

BERNAT TWISTED GRID CROCHET BLANKET



MATERIALS

Bernat® Softee® Chunky™ Twist™ (10.5 oz/300 g; 316 yds/289 m)

Contrast A Slate (10003)

4 balls or 992 yds/907 m

Contrast B Seaglass (10005)

3 balls or 938 yds/858 m

Size U.S. L/11 (8 mm) crochet hook or size needed to obtain gauge.





CROCHET I SKILL LEVEL: EASY

ABBREVIATIONS

Approx = Approximately

Beg = Beginning

Ch = Chain(s)

Inc = Increase(ing)

Dcbp = Yoh and draw up a loop around post of next stitch at back of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.

Dcfp = Yoh and draw up a loop around post of next stitch at front of work, inserting hook from right to left. (Yoh and draw through 2 loops on hook) twice.

Hdc = Half double crochet

Hdcbl = Half double crochet in back loop only of next stitch.

Pat = Pattern

Rem = Remaining

Rep = Repeat

RS = Right side

St(s) = Stitch(es)

Tog = Together

WS = Wrong side

Yoh = Yarn over hook

MEASUREMENTS

Approx 47" x 64" [119.5 x 162.5 cm].

GAUGE

9 sts and 7.5 rows = 4" [10 cm] in pat.

INSTRUCTIONS

Notes:

- Blanket is made in 7 Panels and seamed tog in Finishing.
- To join new color, work to last loops on hook of previous

color. Yoh with new color, draw through rem loops and proceed in new color.

• Ch 2 at beg of row counts as 1 hdc throughout

PANEL A (make 4)

With A, ch 16.

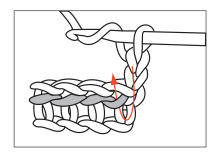
1st row: (RS). 1 hdc in 3rd ch from hook (counts as 2 hdc). 1 hdc in each ch to end of ch. Turn. 15 sts. **2nd row:** (WS). Ch 2. *Work 1 hdc into horizontal bar created below



BERNAT TWISTED GRID CROCHET BLANKET

next st in previous row (bar is below loops normally worked on WS – see diagram). Rep from * to last st. 1 hdc in last st (top of ch 2). Turn.

Hdc into horizontal bar



3rd row: Ch 2. 1 hdcbl in next st. 1 hdcbl in each st to last st. 1 hdc in last st (top of ch 2). Turn.

4th to 10th rows: Rep 2nd and 3rd rows 3 times more, then rep 2nd row once more. Join B. Break A. Turn.

11th row: (RS). With B, ch 2. 1 hdc in next st. 1 hdc in each st to end of row. Turn.

12th row: (WS). Ch 2. *1 dcbp around next st. 1 hdc in next hdc. Rep from * to end of row. Turn.

13th row: Ch 2. *1 dcfp around next dc. 1 hdc in next hdc. Rep from * to end of row. Turn.

14th to 20th rows: Rep 12th and 13th rows 3 times more, then rep 12th row once more. Join A. Break B. Turn.

21st row: With A, ch 2. 1 hdc in next st. 1 hdc in each st to end of row. Turn.

22nd to 30th rows: Rep 2nd to 10th rows.

Rep 11th to 30th rows 3 times more. Fasten off.

PANEL B (make 3)

With B, ch 16.

1st row: (RS). 1 hdc in 3rd ch from hook (counts as 2 hdc). 1 hdc in each ch to end of ch. Turn. 15 sts.

2nd to 10th rows: As 12th to 20th rows of Panel A.

11th row: (RS). With A, ch 2. 1 hdc in next st. 1 hdc in each st to end of row. Turn.

12th to 20th rows: As 2nd to 10th rows of Panel A. Join B. Break A.

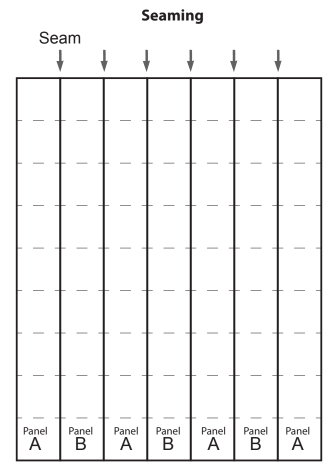
21st row: With B, ch 2. 1 hdc in next st. 1 hdc in each st to end of row. Turn.

22nd to 30th rows: As 12th to 20th rows of Panel A.

Rep 11th to 30th rows 3 times more Fasten off

FINISHING

Seaming: With B, sew Panels tog as shown in Assembly Diagram, aligning edges of alternating colors in a grid pattern.



Assembly Diagram