



CROCHET | SKILL LEVEL: **EASY**

ABBREVIATIONS

Approx =

Approximately

Ch = Chain(s)

Dc = Double crochet

Dtr = Double treble
crochet = (Yoh) 3
times and draw up a
loop. (Yoh and draw
through 2 loops on
hook) 4 times.

Hdc = Half double
crochet

Rem = Remain(ing)

Rep = Repeat

Rnd(s) = Round(s)

RS = Right side

Sc = Single crochet

Sl st = Slip stitch

Sp(s) = Space(s)

St(s) = Stitch(es)

Tog = Together

Tr = Treble crochet

Tr Cluster = Treble
crochet cluster =
[(Yoh) twice and draw
up a loop. (Yoh and
draw through 2 loops
on hook) twice]
3 times in indicated
stitch. Yoh and draw
through all 4 loops
on hook

WS = Wrong side

Yoh = Yarn over hook

MEASUREMENTS

Approx 51" x 61" [129.5 x 155 cm].

GAUGES

- 12 dc and 6.5 rows = 4" [10 cm].
- 1 Square = 7" [18 cm] square.

INSTRUCTIONS

SQUARE (make 50)

See diagram on page 3.

With A, ch 2.

1st rnd: (RS). 12 sc in 2nd ch
from hook. Join with sl st to top
of first sc.

2nd rnd: Ch 3. [(Yoh) twice and
draw up a loop. (Yoh and draw
through 2 loops on hook) twice]
twice all in same stitch. Yoh and
draw through all 3 loops on hook
(counts as 1 tr cluster). Ch 1. *1 tr
cluster in next sc. Ch 1. Rep from
* around. Join with sl st to top of
first tr cluster. 12 tr clusters. Fasten
off. Join C with sl st in any ch-1 sp.
3rd rnd: With C, ch 4 (counts as
1 tr). 2 tr in same sp as last sl st.
*(Skip next tr cluster. 3 dc in next
ch-1 sp) twice. Skip next tr cluster.
(3 tr. Ch 2. 3 tr) in next ch-2 sp. Rep

MATERIALS

Caron® One Pound™ (16 oz/453.6 g; 812 yds/742 m)

Contrast A White (10501)

1 ball

Contrast B Canal (10639)

2 balls

Caron® Jumbo™ (12 oz/340 g; 595 yds/544 m)

Contrast C Seafoam (09040)

3 balls

Size U.S. H/8 (5 mm) crochet hook **or size needed to obtain gauge.**

from *twice more. (Skip next tr cluster. 3 dc in next ch-1 sp) twice. Skip next tr cluster. 3 tr in last ch-1 sp. Ch 2. Join with sl st to top of first ch 4. **Turn.**

4th rnd: (WS). Sl st in first ch-2 sp. (Ch 3. 1 dc. Ch 2. 2 dc) in same ch-2 sp as last sl st. *1 dc in each of next 12 sts to next ch-2 sp. (2 dc. Ch 2. 2 dc) in next ch-2 sp. Rep from * twice more. 1 dc in each of last 12 sts. Join with sl st to top of first ch-3. **Turn.**

5th rnd: (RS). Ch 3 (counts as 1 dc). 1 dc in each of next 14 dc to next ch-2 sp. *(2 dc. Ch 2. 2 dc) in next ch-2 sp. 1 dc in each of next 16 dc to next ch-2 sp. Rep from * twice more. (2 dc. Ch 2. 2 dc) in next ch-2 sp. 1 dc in next dc. Join with sl st to top of first ch-3. Fasten off. Join B with sl st in any ch-2 sp.

6th rnd: (RS). With B, ch 2 (counts as 1 hdc). *1 hdc in each of next 20 dc to next ch-2 sp. (1 hdc. Ch 2. 1 hdc) in next ch-2 sp. Rep from * twice more. 1 hdc in each of next 20 dc to next ch-2 sp. 1 hdc in next ch-2 sp. Ch 2. Join with sl st to top of first ch-2. Fasten off.

HALF SQUARE (make 18)

See diagram on page 3.

Note: To join new color, work to last loops on hook of previous color. Yoh with new color, draw through rem loops and proceed with new color.

With A, ch 2.

1st row: (WS). 6 sc in 2nd ch from hook. Turn.

2nd row: Ch 5 (counts as 1 dtr). 1 tr cluster in first sc. (Ch 1. 1 tr cluster in next sc) 5 times. 1 dtr in same sc as last tr cluster. Join C. Break A. Turn.

3rd row: With C, ch 5 (counts as 1 dtr). 3 tr in first sp between first dtr and tr cluster. (Skip next tr cluster. 3 dc in next ch-1 sp) twice. Skip next tr cluster. (3 tr. Ch 2. 3 tr) in next ch-2 sp. (Skip next tr cluster. 3 dc in next ch-1 sp) twice. Skip next tr cluster. 3 tr in next sp between last tr cluster and ch-5. 1 dtr in top of last ch-5. Turn.

4th row: Ch 4 (counts as 1 tr). 2 dc in same first dtr. 1 dc in each of next 12 sts to next ch-2 sp. (2 dc. Ch 2. 2 dc) in next ch-2 sp. 1 dc in each of next 12 sts to last ch-5. (2 dc. 1 tr) in top of last ch-5. Turn.

5th row: Ch 4 (counts as 1 tr). 2 dc in same first tr. 1 dc in each of

next 16 dc to next ch-2 sp. (2 dc. Ch 2. 2 dc) in next ch-2 sp. 1 dc in each of next 16 dc to last ch-4. (2 dc. 1 tr) in top of last ch-4. Join B. Break C. Turn.

6th row: With C, ch 3 (counts as 1 dc). 1 hdc in same first tr. 1 hdc in each of next 20 dc to next ch-2 sp. (1 hdc. Ch 2. 1hdc) in next ch-2 sp. 1 hdc in each of next 20 sc to last ch-4. (1 hdc. 1 dc) in top of last ch-4. Fasten off.

QUARTER SQUARE (make 4)

See diagram on page 3.

Note: To join new color, work to last loops on hook of previous color. Yoh with new color, draw through rem loops and proceed with new color. With A, ch 2.

1st row: (WS). 3 sc in 2nd ch from hook. Turn.

2nd row: Ch 5 (counts as 1 dtr). 1 tr cluster in first sc. (Ch 1. 1 tr cluster in next sc) twice. 1 dtr in same sc as last tr cluster. Join C. Break A. Turn.

3rd row: With C, ch 5 (counts as 1 dtr). 3 tr in first sp between first dtr and tr cluster. (Skip next tr cluster. 3 dc in next ch-1 sp) twice. Skip next tr cluster. 3 tr in next sp between last tr cluster and ch-5. 1 dtr in top of last ch-5. Turn.

4th row: Ch 4 (counts as 1 tr). 2 dc in first dtr. 1 dc in each of next 12 sts to last ch-5. (2 dc. 1 tr) in top of last ch-5. Turn.

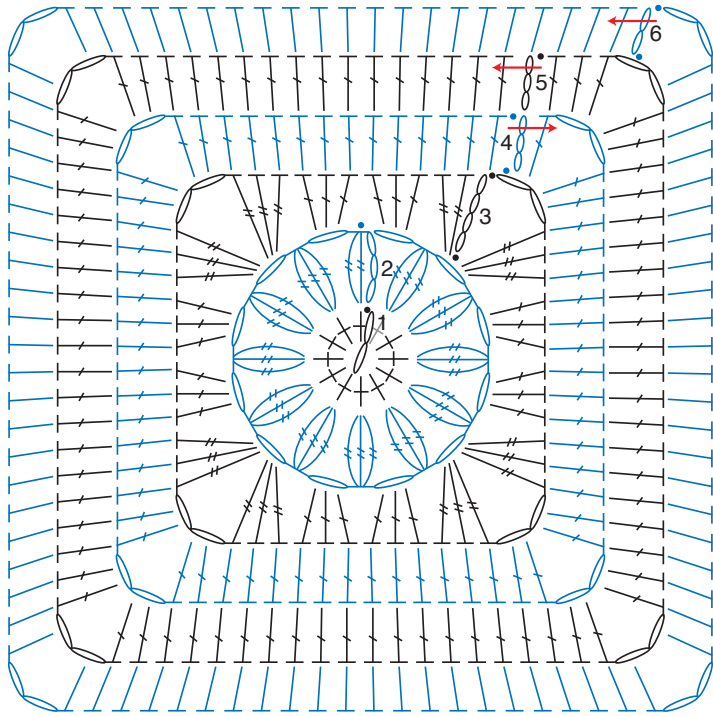
5th row: Ch 4 (counts as 1 tr). 2 dc in first tr. 1 dc in each of next 16 dc to last ch-4. (2 dc. 1 tr) in top of last ch-4. Join B. Break C. Turn.

6th row: With C, ch 3 (counts as 1 dc). 1 hdc in first tr. 1 hdc in each of next 20 sc to last ch-4. (1 hdc. 1 dc) in top of last ch-4. Fasten off.

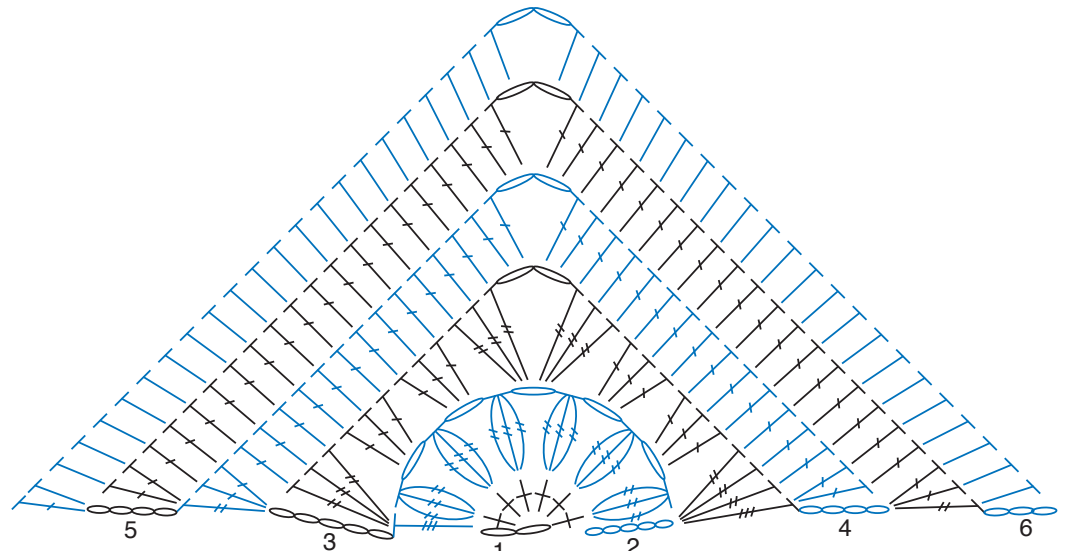
FINISHING

Joining: With B, seam Squares (Full, Half and Quarter) tog as shown in Assembly Diagram on page 4 with rows of hdc on RS through back loops to create ridge detail between each Square. Join Squares tog into Strips diagonally in one direction first and then join Strips tog diagonally in opposite direction.

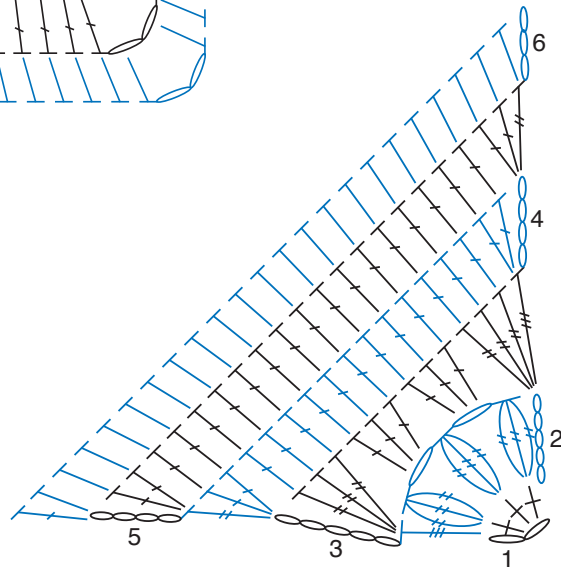
Edging: (RS). Join B with sl st to any st along edge of Afghan. Ch 3 (counts as 1 dc). Work dc evenly around 4 sides of Afghan, having (2 dc. Ch 2. 2 dc) in each corner. Join with sl st to top of first ch-3. Fasten off.



SQUARE



HALF SQUARE



QUARTER SQUARE

STITCH KEY

- = chain (ch)
- = slip stitch (sl st)
- + = single crochet (sc)
- ┆ = half double crochet (hdc)
- ┆ = double crochet (dc)
- ┆ = treble crochet (tr)
- ┆ = double treble crochet (dtr)
- ┆ = treble crochet cluster (tr cluster)
- = direction of work

Assembly Diagram

