Daisy Farm Crafts

Crochet Velvet Plus Moss Blanket



Pattern by Hannah Brown McKay

MATERIALS

Bernat Velvet Plus (100% polyester 300 g/10.5 oz, 71 m/78 yds) 7 skeins Seafoam Size N/P/10mm hook, tapestry needle, scissors

SIZE

Finished size 34 in x 44 in Gauge 4 in = 5 st and 8 rows of pattern

STITCHES

Single Crochet (SC): Insert your hook, YO and pull up a loop, YO and pull through 2 loops on hook.

PATTERN

Chain 66. (If you'd like to make your blanket bigger or smaller, chain any even number and make sure the chain measures 2 inches longer than your desired blanket width - the chain will shrink a bit after the first row because of the skipped chains in the moss stitch.)

ROW 1: Starting in the 4th chain from the hook, work a SC, CH 1. Skip the next chain then work SC, CH 1. Continue working SC, CH 1 in every other chain. You should end with one SC in the last chain. CH 2 and turn.

ROW 2: Work SC, CH 1 into the chain one space of the row below. Skip the next stitch, then work SC, CH 1 in the next chain one space. Continue working SC, CH 1 into the all the chain one spaces from the row below. End with a SC that is between the last stitch and the turning chain of the row below. Chain 2 and turn.

Repeat row 2 for the remainder of the blanket.

BORDER

Weave in all ends before beginning the border.

Round 1: Pull up a loop in any corner and chain 2. Work the moss stitch (SC, Ch 1) around the blanket. On the sides you want to work your SC, Ch 1 on the end spaces of every other row. Work 3 SCs into each corner, then chain one, then resume working the moss stitch around the blanket. When you get back to the corner you started with, slip stitch into the corner, then chain 2 and turn.

Round 2: Continue working the moss stitch (SC, Ch 1) around the blanket. When you get back to the corner you started with, slip stitch into the corner, then chain 2 and turn.

Repeat round 2 until you reach your desired border thickness (I had enough yarn to go around 4 times total.)

xo, Hannah

Copyright Daisy Farm Crafts