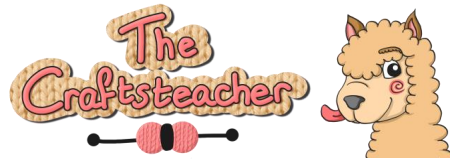




THE HOOKED AND LOCKED CAL 2022 – SOLID SQUARES IN MOSAIC CROCHET TECHNIQUE THE BOTTOM BORDER



It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect the hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



PATTERN DESCRIPTIONS

The pattern descriptions are generated by my software, but to help you work faster I have split up larger repeats manually. I've worked as careful as possible, but forgive me if there is a little error. If you find an error, please contact me.

For your information: I have set the page orientation to landscape for these instructions. That made it possible to have a lot of the instructions fit into a single line, which makes it easier to follow or stripe off.

PATTERN CHARTS

The pattern charts are at the end of this document. The areas that are covered with a greyish color are overlapping parts with the next or previous chart. Especially at the transition to a new block you have a check with a previous block. Keep in mind with this though that the blocks have repeat-widths that differ.

I didn't show entire rows of the blocks with a clear repeat. The repeat will be clear from the picture.

BOTTOM BORDER

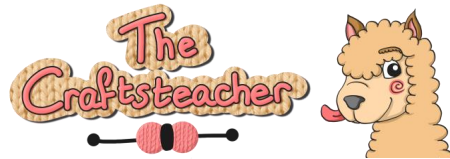
Before you start crocheting the blanket, you might consider having 2 extra stitches! I know from other designers that they use that for starting and ending a row. You might want to do that, especially if you don't like to make standing double crochets. I mentioned this in the tutorial for the overlay method (at row 3), so decide this before you start. This also allows you to do other ways of doing the border. Just pay attention that you first do a sc, then follow the written instructions and end with an extra sc!

Also take a look at this webpage to help you get through the setup correctly in one try:

<https://www.thecraftsteacher.com/en/crochet/hooks-and-locked-cal-2022/hal-cal-2022-start-blanket-mosaic/>.

Setup row color 1 (row 1)	setup 273 chains + 1 and sc back
Setup row color 2 (row 2)	sc 273

It is not allowed to copy this pattern or share this, digitally or in print, with others without my explicit permission. This is for private use only. The pattern charts, the description and all pictures are the property of Anneke Perelaer-van Komen, aka The Craftsteacher aka De Handwerkjuf. Please respect the hard work I did! Disclaimer: I am not responsible for any damage as a result of errors in the pattern.



Row 3, color 1	*(dc 1x, sc 7x, dc 1x, sc 13x)* 12x, dc 1x, sc 7x, dc 1x
Row 4, color 2	sc 1x, dc 1x, sc 7x, ** (*(dc 1x, sc 1x)* 6x, dc 1x, sc 9x) 11x, *(dc 1x, sc 1x)* 6x, dc 1x, sc 7x, dc 1x, sc 1x
Row 5, color 1	dc 1x, sc 1x, dc 1x, sc 5x, *(dc 1x, sc 13x, dc 1x, sc 7x)* 11x, dc 1x, sc 13x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x
Row 6, color 2	*(sc 1x, dc 1x)* 2x, sc 3x, dc 1x, sc 5x, *(dc 1x, sc 3x, dc 1x, sc 5x, *(dc 1x, sc 1x)* 3x, dc 1x, sc 5x)* 11x, dc 1x, sc 3x, dc 1x, sc 5x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 2x
Row 7, color 1	*(dc 1x, sc 1x)* 2x, dc 3x, sc 5x, ** (dc 1x, sc 1x, dc 3x, sc 1x, *(dc 1x, sc 7x)* 2x)** 11x, dc 1x, sc 1x, dc 3x, sc 1x, dc 1x, sc 5x, dc 3x, *(sc 1x, dc 1x)* 2x
Row 8, color 2	*(sc 1x, dc 1x)* 2x, sc 5x, ** (dc 3x, sc 7x, dc 3x, *(sc 1x, dc 1x)* 4x, sc 1x)** 11x, dc 3x, sc 7x, dc 3x, sc 5x, *(dc 1x, sc 1x)* 2x
Row 9, color 1	dc 1x, sc 1x, dc 1x, sc 3x, dc 3x, sc 5x, *(dc 3x, sc 9x, dc 1x, sc 9x)* 11x, dc 3x, sc 5x, dc 3x, sc 3x, dc 1x, sc 1x, dc 1x
Row 10, color 2	sc 5x, dc 1x, sc 5x, ** (dc 3x, sc 3x, dc 3x, *(sc 1x, dc 1x)* 2x, sc 5x, *(dc 1x, sc 1x)* 2x)** 11x, dc 3x, sc 3x, dc 3x, sc 5x, dc 1x, sc 5x
Row 11, color 1	*(dc 1x, sc 3x)* 2x, dc 1x, sc 15x, *(dc 1x, sc 3x, dc 1x, sc 17x)* 10x, dc 1x, sc 3x, dc 1x, sc 15x, *(dc 1x, sc 3x)* 2x, dc 1x



Row 12, color 2	*(sc 1x, dc 1x)* 2x, sc 1x, dc 3x, sc 1x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 4x, dc 1x, sc 3x, ** (dc 1x, sc 1x, *(dc 1x, sc 3x)* 2x, *(dc 1x, sc 1x)* 2x, *(dc 1x, sc 3x)* 2x)** 10x, dc 1x, sc 1x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 4x, dc 1x, sc 3x, dc 1x, sc 1x, dc 3x, *(sc 1x, dc 1x)* 2x, sc 1x
Row 13, color 1	dc 1x, sc 3x, dc 1x, sc 5x, dc 3x, sc 9x, *(dc 1x, sc 3x)* 3x, ** (dc 1x, sc 5x, *(dc 1x, sc 3x)* 4x)** 9x, dc 1x, sc 5x, *(dc 1x, sc 3x)* 3x, dc 1x, sc 9x, dc 3x, sc 5x, dc 1x, sc 3x, dc 1x
Row 14, color 2	*(sc 1x, dc 1x)* 2x, sc 3x, dc 3x, sc 5x, *(dc 1x, sc 1x)* 2x, *(dc 3x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 3x, sc 3x, dc 1x, sc 3x)* 10x, dc 3x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 3x, *(sc 1x, dc 1x)* 2x, sc 5x, dc 3x, sc 3x, *(dc 1x, sc 1x)* 2x
Row 15, color 1	*(dc 1x, sc 5x)* 2x, dc 1x, sc 9x, *(dc 1x, sc 1x, dc 5x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x, sc 5x)* 10x, dc 1x, sc 1x, dc 5x, sc 1x, dc 1x, sc 9x, *(dc 1x, sc 5x)* 2x, dc 1x
Row 16, color 2	*(sc 1x, dc 1x)* 2x, sc 5x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 3x, *(dc 5x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 5x, sc 1x, dc 1x, sc 1x)* 10x, dc 5x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 5x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 5x, *(dc 1x, sc 1x)* 2x
Row 17, color 1	dc 1x, sc 3x, dc 5x, sc 5x, dc 3x, *(sc 5x, dc 1x, sc 1x, dc 5x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x)* 10x, sc 5x, dc 1x, sc 1x, dc 5x, sc 1x, dc 1x, sc 5x, dc 3x, sc 5x, dc 5x, sc 3x, dc 1x
Row 18, color 2	*(sc 1x, dc 1x)* 2x, sc 5x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 5x, *(dc 3x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 3x, sc 3x, dc 1x, sc 3x)* 10x, dc 3x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, dc 3x, sc 5x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 5x, *(dc 1x, sc 1x)* 2x
Row 19, color 1	dc 1x, sc 5x, dc 1x, sc 9x, dc 1x, sc 5x, ** (*(dc 1x, sc 3x)* 2x, dc 1x, sc 13x)** 10x, *(dc 1x, sc 3x)* 2x, dc 1x, sc 5x, dc 1x, sc 9x, dc 1x, sc 5x, dc 1x
Row 20, color 2	*(sc 1x, dc 1x)* 2x, sc 3x, dc 3x, sc 1x, dc 1x, sc 1x, dc 3x, sc 1x, *(dc 1x, sc 3x)* 2x, ** (dc 1x, sc 1x, *(dc 1x, sc 3x)* 2x, *(dc 1x, sc 1x)* 2x, *(dc 1x, sc 3x)* 2x)** 10x, dc 1x, sc 1x, *(dc 1x, sc 3x)* 2x, dc 1x, sc 1x, dc 3x, sc 1x, dc 1x, sc 1x, dc 3x, sc 3x, *(dc 1x, sc 1x)* 2x



Row 21, color 1	dc 1x, sc 3x, dc 1x, sc 13x, dc 3x, *(sc 3x, dc 1x)* 3x, ** (sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, *(dc 1x, sc 3x)* 3x, dc 1x)** 9x, sc 1x, dc 1x, sc 5x, dc 1x, sc 1x, *(dc 1x, sc 3x)* 3x, dc 3x, sc 13x, dc 1x, sc 3x, dc 1x
Row 22, color 2	*(sc 1x, dc 1x)* 2x, sc 1x, dc 3x, sc 1x, dc 1x, sc 1x, dc 7x, *(sc 5x, dc 1x)* 2x, ** (sc 3x, *(dc 1x, sc 1x)* 4x, dc 1x, sc 3x, dc 1x, sc 5x, dc 1x)** 9x, sc 3x, *(dc 1x, sc 1x)* 4x, dc 1x, sc 3x, *(dc 1x, sc 5x)* 2x, dc 7x, sc 1x, dc 1x, sc 1x, dc 3x, *(sc 1x, dc 1x)* 2x, sc 1x
Row 23, color 1	dc 1x, sc 3x, dc 1x, sc 15x, dc 1x, sc 5x, dc 1x, sc 7x, ** (dc 1x, sc 5x, *(dc 1x, sc 7x)* 2x)** 9x, dc 1x, sc 5x, dc 1x, sc 7x, dc 1x, sc 5x, dc 1x, sc 15x, dc 1x, sc 3x, dc 1x
Row 24, color 2	sc 5x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 9x, dc 1x, sc 1x, ** (dc 3x, sc 5x, dc 3x, sc 3x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 3x)** 10x, dc 3x, sc 5x, dc 3x, sc 1x, dc 1x, sc 9x, *(dc 1x, sc 1x)* 2x, dc 1x, sc 5x
Row 25, color 1	dc 1x, sc 1x, *(dc 1x, sc 7x)* 2x, dc 1x, sc 5x, *(dc 1x, sc 3x)* 2x, ** (dc 1x, sc 9x, *(dc 1x, sc 3x)* 3x)** 9x, dc 1x, sc 9x, *(dc 1x, sc 3x)* 2x, dc 1x, sc 5x, *(dc 1x, sc 7x)* 2x, dc 1x, sc 1x, dc 1x
Row 26, color 2	*(sc 1x, dc 1x)* 4x, sc 3x, dc 1x, sc 5x, *(dc 1x, sc 3x)* 2x, dc 3x, sc 5x, ** (dc 3x, sc 3x, *(dc 3x, sc 5x)* 2x)** 9x, dc 3x, sc 3x, dc 3x, sc 5x, dc 3x, *(sc 3x, dc 1x)* 2x, sc 5x, dc 1x, sc 3x, *(dc 1x, sc 1x)* 4x
Row 27, color 1	dc 1x, sc 1x, dc 1x, sc 5x, dc 1x, sc 3x, dc 5x, sc 3x, dc 1x, sc 1x, dc 1x, sc 13x, *(dc 3x, sc 19x)* 9x, dc 3x, sc 13x, dc 1x, sc 1x, dc 1x, sc 3x, dc 5x, sc 3x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x
Row 28, color 2	*(sc 1x, dc 1x)* 2x, sc 5x, dc 1x, sc 9x, dc 1x, sc 3x, dc 3x, *(sc 1x, dc 7x, sc 7x, dc 7x)* 10x, sc 1x, dc 3x, sc 3x, dc 1x, sc 9x, dc 1x, sc 5x, *(dc 1x, sc 1x)* 2x
Row 29, color 1	dc 1x, sc 1x, dc 1x, sc 5x, dc 1x, sc 3x, dc 5x, sc 3x, dc 1x, sc 1x, dc 1x, sc 227x, dc 1x, sc 1x, dc 1x, sc 3x, dc 5x, sc 3x, dc 1x, sc 5x, dc 1x, sc 1x, dc 1x

