

Daisy Farm Crafts

Crochet Chevron Blanket in Mint, Dove and White



Pattern by Tiffany Brown

MATERIALS

I Love This Cotton (100% cotton, 3.5 oz/180 yds)

5 skeins Dove, 5 skeins Mint, 5 skeins White

Size H/5.00mm hook or size I/5.5mm hook depending on personal tension

Optional Link to YouTube Video Tutorial: <https://youtu.be/Pg4Sn6L8T7Y>

SIZE

Finished size 34 in x 34 in

Gauge 4 in = 13 st and 14 rows of SC

STITCHES

Single Crochet (SC): Insert your hook, yarn over (YO) and pull up a loop, YO and pull through two loops on hook.

Single Crochet 2 Together (SC2TOG): Insert your hook, YO and pull up a loop, insert your hook into the next stitch, YO and pull up a loop, YO and pull through all loops on your hook.

For this blanket, I am working all the SC into the back loop only (this forms the cornrows).

PATTERN

Chain 177. (Pattern repeat is 29 + 3 if you'd like to make it larger. Just multiply the number of peaks you want by 29 then add 3.)

Row 1: In the second chain from the hook and the next chain, SC2TOG. *SC in the next 13 chains, work 3 SC into the next chain, SC in the next 13 chains, skip 2 chains. repeat from *. After you have worked the last 13 chains, you should have two extra. SC2TOG these last two stitches. Chain 1 and turn.

Row 2: (work in back loop only) SC2TOG the first 2 SC, *1 SC in each of the next 13 SC, work 3 SC into the next stitch (this should be the middle stitch of the 3 SC you did in the previous row), work 13 SC, skip two stitches at the bottom for the valley, and repeat from *. After you have worked the last 13 chains, you should have two extra. SC2TOG these last two stitches. Chain 1 and turn.

Repeat row 2 for the remainder of the blanket.

Tip: Always remember to SC2TOG when you end a row, and start a row. Always skip two stitches for a valley, always work 13 up each side. Always work 3 SC into one stitch for the peak. Always chain 1 and turn.

Change colors every 14 rows placing 14 rows of White in between each color. Tie off and weave in ends.

xo, Tiffany