

Abbreviations are:

ch(s) – chain(s)

sk – skip

Ch – Chain

Dc – Double Crochet

FHDC – Foundation Half Double Crochet

FPdtr/hdc2tog – Front Post Double Treble and Half Double Crochet Two Together

FPdtr2tog – Front Post Double Treble Two Together

FPtr – Front Post Treble Crochet

Hdc – Half Double Crochet

Hdc/FPdtr2tog – Half Double Crochet and Front Post Double Treble Crochet Two Together

Sk – Skip

Sl St – Slip Stitch

St – Stitch

Yo – Yarn over

Pattern Notes:

- The pattern says “hdc 2”, it means that you have to crochet 1 hdc in each of the next 2 sts.
- (...) – Repeat the instructions within brackets for the indicated number of times.





CROCHET HONEYCOMB STITCH – FREE PATTERN

Ch a **multiple of 6 + 1** for turning.

Row 1 (RS). Hdc across starting from the second ch from hook.

Alternatively, FHDC a multiple of 6 sts.

Row 2 (WS). Ch 1 (*does not count as a st here and throughout*), turn. Hdc across.

Row 3. Ch 1, turn. Hdc 1, *FPtr 1 in corresponding st two rows below, hdc 5. Repeat from * until you have 5 sts left. FPtr 1 in corresponding st two rows below, hdc 4.

Row 4. Ch 1, turn. Hdc across.

Row 5. Ch 1, turn. Hdc 4, FPdtr2tog working around the posts of previous and next FPtr two rows below, *hdc 5, FPdtr2tog working around the posts of previous and next FPtr two rows below. Repeat from * until you have 7 sts left. Hdc 5, FPdtr/hdc2tog, hdc 1.

Row 6. Ch 1, turn. Hdc across.

Row 7. Ch 1, turn. Hdc 4, *FPtr 1 around FPdtr2tog two rows below, hdc 5. Repeat from * until you have 2 sts left. FPtr 1 around FPdtr of FPdtr/hdc2tog two rows below, hdc 1.

Row 8. Ch 1, turn. Hdc across.

Row 9. Ch 1, turn. Hdc 1, hdc/FPdtr2tog, *hdc 5, FPdtr2tog working around the posts of previous and next FPtr two rows below. Repeat from * until you have 4 sts left. Hdc 4.

Row 10. Ch 1, turn. Hdc across.

Row 11. Ch 1, turn. Hdc 1, FPtr 1 around FPdtr of hdc/FPdtr2tog two rows below, *hdc 5, FPtr around FPdtr2tog two rows below. Repeat from * until you have 4 sts left. Hdc 4.

Repeat rows 4 to 11 until you reach the desired length.