

## Convert the Panel Afghan to 1 Solid Afghan without Sewing

This afghan consists of 7 panels. There are 3 panels of A and 4 Panels of B. As per the original instructions, each are crocheted on their own to a length of 54". **But what if you wanted to make this afghan without the sewing of the panels. YES, it's possible.** Here's how.

### Preparing Project

Both A and B Panels are a different colour in the neutral family. You will need 1 ball of yarn for each panel.

Panel A - Ecrú  
Panel B - Aran

To do as shown here, you will need 7 balls of yarn total.



### Each Panel Stitch Counts

Each panel has a finished stitch count in the foundation row. The chart to the right shows you what those foundation row counts are in the event you want to change the number of panels to change the sizing.

For the first chain, **you will add up those chains and then + 1** at the end to begin the first set up row.

### No Sew Soft Neutral Cable Afghan

	Panel B	Panel A	Panel B	Panel A	Panel B	Panel A	Panel B
<b>Chain Count Per Panel</b>	19	23	19	23	19	23	19

Add up the foundation stitch counts shown above. Then + 1 at the end so you can begin the first row to set up your afghan.

**= 145 plus 1 More Chain for Balance = 146 Starting Chain.**

**Step 1:** Decide your first round of border colour. This should be the same colour as Panel B. This is your starting colour and row .

**Step 2:** Chain the number of stitches you determined. If you want the example exactly as above, chain 146.

**Set Up Row 1:** Starting 2nd chain from hook, 1 sc in each ch across. Turn.

Get all of your balls ready to be included into the Foundation Row.

**Foundation Row:** Ch 3 (counts as dc), 1 dc in 18 sts. Change colour on the top of the 18th st that will be the colour of Panel A. Using new colour, 1 dc in next 23 sts adding in new colour to the top of 23rd st. 1 dc in next 19 sts. Keep adding in new yarn for each section. See above chart for the st counts.

**Begin Row 1:** Using information from Both Panels A & B, procedure as written. Be sure to change colours/ball to keep the panels looking unique with colours.

The entire afghan is done in graphghan format. Where each panel has its own ball of yarn. Once you establish Row 1, you will see where each panel is and maintain the counts as shown in the pattern.