



Rambling Rose Shawl

Part One

4.5mm Hook

US Terms

Main body of shawl.

With **Color A** ch4, sl st into 1st ch to create a loop or make a magic loop

1. Ch4 (counts as dc plus ch1 here and throughout), 3dc into loop, ch2, 3 dc into loop, ch1, dc into loop.
Total = 2 dc clusters, 2 dc, 2 ch1, 1 ch2
2. Turn. Ch4, 3dc in ch1 sp, (3dc, ch2, 3dc) into ch2 space, 3dc in last ch1 sp, ch1, dc in same sp
Total = 4 dc clusters, 2 dc, 2 ch1, 1 ch2
3. Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp
Total = 6 dc clusters, 2 dc, 2 ch1, 1 ch2
4. Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp
Total = 8 dc clusters, 2 dc, 2 ch1, 1 ch2
5. Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp, Change to **Color B** on last st,
Fasten off Color A
Total = 10dc clusters, 2 dc, 2 ch1, 1 ch2



Repeat

6. (Color B) Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into peak ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp,
7. (Color B) Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp,

Change to Color C, do not fasten off Color B, simply drop yarn and continue on with Color C

8. (Color C) Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp.
9. (Color C) Turn. Ch4, 3dc in ch1 sp, 3dc in each sp between clusters, (3dc, ch2, 3dc) into ch2 space, 3dc in each sp between clusters, 3dc in last ch1 sp, ch1, dc in same sp

Change to Color B do not fasten off Color C, simply drop yarn and continue on Color B



Repeat Rows 6-9 until you have 52 rows in total (including the first 5 rows in color A).

You should end with 1 Color C row,

You should have 52 - 3dc Clusters along each side.

53. **(Color C)** Turn. Ch2, sc in ch1 sp, *sc in each of the next 3 dc, sc in space between clusters* Repeat to corner peak

(sc, ch2, sc) in ch2 sp, * sc in each of the next 3 dc, sc in space between clusters* Repeat to end, sc in ch1 space, ch1 sl st in same sp.

Fasten off and sew in ends

Total = 209 sc on each side

