

Hooked and Locked Cal 2023 Framed in Interwoven Crochet technique Practice Piece





block block block block size 1 size 1 size 1 size 1 b1 p20 b2 p6 b1 p8 b1 p8 rev back rev back rev front rev front block block Block size 1 size 1 b1 p20 b2 p25 size 5 rev back rev back b1 p8 block block front size 1 size 1 b2 p6 b1 p6 rev front rev front block block block block size 1 size 1 size 1 size 1 b2 p25 b3 p38 b3 p37 b1 p6 rev back rev front rev back rev front



Videos with multiple versions

In the descriptions below you will often see 'version 1' or 'version 2'. In the videos I will often show you more versions of the last rows. So for version 2 simply watch the first part of that video and then fast forward to the right spot in the video for the second part.

A better start of row 0

I made a video to show you how you can clean up row 0 by starting without a slipknot or undo the knot afterwards: https://youtu.be/72J7fNoHMCQ.

Crocheting the blocks together

Crochet the blocks until you've done the first border. At the final border you have to crochet the parts together on the go. You can watch the video here: https://youtu.be/Ylh27RqtXF4. The chart with the block sizes and the charts with the placement of the blocks are provided in this file. You can of course play around with it!

What are these names? 😉

You might think: what on earth stands 'b2 p6 rev front' for? Well, the patterns for this CAL come from my e-book series 'Create you own interwoven crochet projects' (available here: https://www.ravelry.com/stores/the-craftsteacher-designs). You can read about the e-books here: https://www.thecraftsteacher.com/en/create-your-own-interwoven-crochet-projects-ebook-series/.

B2 stands for e-book volume 2, where this pattern is taken from. P6 means this is square pattern 6.

Front means I've taken the front part of the design to show at the front of this piece, back means I've taken the back part of the design to show at the front of this piece.

Rev means I've taken the reversed colors of the design. Switching the light and dark colors often gives such a different effect, that it seems like a different version of the pattern \odot .

A tip for reusing your blocks

If you want to use your blocks in the large blanket, then simply replace the white by the black yarn. So for example 'b2 p6 rev front' will then automatically be 'b2 p6 front', since the colors are reversed.



Blocks size 1

The blocks have 7 holes on the outside

I made little balls with 6 meter for color 1, and 7 meter for color 2. First try 1 block to see if this is sufficient for you.

Block 1 - Video 1 (https://youtu.be/QAtH LrEanA)

In the picture this is the light blue version from my Dutch video

b2 p6 rev front color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to back, *[f 2x, c]* 4x
row 2a, color 1	b 1x, f 1x, c, *[f 1x, b 1x, f 1x, c]* 3x, f 1x, color 2 to front
row 2b, color 2	color 1 to back, f 2x, b 1x, c, *[b 1x, f 2x, b 1x, c]* 3x, b 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x

Block 2 - Video 2 version 1 (https://youtu.be/Kc0KL1zbs60)

In the picture this is the pink version from my English video

b1 p6 rev front color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to front, *[f 2x, c]* 4x
row 2a, color 1	f 2x, c, *[f 3x, c]* 3x, f 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x



row 3a, color 1	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
border	
row 3b, color 2	b 4x, c, *[b 6x, c]* 3x, b 2x
border (connect)	

Block 3 – Video 2 version 2 (https://youtu.be/Kc0KL1zbs60)

In the picture this is the yellow version from my Dutch video

b1 p20 rev front color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to front, *[f 2x, c]* 4x
row 2a, color 1	f 1x, b 1x, c, *[b 1x, f 1x, b 1x, c]* 3x, b 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x

Block 4 - Video 3 (https://youtu.be/MPr b2WwABs)

In the picture this is the dark blue version from my Dutch video

b2 p25 rev front color 1 : color color 2 : white	back Hill
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to back
row 1b, color 2	color 1 to front, *[b 2x, c]* 4x
row 2a, color 1	f 2x, c, *[f 3x, c]* 3x, f 1x, color 2 to front
row 2b, color 2	color 1 to back, f 2x, b 1x, c, *[b 1x, f 2x, b 1x, c]* 3x, b 1x
row 3a, color 1	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back



border	
row 3b, color 2	b 4x, c, *[b 6x, c]* 3x, b 2x
border (connect)	

Block 5 - Video 4 version 1 (https://youtu.be/isNNGap36jY)

In the picture this is the red version from my English video

b1 p8 rev back color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to back
row 1b, color 2	color 1 to back, *[b 2x, c]* 4x
row 2a, color 1	b 1x, f 1x, c, *[f 1x, b 1x, f 1x, c]* 3x, f 1x, color 2 to front
row 2b, color 2	color 1 to back, f 2x, b 1x, c, *[b 1x, f 2x, b 1x, c]* 3x, b 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x

Block 6 - Video 4 version 2 (https://youtu.be/isNNGgp36jY)

In the picture this is the green version from my Dutch video

b3 p37 rev front color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[f 1x, c]* 4x, color 2 to back
row 1b, color 2	color 1 to back, *[b 2x, c]* 4x
row 2a, color 1	b 2x, c, *[b 3x, c]* 3x, b 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back



row 3b, color 2	b 4x, c, *[b 6x, c]* 3x, b 2x
border (connect)	

Block 7 - Video 5 version 1 (https://youtu.be/Yzfb719bhdk)

In the picture this is the orange version from my Dutch video

b1 p6 rev back color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to back
row 1b, color 2	color 1 to back, *[b 2x, c]* 4x
row 2a, color 1	b 2x, c, *[b 3x, c]* 3x, b 1x, color 2 to front
row 2b, color 2	color 1 to back, f 2x, b 1x, c, *[b 1x, f 2x, b 1x, c]* 3x, b 1x
row 3a, color 1	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
border	
row 3b, color 2	b 4x, c, *[b 6x, c]* 3x, b 2x
border (connect)	

Block 8 - Video 5 version 2 (https://youtu.be/Yzfb719bhdk)

In the picture this is the light blue version from my English video

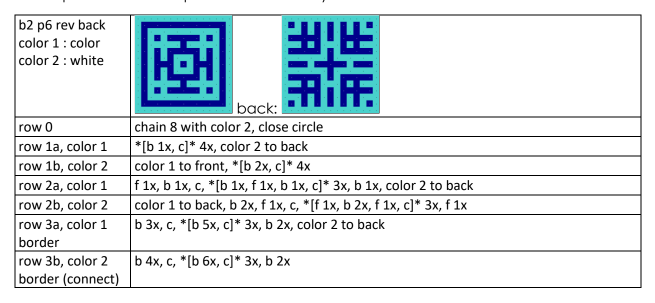
b1 p20 rev back color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to back
row 1b, color 2	color 1 to back, *[b 2x, c]* 4x
row 2a, color 1	b 1x, f 1x, c, *[f 1x, b 1x, f 1x, c]* 3x, f 1x, color 2 to front
row 2b, color 2	color 1 to back, f 2x, b 1x, c, *[b 1x, f 2x, b 1x, c]* 3x, b 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2	b 4x, c, *[b 6x, c]* 3x, b 2x



border (connect)

Block 9 - Video 6 (https://youtu.be/7RYE1rAsWa4)

In the picture this is the pink version from my Dutch video



Block 10 - Video 7 (https://youtu.be/adj92lH58qA)

In the picture this is the dark blue version from my English video

b2 p25 rev back color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to back, *[f 2x, c]* 4x
row 2a, color 1	b 2x, c, *[b 3x, c]* 3x, b 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x



Block 11 - Video 8 version 1 (https://youtu.be/l0Rqd8ElqFU)

In the picture this is the red version from my Dutch video

b3 p38 rev back color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to front, *[f 2x, c]* 4x
row 2a, color 1	f 2x, c, *[f 3x, c]* 3x, f 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x

Block 12 - Video 8 version 2 (https://youtu.be/l0Rqd8ElqFU)

In the picture this is the green version from my English video

b1 p8 rev front color 1 : color color 2 : white	back:
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to front, *[f 2x, c]* 4x
row 2a, color 1	f 1x, b 1x, c, *[b 1x, f 1x, b 1x, c]* 3x, b 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1 border	b 3x, c, *[b 5x, c]* 3x, b 2x, color 2 to back
row 3b, color 2 border (connect)	b 4x, c, *[b 6x, c]* 3x, b 2x



Middle block size 5

This block has 14 holes on the outside

Pay attention! For this block color 1 and color 2 are reversed!

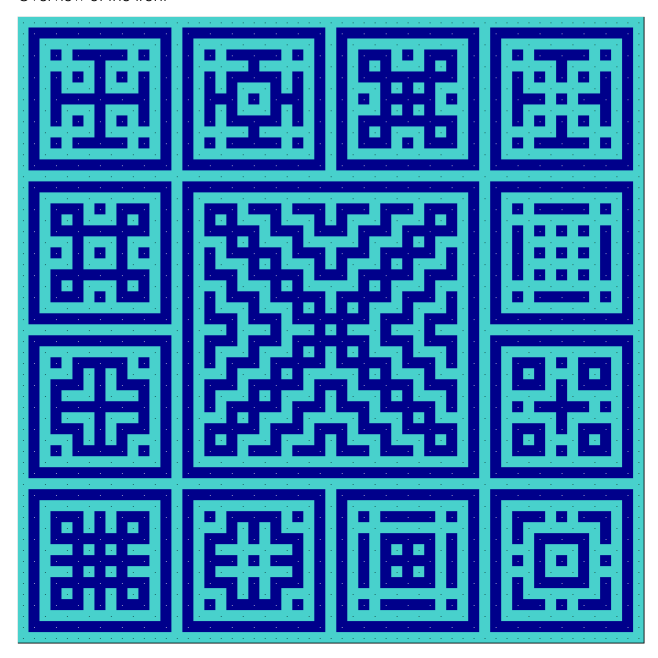
You can use the video for block 12, video 8, version 2 for the start.

I used 25.5 meter for color 1 (white) and 23 meter for color 2.

b1 p8 front color 1 : white color 2 : color	
row 0	chain 8 with color 2, close circle
row 1a, color 1	*[b 1x, c]* 4x, color 2 to front
row 1b, color 2	color 1 to front, *[f 2x, c]* 4x
row 2a, color 1	f 1x, b 1x, c, *[b 1x, f 1x, b 1x, c]* 3x, b 1x, color 2 to back
row 2b, color 2	color 1 to back, b 2x, f 1x, c, *[f 1x, b 2x, f 1x, c]* 3x, f 1x
row 3a, color 1	b 1x, f 1x, b 1x, c, *[*(b 1x, f 1x)* 2x, b 1x, c]* 3x, b 1x, f 1x, color 2 to front
row 3b, color 2	color 1 to front, f 2x, b 1x, f 1x, c, *[f 1x, b 1x, f 2x, b 1x, f 1x, c]* 3x, f 1x, b 1x
row 4a, color 1	*(f 1x, b 1x)* 2x, c, *[*(b 1x, f 1x)* 3x, b 1x, c]* 3x, b 1x, f 1x, b 1x, color 2 to back
row 4b, color 2	color 1 to back, b 2x, f 1x, b 1x, f 1x, c, *[f 1x, b 1x, f 1x, b 2x, f 1x, b 1x, f 1x, c]* 3x, f 1x, b 1x, f 1x
row 5a, color 1	*(b 1x, f 1x)* 2x, b 1x, c, *[*(b 1x, f 1x)* 4x, b 1x, c]* 3x, *(b 1x, f 1x)* 2x, color 2 to front
row 5b, color 2	color 1 to front, f 2x, *(b 1x, f 1x)* 2x, c, *[*(f 1x, b 1x)* 2x, f 2x, *(b 1x, f 1x)* 2x, c]* 3x, *(f 1x, b 1x)* 2x
row 6a, color 1	*(f 1x, b 1x)* 3x, c, *[*(b 1x, f 1x)* 5x, b 1x, c]* 3x, *(b 1x, f 1x)* 2x, b 1x, color 2 to back
row 6b, color 2 border	color 1 back, b 7x, c, *[b 12x, c]* 3x, b 5x
row 7a, color 1 border (connect)	b 7x, c, *[b 13x, c]* 3x, b 6x



Overview of the front





Overview of the back

