

Mitred Square Temperature Blanket

- Rnd 1.** **Rainfall colour.**
4ch. Join with a sl st to form a ring. 3ch. 2tr, 2ch into ring. (3tr, 2ch) into ring 3 times. Sl st to top of 3rd ch. Fasten off.
- Row 2.** **Low temperature** (Right side facing)
(1dc, 1ch, 1tr) into any corner. 1tr into each space between tr's to corner. (3tr, 2ch, 3tr) into next corner space. 1tr into each sp between trebles to next corner. 2tr into next corner space. Fasten off.
- Row 3.** **High temperature** (Right side facing)
1dc, 1ch into back loop. 1htr into back loop of each stitch to corner. (2htr, 2ch, 2htr) into corner space. 1ht into back loop of each stitch to end. Turn.
- Row 4.** **High temperature** (wrong side facing)
2ch. 1htr into back bar of each stitch to corner. (2htr, 2ch, 2htr) into corner space. 1ht into back bar of each stitch to end. Fasten off.



Join squares at corner points to form strips of 14 and 13 (diamond shapes)



- 14 strip row** **Top side of strip** Joining colour (black)
(1dc, 1ch 1htr) into 1st corner space. (missing the first part of the square)
1htr into back loop of each stitch to dip. Work 2htrtog over stitches each side of the dip. 1htr into back loop of each stitch to corner. (2htr, 2ch, 2htr) into corner space. Repeat to last corner space.

- 13 strip row.** **Underside of strip.**
Work 5 htr evenly along rows 2,3 & 4 edges. 1htr into 1st corner space of rnd 1. 1htr into spaces between trebles. (2htr, 2ch, 2htr) into top corner space. Continue down the other side in the same fashion working 2htrtog in the dips.

Join strips together by picking up back loops of both strips with a sl st.

Work a row of black around top side of 13 strip row and bottom side of next 14 strip row and join both rows with sl st.

NB. If you keep 2 sides of edging squares open (no black) on 14 strip rows you will be able to work a whole round of edging at the end.



Edging

- Rnd 1.** Pick up stitches as for underside of strips (13 strip row)
- Rnd 2.** Work a round of htr's into back bar (increasing and decreasing as before)