (RS) Chart 2: ch 1, sc in hdc-sp, [{ch 3, dc in sc, ch 3*, sc in ch-2 sp} 14 times, ch 4, dc in sc, ch 4, sc in ch-2 sp] 7 times, rep { }, rep from [to *, sl st in 1st sc = 107 stripes x 8 sts + 14 sts = 870 sts for Scallop Edging (29 scallops x 30 sts). Fasten off.

[Go to edging](#)

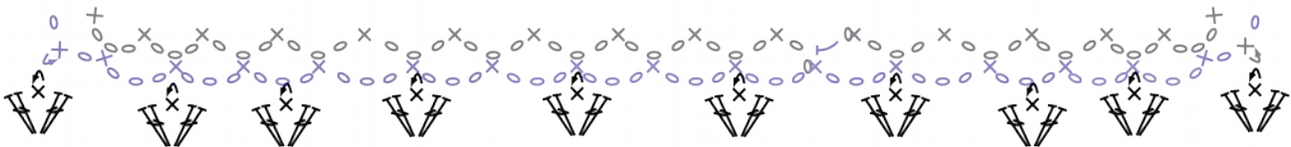
7 joins per square motif:



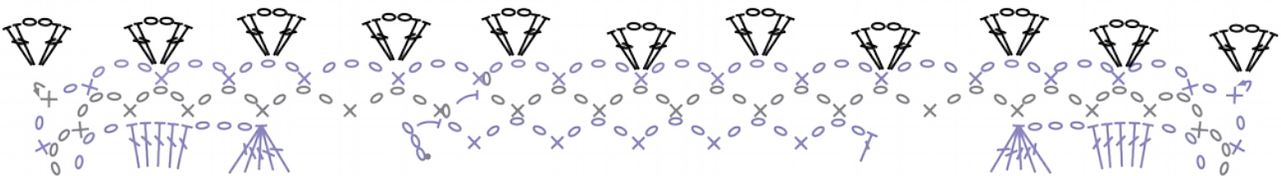
8 joins per square motif:



9 joins per square motif:



start 10 stripes from 1 square motif:



start 11 stripes from 1 square motif:

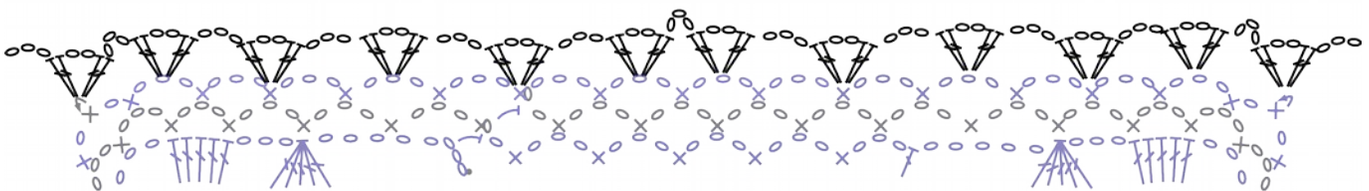


Chart 9. Connecting tiers 1, 3 to lower tiers. Starting tiers 3, 5. Size 49 1/2" / 126 cm.

Hem scallop edging:

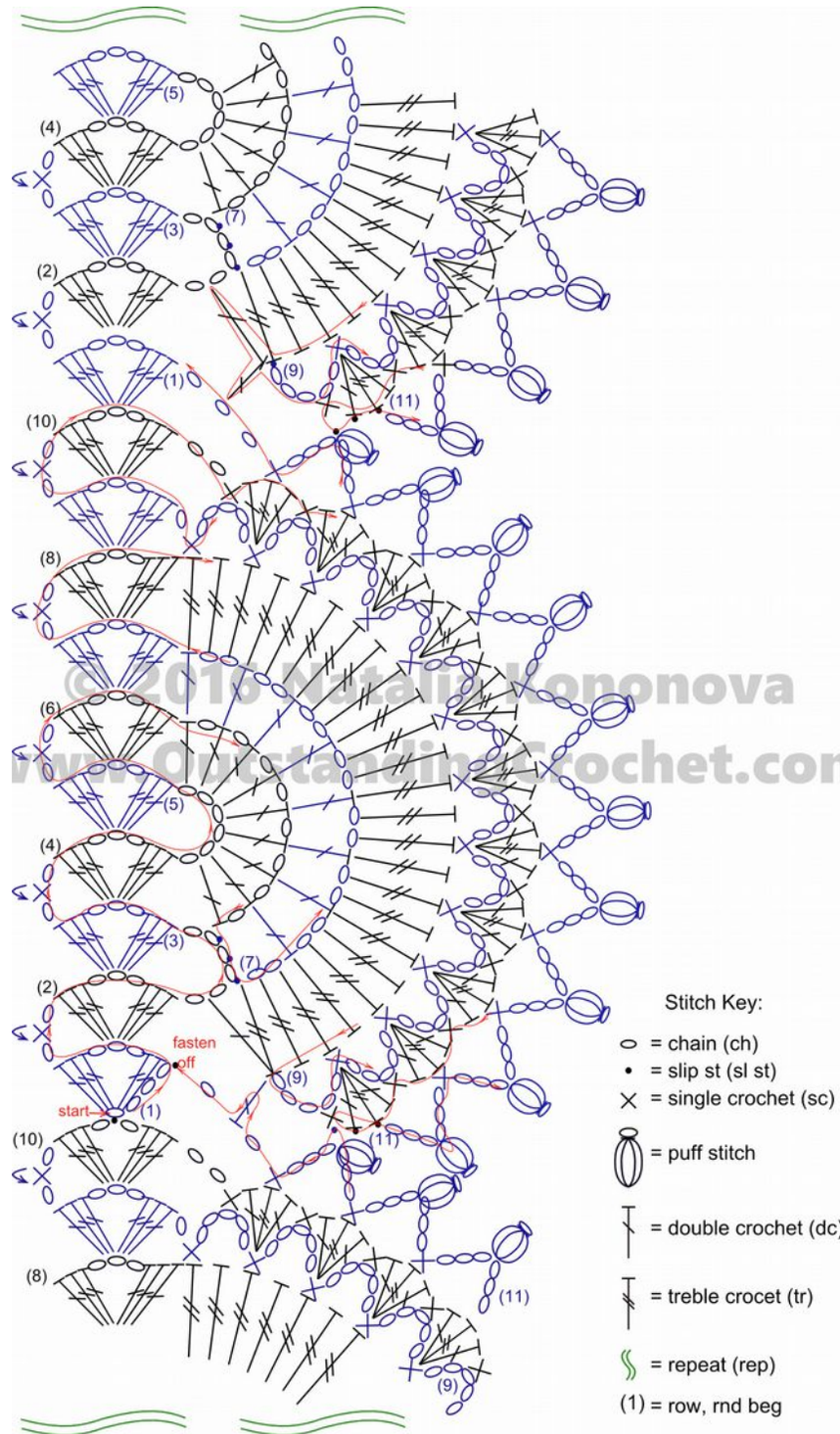


Chart 10. Hem scallop edging.

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Special stitches:

- **Puff stitch for hem scallop edging (puff):** ch 3, [yo, insert hook in 3rd ch from hook, yo, draw yarn through ch to about ch-3 height] 4 times, yo, draw yarn through all loops on hook, ch 3, sl st in same 3rd ch.

All sizes: 35 ½ (37 ¾, 40 ¼, 42 ½, 44, 46 ¾, 49 ½)" / 90 (96, 102, 108, 112, 119, 126) cm.

[Chart 10, Step pictures.](#)

Each scallop is worked on 30 sts of Rnd 11.

Make 23 (24, 25, 26, 27, 28, 29) scallops.

Scallop 1:

Row 1 (RS): Ch 4, (2 dc, ch 3, 3 dc) in 1st ch (out of beg ch-4), ch 1, sc in any st from Row 11 to join (here and later in the pattern: replace joining sc by ch 1 if making scallop edging separately), ch 1, turn.

Row 2 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, ch 6, turn.

Row 3 (RS): (3 dc, ch 3, 3 dc) in ch-3 sp, ch 1, sk 5 sts from Rnd 11 (count ch, dc and sc sts), sc in next st, ch 1, turn.

Row 4 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, ch 6, turn.

Row 5 (RS): rep Row 3.

Row 6 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, [dc in prev ch-6 sp, ch 1] 8 times, dc in same ch-6 sp, sl st in 5th, 4th, 3rd ch of ch-6 sp from Row 2 (counts as dc), turn.

Row 7 (RS): [ch 2, sk 1 ch, dc in next dc] 8 times, rep Row 3.

Row 8 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, sk 3 dc, tr in dc (Row 7 last dc of “ch 2, sk 1 ch, dc in dc” sequence), [2 tr in ch-2 sp, tr in dc] 7 times, 2 tr in ch-2 sp, tr-dc-tog (tr in same ch as Row 6 last sl st, dc in rem ch-2 sp of ch-6 sp from Row 2), turn.

Row 9 (RS): [ch 5, sk tr, sc in next tr] 12 times, ch 1, rep Row 3.

Row 10 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, ch 2, sc in ch-5 sp, [(dc, tr, dc) in next sc, sc in next ch-5 sp] 11 times, turn.

Row 11 (RS): sl st in last dc and tr from Row 10, [ch 3, puff, ch 3, sc in next tr] 10 times, ch 3.

Scallops 2 - 22 (23, 24, 25, 26, 27, 28):

Row 1 (RS): rep Row 3 of Scallop 1.

Rows 2 - 7: rep Rows 2 - 7 of Scallop 1.

Row 8 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, sk 3 dc, tr in dc (Row 7 last dc of “ch 2, sk 1 ch, dc in dc” sequence), [2 tr in ch-2 sp, tr in dc] 7 times, 2 tr in ch-2 sp, tr in same ch as Row 6 last sl st, (dc2tog: 1st leg in rem ch-2 sp of ch-6 sp from Row 2 (in which 3 sl sts from Row 6 were made), 2nd leg in last ch 3 of Row 11 from prev scallop), turn, sl st in last tr.

Rows 9 - 10: rep Rows 9, 10 of Scallop 1, but do not turn at the end of Row 10, sl st in base ch of last puff from prev scallop, turn.

Row 11 (RS): rep Row 11 of Scallop 1.

Scallop 23 (24, 25 26, 27, 28, 29) or last:

Rows 1 - 9: rep from Scallop 2.

Row 10 (WS): 3 dc in ch-3 sp, ch 1, sl st in 1st ch of Scallop 1, ch 1, 3 dc in same ch-3 sp, ch 2, sc in ch-5 sp, [(dc, tr, dc) in next sc, sc in next ch-5 sp] 11 times, sl st in base ch of last puff from prev scallop, turn.

Row 11 (RS): sl st in last dc and tr from Row 10, [ch 3, puff, ch 3, sc in next tr] 10 times, ch 1, dc in tr-dc-tog from Scallop 1, ch 1, sl st in 4th ch of beg ch-4 from Scallop 1.

Fasten off.

Finishing:

Weave in all ends. Sew elastic band in a loop. Sew half slip to the band bottom with stretchable stitch. Baste, then sew band to WS of the skirt waist (while stretching it to match skirt waist circumference) with zigzag / stretchable stitch.

Care:

Hand-wash, spin on high setting, dry flat on a thick towel.

Scallop edging step-by-step (shown made separately, without joining to the skirt):



Scallop 1:

Row 1 (RS): Ch 4,



(2 dc, ch 3, 3 dc) in 1st ch (out of beg ch-4), ch 1, sc in any st from Row 11 to join to garment (here and later in the pattern: replace joining sc by ch 1 if making scallop edging separately),



ch 1, turn.



Row 2 (WS): (3 dc,



ch 3, 3 dc) in ch-3 sp,



ch 6, turn.



Row 3 (RS): (3 dc, ch 3, 3 dc) in ch-3 sp,



ch 1, sk 5 sts from Rnd 11 (count ch, dc and sc sts), sc in next st to join, ch 1, turn.



Row 4 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp, ch 6,



turn.



Row 5 (RS): rep Row 3.



Turn.



Row 6 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp,



[dc in prev ch-6 sp, ch 1] 8 times, dc in same ch-6 sp,



(sl st in 5th ch of ch-6 sp from Row 2, sl st in next 2 ch) - counts as dc,



turn.



Row 7 (RS): [ch 2, sk 1 ch, dc in next dc]
8 times,



rep Row 3.



Turn.



Row 8 (WS): (3 dc, ch 3, 3 dc) in ch-3
sp,



sk 3 dc, tr in dc (Row 7 last dc of “ch 2, sk 1 ch, dc in dc” sequence),



[2 tr in ch-2 sp, tr in dc] 7 times,



2 tr in ch-2 sp,



tr-dc-tog (tr in same ch as Row 6 last sl st, dc in rem ch-2 sp of ch-6 sp from Row 2),





turn.



Row 9 (RS): [ch 5,



sk tr, sc in next tr] 12 times,



ch 1, rep Row 3.





Turn.



Row 10 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp,



ch 2, sc in ch-5 sp,



[(dc, tr, dc) in next sc,



sc in next ch-5 sp] 11 times,





turn.



Row 11 (RS): sl st in last dc and tr from Row 10,



[ch 3,



puff,



ch 3, sc in next tr] 10 times,



ch 3.



Scallops 2 – one before last:

Row 1 (RS): rep Row 3 of Scallop 1.



Turn.



Rows 2 - 7: rep Rows 2 - 7 of Scallop 1.



Row 8 (WS): (3 dc, ch 3, 3 dc) in ch-3 sp,



sk 3 dc, tr in dc (Row 7 last dc of “ch 2, sk 1 ch, dc in dc” sequence), [2 tr in ch-2 sp, tr in dc] 7 times, 2 tr in ch-2 sp, tr in same ch as Row 6 last sl st,



(dc2tog:



1st leg in rem ch-2 sp of ch-6 sp from Row 2 (in which 3 sl sts from Row 6 were made), 2nd leg in last ch 3 of Row 11 from prev scallop),



turn, sl st in last tr.





Rows 9-10: rep Rows 9, 10 of Scallop 1, but do not turn at the end of Row 10,



sl st in base ch of last puff from prev scallop,



turn.



Row 11 (RS): rep Row 11 of Scallop 1.



Last scallop:

Rows 1 - 9: rep from Scallop 2.

Row 10 (WS): 3 dc in ch-3 sp, ch 1, join edging in a loop: sl st in 1st ch of Scallop 1,





ch 1, 3 dc in same ch-3 sp,



ch 2, sc in ch-5 sp,



[(dc, tr, dc) in next sc, sc in next ch-5 sp]
11 times, sl st in base ch of last puff from
prev scallop, turn.



Row 11 (RS): sl st in last dc and tr from
Row 10, [ch 3, puff, ch 3, sc in next tr] 10
times, ch 1,



dc in tr-dc-tog from Scallop 1,



ch 1,



sl st in 4th ch of beg ch-4 from Scallop 1.

Fasten off.



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