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

## ABBREVIATIONS:

| Approx = Approximate (ly) | Dc = Double crochet |
| :--- | :--- |
| Beg = Begin(ning) | Rep = Repeat |
| Ch = Chain | Sc = Single crochet |
| Cluster = (Yoh and draw up a | SI st = Slip stitch |
| loop in indicated stitch. Yoh and | $\mathrm{Sp}=$ Space |
| draw through 2 loops on hook) | $\mathrm{St}(\mathbf{s})=$ Stitch(es) |
| 3 times. Yoh and draw through all | $\mathrm{Tr}=$ Treble crochet |
| loops on hook. | $\mathrm{Yoh}=$ Yarn over hook |

Approx = Approximate(ly)
Beg = Begin(ning)
Ch = Chain
Cluster $=($ Yoh and draw up a loop in indicated stitch. Yoh and draw through 2 loops on hook) loops on hook.

Dc = Double crochet
Rep $=$ Repeat
$\mathbf{S c}=$ Single crochet
SI st = Slip stitch
Sp = Space
St(s) = Stitch(es)
Yoh = Yarn over hook

CROCHET | SKILL LEVEL: INTERMEDIATE

## MEASUREMENTS

Approx 62" [157.5 cm] long x 30" [76 cm] at deepest point.

## GAUGE

13 sc and 14 rows $=4$ " $[10 \mathrm{~cm}$ ].

## INSTRUCTIONS

With A, ch 4. Join with sl st to first ch to form ring. See chart on page 3.
1st row: Ch 4 (counts as tr). ( 5 tr. Ch 2.6 tr) in ring. Turn. 12 tr.
2nd row: Ch 4 (counts as tr). 2 tr in first tr. 1 tr in each of next 5 tr . ( 2 tr . Ch 2.2 tr ) in ch-2 sp. 1 tr in each of next 5 tr .3 tr in last tr. Turn. 20 tr.
3rd row: Ch 4 (counts as tr). 2 tr in first tr. *(Ch 1. Skip next tr. 1 tr in next tr) 4 times. Ch 1. Skip next tr.
(2 tr. Ch 2.2 tr) in next ch-2 sp. (Ch 1. Skip next tr. 1 tr in next tr) 4 times. Ch 1. Skip next tr. 3 tr in last tr. Turn. 28 sts.
4th row: Ch 4 (counts as tr). 2 tr in first tr. 1 tr in each tr and ch-1 sp to ch-2 sp. (2 tr. Ch 2.2 tr ) in ch-2 sp. 1 tr in each tr and ch-1 sp to last tr. 3 tr in last tr. Turn. 36 tr .
5th row: Ch 4 (counts as tr). 2 tr in first tr. 1 tr in each tr to ch-2 sp. ( 2 tr . Ch 2.2 tr ) in ch-2 sp. 1 tr in each tr to last tr. 3 tr in last tr. Turn. 44 tr.
6th row: Ch 4 (counts as tr). 2 tr in first tr. ${ }^{*}$ Ch 1 . Skip next tr. 1 tr in next tr. Rep from ${ }^{*}$ to ch-2 sp. ( 2 tr . Ch 2.2 tr ) in ch-2 sp. Ch 1. Skip next tr. 1 tr in next tr to last tr. 3 tr in last tr. Turn. 52 sts.

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## CRBO

CROCHET COMFORT SHAWL | CROCHET

7th to 14th rows: Rep 4th to 6th rows twice more, then 4th and 5th rows once. 116 tr.
Break $A$ and join $B$ at end of last row.
With B, proceed as follows:
15th and 16th rows: Rep 6th row once, then 4th row once. 132 tr.

Break $B$ and join $C$ at end of last row.
With C, proceed as follows:
17th row: Ch 3 (counts as dc). 2 dc in first tr. 1 dc in each tr to ch-2 sp. (2 dc. Ch 2.2 dc ) in ch-2 sp. 1 dc in each tr to last tr. 3 dc in last tr. Turn. 140 dc .
18th row: Ch 5 (counts as dc. Ch 2). ${ }^{*} 1 \mathrm{dc}$ in each of next 7 dc . Ch 2. Skip next 2 dc . Cluster in next dc. Ch 2 . Skip next 2 dc . Rep from * 4 times more. 1 dc in each of next 7 dc . Ch 2. Skip next 2 dc . [(Cluster. Ch 1) twice. Cluster] in center ch-2 sp. ${ }^{* *}$ Ch 2. Skip next 2 dc. 1 dc in each of next 7 dc . Ch 2. Skip next 2 dc . Cluster in next dc. Rep from ${ }^{* *} 4$ times more. Ch 2. 1 dc in each of next 7 dc . Ch 2. 1 dc in last dc. Turn.
19th row: Ch 3 (counts as dc). (Cluster. Ch 2. Cluster) in first dc. *Ch 2. Skip next ch 2.1 dc in
sp between each of next 6 dc . Ch 2. Skip next ch 2. (Cluster. Ch 2. Cluster) in next cluster. Rep from * 5 times more. Ch 2. Skip next ch 1. (Cluster. Ch 2. Cluster) in top of next cluster. ${ }^{* *}$ Ch 2 . Skip next ch 1. (Cluster. Ch 2. Cluster) in next cluster. Ch 2. Skip next ch 2. 1 dc in sp between each of next 6 dc. Rep from ${ }^{* *} 5$ times more. Ch 2. Skip next ch 2. (Cluster. Ch 2. Cluster. 1 dc ) in last dc. Turn.
20th row: Ch 6 (counts as dc. Ch 3). (Cluster. Ch 2. Cluster) in first ch-2 sp. *Ch 3. Skip next ch 2. 1 dc in sp between each of next 5 dc . Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from * 5 times more. Ch 3. (Cluster. Ch 2. Cluster) in center ch-2 sp. ${ }^{* *}$ Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. 1 dc in sp between each of next 5 dc . Rep from ** 5 times more. Ch 3. Skip next ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3.1 dc in last dc. Turn.
21st row: Ch 7 (counts as dc. Ch 4). (Cluster. Ch 2. Cluster) in first ch-2 sp. *Ch 4. Skip next ch 3.1 dc in sp between each of next 4 dc . Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from*

5 times more. Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in center ch-2 sp. **Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 4. Skip next ch 3. 1 dc in sp between each of next 4 dc . Rep from ** 5 times more. Ch 4. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 4.1 dc in 3rd ch of beg ch-6. Turn.
22nd row: Ch 3 (counts as dc). 1 dc in first dc. *Ch 3. Skip next ch 4. [(Cluster. Ch 2) twice. Cluster] in next ch-2 sp. Ch 3. Skip next ch 4. 1 dc in sp between each of next 3 dc . Rep from * 5 times more. Ch 3. Skip next ch 4. [(Cluster. Ch 2) twice. Cluster in next ch-2 sp. Ch 3] 3 times. Skip next Ch 4. **1 dc in sp between each of next 3 dc . Ch 3. Skip next ch 4. [(Cluster. Ch 2) twice. Cluster] in next ch-2 sp. Ch 3 . Skip next ch 4 . Rep from ${ }^{* *} 5$ times more. 2 dc in 3rd ch of beg ch-7. Turn.
23rd row: Ch 3 (counts as dc). 1 dc in first dc. Skip next (dc. ch 3). *Ch 3. (Cluster. Ch 2. Cluster) in nextch-2sp.Ch3.Skipnextcluster. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3.1 dc in sp between each of next 2 dc . Skip next ch 3. Rep from * 5 times more. [(Cluster.

Ch 2. Cluster) in next ch-2 sp. Ch 3. Skip next cluster. (Cluster. ch 2. Cluster) in next ch-2 sp] 3 times. ${ }^{* *} 1 \mathrm{dc}$ in sp between each of next 2 dc . Ch 3. Skip next ch 3. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Skip next cluster. (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 3. Rep from ** 5 times more. Skip next dc. 2 dc in last dc. Turn.
24th row: Ch 3 (counts as dc). Skip next (dc. 3 ch) ${ }^{*}$ (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. 1 dc in sp between next 2 dc . Rep from * 5 times more. ${ }^{* *}$ (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from ** twice more. *** 1 dc in sp between next 2 dc . (Cluster. Ch 2. Cluster) in next ch-2 sp. Ch 2. [(Cluster. Ch 2) twice. Cluster] in next ch-3 sp. Ch 2. (Cluster. Ch 2. Cluster) in next ch-2 sp. Rep from ${ }^{* * *} 5$ times more. 1 dc in last dc. Fasten off.

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