## HONEYCOMB STITCH



## **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

SI 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.