

# **Candy Cane Throw**

November Blog Exclusive Sizes: 32" x 44"

■ ■ EASY

# **SHOPPING LIST**

Yarn (Worsted)



Mary Maxim Starlette
[3.5 ounces, 180 yards
(100 grams, 265 meters) per ball]:

☐ Cardinal (MC) 3 balls

☐ White (CC 1) 3 balls

☐ Grass Green (CC 2) 2 ball

## **Crochet Hook**

☐ Size I-9 (5.5 mm) or size needed for gauge

#### SIZE INFORMATION

Finished Rectangle Size: 32" x 44" [81 x112 cm]

#### **GAUGE INFORMATION**

5 blocks to 4" (10.25 cm) wide and long measured over pattern using **suggested** hook, or any size hook which will give the correct stitch gauge.

## STITCH GUIDE

**ch** chain

sc single crochetdc double crochet

**sl** slip

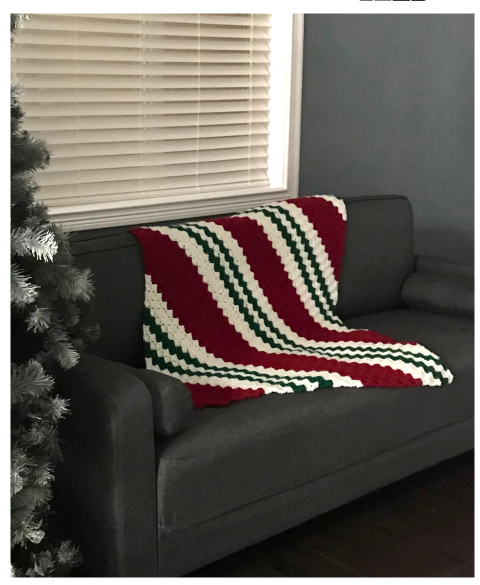
**st(s)** stitch(es)

beg beginning or begin

dec decreaseinc increasecm centimetersmm millimeter

rem remain or remaining

rep repeatMC main colorCC contrast color



We sincerely hope you enjoy crocheting The Candy Cane Throw, our November Blog Exclusive. We'd love to see pictures of your work. When sharing on Instagram, please use **#sharewithmary** so we can find it. This pattern is specifically designed for the Starlette yarn. To add a touch of sparkle to the throw you can substitute Starlette White for Starlette Sparkle White, Starlette Cardinal for Starlette Sparkle Ruby, and Starlette Grass Green for Starlette Sparkle Emerald. Look to subsequent blog posts for Corner to Corner (c2c) tutorials on this and additional patterns.

**Happy Crafting** 

#### **INSTRUCTIONS**

Using MC, ch 6.

**Row 1:** DC in 4th ch from hook (3 skipped ch count as ch-3 sp, now and throughout pattern), and dc in each of next 2 ch - **Beg Block made.** Row 1 is complete (first Block on graph)

**Note:** Place a marker on the front of Block 1, Row 1 (yarn tail will be at the bottom left corner of finished throw.) This will help keep track of bottom corner of piece as you make subsequent rows.

Row 2: Ch 6, turn, (flip previous block so the ch 3-sp is at the top of work, see diagram below), dc in 4th ch from hook and each of next 2 ch, Beg Block of 2nd Row made. Hold previous block close to last block made, and sl st in ch-3 sp (which is at top of block), ch 3, 3 dc in same sp - Block made. Row 2 is complete (next 2 diagonal blocks on graph).

Row 3: Make Beg Block as in Row 2, sl st into ch-3 sp of next Block in Row 2, make Block, sl st into ch-3 sp of last Block in Row 2, make Block. Row 3 is complete (next 3 diagonal blocks on graph).

**Row 4:** Work a Beg Block, work 3 blocks. Row 4 is complete with 4 blocks. (next 4 diagonal blocks on graph)

Continue in this manner, inc one block on each row until 43 Rows have been completed. (43 Blocks wide)

**Rows 5-11:** Repeat Row 4 inc one more block in each row, changing to CC1 in last st of Row 11.

**Rows 12-15:** Repeat Row 4 inc one more block in each row, changing to CC2 in last st of Row 15.

**Rows 16 and 17:** Repeat Row 4 inc one more block in each row, changing to CC1 in last st of Row 17.

**Rows 18 and 19:** Repeat Row 4 inc one more block in each row, changing to CC2 in last st of Row 19.

**Rows 20 and 21:** Repeat Row 4 inc one more block in each row, changing to CC1 in last st of Row 21.

**Rows 22 and 25:** Repeat Row 4 inc one more block in each row, changing to MC in last st of Row 25.

**Rows 26-35:** Repeat Row 4 inc one more block in each row, changing to CC1 in last st of Row 35.

**Row 36-39:** Repeat Row 4 inc one more block in each row, changing to CC2 in last st of Row 39.

**Row 40 and 41:** Repeat Row 4 inc one more block in each row, changing to CC1 in last st of Row 41.

**Row 42 and 43:** Repeat Row 4 inc one more block in each row.

**Note:** Now continue as follows, creating rectangle shape by inc one Block on one side edge only, Make

Beginning Block on odd rows, even rows will not have a Beginning Block.

Row 44: Ch1, turn, sl st in each of next 3 dc of last block in previous row, changing to CC2 with sl st in ch-3 sp of same block, make Block in same ch-3 sp continue working Blocks to end. (43 Blocks)

**Row 45:** Make Beg Block, continue working 42 Blocks, sl st in ch-3 sp of last Block. (43 Blocks)

**Rows 46-53:** Repeat Rows 44 and 45 four times changing to CC1 in row 46 and changing MC in Row 50 using method in Row 44 (43 Blocks)

Row 53 is the upper left corner of your throw.

#### **Begin Decreasing Rows:**

Rows 54-59: Ch 1 turn, sl st in each of next 3 dc of last Block in previous row, sl st in ch-3 sp of same Block change make Block in same ch-3 sp continue working Blocks to end.

**Note:** Continue in this manner, decreasing one block in each row following color changes until last row ends with 1 Block.

Row 4A	Assembly Diagram			
Row 3C	Row 4B	. ch - 3 sp .		
Row 2A	Row 3B	Row 4C	ch - 3 sp	
Row 1	Row 2B	Row 3A	Row 4D	ch - 3 sp

**Row 60:** Repeat Row 44, changing to CC1, dec one more block.

**Rows 61-63**: Repeat Row 54, dec one more block in each row.

**Row 64:** Repeat Row 44, changing to CC2, dec one more block.

**Row 65:** Repeat Row 54, dec one more block.

**Row 66:** Repeat Row 44, changing to CC1, dec one more block.

**Row 67:** Repeat Row 54, dec one more block.

**Row 68:** Repeat Row 44, changing to CC2, dec one more block.

**Row 69:** Repeat Row 54, dec one more block.

**Row 70:** Repeat Row 44, changing to CC1, dec one more block.

**Rows 71-74:** Repeat Row 54, dec one more block in each row.

**Row 75:**Repeat Row 44, changing to MC, dec one more block.

**Rows 76-84:** Repeat Row 54, dec one more block in each row.

**Row 85:** Repeat Row 44, changing to CC1, dec one more block.

**Row 86-88:** Repeat Row 54, dec one more block in each row.

**Row 88:** Repeat Row 44, changing to CC2, dec one more block.

**Row 89:** Repeat Row 54, dec one more block.

**Row 90:** Repeat Row 44, changing to CC1, dec one more block.

**Row 91:** Repeat row 54, dec one more block.

**Row 92:** Repeat Row 44, changing to CC2, dec one more block.

**Row 93:** Repeat Row 54, dec one more block.

**Row 94:** Repeat row 44, changing to CC1, dec one more block (1 block in row).

Fasten off. Weave in all ends.

# Subscribe to our blog for exclusive content blog.marymaxim.com

# Sparkling Argyle Throw Item: 97612

If you enjoy crocheting the Candy Cane throw, you'll love the Sparkling Argyle Throw. This throw is crocheted using the Corner to Corner technique or C2C with Mary Maxim Sparkle Yarn. Crochet this kit exclusively sold by Mary Maxim and add a little holiday sparkle to your home this season.



We have made every effort to ensure that these instructions are accurate and complete. We cannot be responsible for misinterpretation or errors in individual work. Any corrections that are discovered, will be revised then noted in the blog post.

Copyright © 2018 by Mary Maxim, Inc. All rights reserved. This publication is protected under federal copyright laws. Reproduction or distribution of this publication or any other Mary Maxim publication with out permission is prohibited. If you would like to repost this pattern contact our social media department at gwen@marymaxim.com for permission. You are free to use this pattern to craft handmade items to sell but please make every effort to credit our work.



Yarn Imported

2001 Holland Ave., Port Huron, MI 48060; 75 Scott Ave., Paris, Ontario, CANADA N3L 3G; 1025 Wellington Rd, London On N6E 1W4