

YARN DETAILS

WWW.MINDBODYCROCHET.COM

LOCATION:

DATE RANGE:

USED: HIGHS LOWS BOTH AVERAGE CELCIUS FAHRENHEIT

SPECIAL DATES TO HIGHLIGHT AND MATERIAL USED FOR THAT DATE:

NOTES/SKETCHES:

YARN CALCULATIONS

Calculations are an estimate only assuming a blanket project. If you use metric measurements, complete the formulas as shown and just convert your final numbers using an online conversion tool.

STITCH USING:

In your preferred yarn crochet your chain row to the length of 4 inches. Crochet two rows in the stitch you have chosen. Measure the height of the two rows. Try not to include the original chain.

HEIGHT OF 2 ROWS IN INCHES:

Mark the yarn as close to the hook as you can when you have finished your last stitch on the second row. Pull out the entire row (also known as frogging) but do not pull it out any further!

If your stitch uses a different technique on each row (for instance the Alpine Stitch that uses a row of single crochet then a row of double crochet) pull out both rows but do not pull out the chain.

Measure the length of yarn from each of the two points. This will tell you how much yarn you used in that stitch for a 4 inch run.

ROWS FROGGED:

LENGTH OF YARN IN INCHES:

Estimate the width of the project you would like to make.

WIDTH DESIRED:

Next, you will take the width desired, and divide it by 4 inches. You will then take that number and multiply it by the length you measured above and then divide by rows frogged.

WIDTH DESIRED / 4 INCHES =

X LENGTH OF YARN =

/ ROWS FROGGED =

To turn this into yards, you are going to take your final result and divide it by 12 inches (one foot), and then by 3 feet to calculate yards needed.

/12 INCHES =

/ 3 FEET =

ESTIMATED YDS PER ROW

You can now estimate about how many days of each yarn color you might expect, and then multiply your yards per row by that many. So for instance if I was coming out to 14 yards per row, and expected 25 days at that color, I now know I will possibly need about 350 yards of that color. If you are anything like me, you will over estimate just in case!

ESTIMATE HEIGHT

To calculate the estimated height you will have you will take the number of expected rows (could vary if you are not doing a complete year) and divide it by 2. You will then multiply that number by the measured height of 2 rows.

NUMBER OF ROWS / 2 =

X HEIGHT OF 2 ROWS =

/12 INCHES =

USE THE WEBSITE WUNDERGROUND TO FIND HISTORICAL TEMPS.

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