

### **LOVE OUR PRODUCTS?**

JOIN OUR SUPPORTER PROGRAM TO GET ALL OUR NEW GRAPHS\* FOR LESS THAN \$15 PER MONTH! READ MORE »

### **DO YOU HAVE ANY QUESTIONS?**

**CLICK HERE TO GO TO OUR SUPPORT PAGE »** 

#### © Two Magic Pixels

This file is for personal use only and is copyright protected. It may not be redistributed, reproduced or shared in any way.

# **GRAPH SIZE:** WIDTH: 11 SQUARES HEIGHT: 14 SQUARES STORMAGIC DIXES WOMAGIC DIXES TWO MAGIC DIX C2C/Minic2C FINISHED SIZE CALCULATOR: Click here to go to our online Finished Size Calculator and find out how big your finished C2C/MiniC2C product will be. COLOR COUNTS: Madic Divers two madic Divers two madic Divers two madic Divers 82 squares (Orange) Color 1 0 x 20 squares (Blue) Color 2 B x 16 squares (Light Blue) Color 3 LB x 20 squares (Red) Color 4 R x Color 5 Pk x 16 squares (Pink) C2C/MiniC2C YARN CALCULATOR: Click here to go to our online Yarn Calculator and find out how much yarn you'll need for this C2C/MiniC2C project. IC SEQUENCE: Vomagic pixels two magic pixels two magic pixels two magic pixel ROWS 1-11: INCREASE Williag Colored Stwomagic place is two magic place is the magic place is the magic place is two magic place is two magic place is the magic place ROWS 12-14: MAINTAIN SICDIKE SIWO MAGIC DIKE SIWO MAGIC DIKE SIWO MAGIC DIKE ROWS 15-24: DECREASE

```
C2C ROW-BY-ROW COUNTS, BEGINNING WITH THE LOWER-RIGHT CORNER:
ROW 1:
              1 square
1× 0
       2: 🗹 2 squares
ROW
2x 0
       3: 2 3 squares
ROW
1 \times 0, 1 \times R, 1 \times 0
ROW
       1 \times 0, 2 \times R, 1 \times 0
       5: 7 5 squares
ROW
1 \times 0, 1 \times \mathbb{R}, 1 \times \mathbb{Pk}, 1 \times \mathbb{R}, 1 \times 0
       6: ✓ 6 squares
ROW
1 \times 0, 1 \times R, 2 \times Pk, 1 \times R, 1 \times 0
       7: 7 squares
ROW
1 \times 0, 1 \times \mathbb{R}, 3 \times \mathbb{Pk}, 1 \times \mathbb{R}, 1 \times 0
       8: <a>✓</a> 8 squares
ROW
1 \times 0, 1 \times R, 4 \times PK, 1 \times R, 1 \times 0
       2\times 0, 2\times Pk, 1\times R, 2\times Pk, 2\times 0
2\times 0, 1\times R, 1\times Pk, 2\times R, 1\times Pk, 1\times R, 2\times 0
ROW 11: ____ 11 squares
3\times 0, 2\times R, 1\times 0, 2\times R, 3\times 0
11x 0
11x 0
3\times 0, 2\times B, 1\times 0, 2\times B, 3\times 0
ROW 15: 10 squares
2\times 0, 1\times B, 1\times LB, 2\times B, 1\times LB, 1\times B, 2\times 0
ROW 16: ✓ 9 squares
2\times 0, 2\times LB, 1\times B, 2\times LB, 2\times 0
ROW 17: 2 8 squares
1 \times 0, 1 \times B, 4 \times LB, 1 \times B, 1 \times 0
ROW 18: ✓ 7 squares
1 \times 0, 1 \times B, 3 \times LB, 1 \times B, 1 \times 0
1 \times 0, 1 \times B, 2 \times LB, 1 \times B, 1 \times 0
ROW 20: I 5 squares
1 \times 0, 1 \times B, 1 \times LB, 1 \times B, 1 \times 0
                    www.twomagicpixels.com
```

**ROW 22:**  $\checkmark$  3 squares  $1 \times 0$ ,  $1 \times 8$ ,  $1 \times 0$ 

2x 0

ROW 24: 1 square

1x 0

## www.twomagicpixels.com