



**CROCHET PATTERN** 

# Serene Stripes

**Scarf** 

Design: It Was Yarn - Kate Kosenko (Veselunka) | Hobbii Design



#### **MATERIALS**

1 ball of **Winter Glow Solid** in col. 13, 16, 21, 26, 35 and 40

Crochet hook 5 mm / US H-8 Crochet hook 2.5 mm / US C-2 Scissors Tape measure

#### YARN QUALITY

Winter Glow Solid, Hobbii 51 % Wool, 49 % Acrylic 100 g / 3.5 oz = 350 m / 382 yds

#### **GAUGE**

 $14 \text{ sc } \times 18 \text{ rows} = 10 \text{ cm } \times 10 \text{ cm} / 4'' \times 4''$ 

#### SIZE

One size

#### **MEASUREMENTS**

Scarf width: 42 cm / 16.5" Scarf length (without fringes): 193 cm / 76"

#### PATTERN INFORMATION

The versatile crochet scarf pattern is perfect for staying stylish in fall and winter! This scarf boasts a generous width and length, allowing you to wrap yourself in cozy comfort. Crafted with DK weight yarn, it's not only lightweight but also quick to make. The blend of wool and acrylic ensures both warmth and easy care. Enjoy the engaging variety of stitches that keep the process fun and eliminate the hassle of hiding ends. Plus, the pattern is adaptable—create a scarf of any length and width you desire, and experiment with colors to design something uniquely yours!

#### HASHTAGS FOR SOCIAL MEDIA

#hobbiidesign #hobbiiserenestripes #hobbiisoulmate

#### **BUY THE YARN HERE**

https://shop.hobbii.com/serene-stripes-scarf

#### **QUESTIONS**

If you have any questions regarding this pattern, please feel free to email us at <a href="mailto:support@hobbii.com">support@hobbii.com</a>

Please make sure to include the pattern's name and number.

Happy Crafting!



## **Pattern**







#### **INFO AND TIPS**

This scarf is crocheted row by row along the long side.

Keep the right side of the work facing you at all times and work from right to left (except Row 1).

Start each row with a new color and securely fasten the yarn after completing the row.

Begin each row with a 2.5 mm (C-2) crochet hook to create a tight chain of 30 chains (approximately 4 inches or 10 cm long), or any number of chains needed to achieve your desired fringe length. Finish the row in the same way, with a chain of about the same length using the 2.5 mm (C-2) hook. This technique creates a fringe and eliminates the need to hide ends, though this will not be mentioned in further row instructions—just keep this in mind.

Use a 5 mm (H-8) hook for the main pattern. The first row determines the length of the scarf, so adjust it to your preference.

Work rows 1-19 once, then repeat rows 3-19 and 3-13. If desired, you can adjust the scarf's width by adding or omitting rows.

The table below is provided to guide you on the amount of yarn needed for each row. This is useful if you want to combine colors differently and are unsure if you have enough yarn. Note that changing the length of the scarf may affect the amount of yarn required.

The table also includes color information for each row to help you achieve a scarf the same color scheme as the one shown in the photo. In total, I used 40 g of Dark Mint, 50 g of Amber, 55 g of Cherry, 60 g of Petrol Green, and 65 g each of Primrose and Powder Rose.

Once the scarf is complete, ensure all ends are securely fastened (e.g., by tying small knots at the ends of the chains) and trim any excess yarn if needed. Wash, lay flat to dry.



Rows	Grams	Colors		
1	8	Cherry (1)	-	-
2	7	Powder Rose (2)	-	-
3, 20, 31	3	Petrol Green (3)	Primrose (20)	Petrol Green (31)
4, 21, 38	5	Primrose	Petrol Green	Powder Rose
5, 22, 39	6	Amber	Cherry	Dark Mint
6, 23, 40	3	Dark Mint	Powder Rose	Cherry
7, 24, 41	11	Petrol Green	Primrose	Amber
8, 25, 42	7	Primrose	Amber	Petrol Green
9, 26, 43	6	Cherry	Dark Mint	Dark Mint
10, 27, 44	12	Powder Rose	Cherry	Primrose
11, 28, 45	9	Cherry	Powder Rose	Amber
12, 29, 46	4	Petrol Green	Primrose	Powder Rose
13, 30, 47	6	Amber	Petrol Green	Petrol Green
14, 31	6	Dark Mint	Dark Mint	-
15, 32	9	Primrose	Powder Rose	-
16, 33	3	Cherry	Petrol Green	-
17, 34	9	Petrol Green	Amber	-
18, 35	5	Dark Mint	Cherry	-
19, 36	9	Powder Rose	Primrose	-



#### **ABBREVIATIONS**

st (s) = stitch (es) sp (s) = space (s) TLO = third loop only ch (s) = chain (s) sc = single crochet hdc = half double crochet dc = double crochet tr = treble crochet

### **Special stitches**

**V-st** = (dc, ch2, dc) made in same stitch **Picot** = ch3, slip stitch in the 3<sup>rd</sup> ch from hook

**Small cluster** = double crochet 3 stitches together made in same space

**Large cluster** = treble crochet 3 stitches together made in same space

**Small puff** = (yarn over, insert hook in  $3^{rd}$  ch\* from hook, grab the yarn and pull up a loop to the height of ch3) x3, yarn over and pull through all 7 loops on hook

\* Insert the hook in the back loop only

**Large puff** = (yarn over, insert hook in ch2-sp of V-st, grab the yarn and pull up a loop to the height of dc) x5, yarn over and pull through all 11 loops on hook

**X-st** = (yarn over) x2, insert hook in ch-sp as pattern requires and pull up a loop, yarn over and pull through 2 loops (1<sup>st</sup> leg made). Yarn over, insert hook in next ch-sp and pull up a loop, yarn over and pull through 2 loops (2<sup>nd</sup> leg made). (Yarn over and pull through 2 loops) x3 (3<sup>rd</sup> leg made). Ch1, yarn over, insert hook behind diagonal bar and the 2<sup>nd</sup> leg at center of stitch from right to left, grab the yarn and pull up a loop, complete a dc (4<sup>th</sup> leg made). On top, X-st has 3 points to work in: right leg, ch1-sp, left leg.



#### **MAIN PATTERN**

**Row 1:** (Ch4, small puff in 3<sup>rd</sup> ch from hook) x88, ch1. (Total: 88 small puffs, 89 ch1-sps)



**Row 2:** 2 dc in last ch1-sp\*, (3 dc in ch1-sp between puffs) x87, 2 dc in 1<sup>st</sup> ch1-sp. (Total: 265 dc) \* *I worked into the ch1-sp made next to the small puff, using both the back loop and the back bump* 



**Row 3:** Work in TLO, sc in each of the 265 sts. (Total: 265 sc)



**Row 4:** Dc in 1<sup>st</sup> sc, (ch2, sk 2 sc, dc in next sc) x88. (Total: 89 dc, 88 ch2-sps)



**Row 5:** Dc in 1<sup>st</sup> dc, (dc in ch2-sp, tr into the 2<sup>nd</sup> skipped sc 2 rows below working in front of the ch2-sp of row 4, ch1, sk dc) x87, dc in ch2-sp, tr into the 2<sup>nd</sup> skipped sc 2 rows below, dc in last dc. (Total: 90 dc, 88 tr, 87 ch1-sps)



**Row 6:** Sc in 1<sup>st</sup> dc, (ch3, sk 2 sts, sc in ch1-sp) x87, ch3, sk 2 sts, sc in next dc. (Total: 89 sc, 88 ch3-sps)





**Row 7:** Tr in 1<sup>st</sup> sc, ch1, (large cluster in ch3-sp, ch2) x87, large cluster in ch3-sp, ch1, tr in sc. (Total: 88 large clusters, 87 ch2-sps, 2 ch1-sps, 2 tr)



**Row 8:** Dc in 1<sup>st</sup> tr, dc in ch1-sp, (sk cluster, 3 dc in ch2-sp) x87, sk cluster, dc in ch1-sp, dc in tr. (Total: 265 dc)



**Row 9:** 2 dc in 1<sup>st</sup> dc, (sk 2 dc, V-st in next dc) x87, sk 2 dc, 2 dc in last dc. (Total: 87 V-sts, 4 dc)



**Row 10:** Dc in 1<sup>st</sup> dc, ch2, sc in next dc, (ch2, large puff in V-st, ch2, sc in sp between V-sts) x87 omitting last sc, sk dc, sc in next dc, ch2, dc in last dc. (Total: 87 large puffs, 176 ch2-sps, 2 dc, 88 sc)



**Row 11:** Tr in 1<sup>st</sup> dc, ch1, sk ch2-sp and sc, (X-st using next two ch2-sps skipping puff between them) x87, ch1, sk sc and ch2-sp, tr in last dc. (Total: 87 X-sts, 2 tr, 2 ch1-sps)





**Row 12:** Sc in 1<sup>st</sup> tr, sc in ch1-sp, (sc in both legs of X-st and ch1-sp between them) x87, sc in ch1-sp, sc in last tr. (Total: 265 sc)



**Row 13:** Sc in 1<sup>st</sup> sc, (picot, sk sc, sc in next sc) x132. (Total: 133 sc, 132 picot)



**Row 14:** Dc in 1<sup>st</sup> sc, (ch1, sk picot, dc in sc) x132. (Total: 133 dc, 132 ch1-sps)



**Row 15:** Dc in 1<sup>st</sup> dc, (small cluster in ch1-sp, ch1) x131, small cluster in ch1-sp, dc in last dc. (Total: 132 small clusters, 131 ch1-sps, 2 dc)



**Row 16:** Sc in 1<sup>st</sup> dc, (ch1, sk cluster, sc in ch1-sp) x131, ch1, sk cluster, sc in last dc. (Total: 133 sc, 132 ch1-sps)





**Row 17:** Dc in 1<sup>st</sup> sc, (small cluster in ch1-sp, ch1) x131, small cluster in ch1-sp, dc in last sc. (Total: 132 small clusters, 131 ch1-sps, 2 dc)



**Row 18:** Hdc in 1<sup>st</sup> dc, (hdc in cluster, hdc in ch1-sp) x131, hdc in cluster, hdc in last dc. (Total: 265 hdc)



Row 19: Work in TLO, tr in each of the 265 sts. (Total: 265 tr)



**Enjoy!**Kate Kosenko (Veselunka)

