## FINISHED MEASUREMENTS

## Width: $18^{\prime \prime}$

Length: 85"

## MATERIALS

Premier ${ }^{\circledR}$ Premier ${ }^{\circledR}$ Basix Shimmer (97\%
Acrylic, 3\% Metallic Polyester; 4.23oz/120g, 216yds/198m)

- CC1: 2094-01 White Shimmer - 5 balls
- CC2: 2094-03 Green Shimmer - 6 balls

Hook: US Size I-9 ( 5.5 mm ) or size needed to obtain gauge
Notions: Tapestry needle

## GAUGE

5 blocks $\times 5$ blocks $=4^{\prime \prime}$ in stitch pattern Save time, check your gauge.

Skills/techniques used in this pattern:

- Chain and double crochet stitch.
- Slip stitch.
- Working Corner to Corner with chart.
- Changing colors.


## PATTERN NOTES

The Corner-to-Corner (C2C) technique of crochet is made by starting in one corner of a pixel graph (the lower right corner) and following the graph row by row diagonally to the other corner (the top left corner).

How to Change Colors: To join a new color: Pull the new color yarn through as you make your slip stitch to join over your chain-3 space. Do not fasten off the old color. Leave the strand hanging and still attached to the ball. By not cutting the yarn each time you change colors, you'll have fewer loose ends to weave in later. Just keep the balls not being used on the
wrong side of your work. Carry the yarn strand up from the previous row and pull it up to your hook when you need to join that color back into your project. When you begin to have a lot of color changes, it helps to divide the yarn balls by winding into multiple smaller balls.

How to Read the Graph: Print out the graph. Start in the lower right corner and mark off each square as you go. Each square in the C 2 C graph $=\mathrm{ch} 3,+3 \mathrm{dc}$. The first square in the corner is Row 1. You will work diagonally back and forth (down one row and back up the next). Row 2 of the graph will be read diagonally from left to right and Row 3 from right to left.

## SCARF

Work in C2C technique, changing yarn color following chart.
Make 1 Graph A, 2 Graph B
Make 2 Solid Squares in CC2 using same Graph measurements and counts.

## Basic Graph Instructions: <br> Increase Side

With color indicated in first square, ch 6.
Row 1: Dc in 4th ch from hook (first 3 skipped chs count as dc throughout), dc in next 2 chs, turn - 1 block.
Row 2: Ch 6, dc in 4th ch from hook, dc in next 2 chs, (sl st, ch 3, 3 dc ) in ch-3 sp of first block, turn - 2 blocks.
Row 3: Ch 6, dc in 4th ch from hook, dc in next 2 chs, * (sl st, ch $3,3 \mathrm{dc}$ ) in ch-3 sp of next block; rep from * to end, turn - 1 block inc'd. Rows 4-20: Following color chart, Rep Row 3.

project continued

## Decrease Side

Row 21: Ch 1 turn, sl st in first 3 dc , ${ }^{*}$ (sl st, ch $3,3 \mathrm{dc}$ )
in ch-3 sp of next block; rep from * to end, sl st in ch-3 sp of last block, turn - 1 block dec'd.
Row 22: Sl st in first 3 dc , *(sl st , ch 3, 3 dc ) in ch-3 sp of next block; rep from * to end, sl st in ch-3 sp of last block, turn.
Row 23: Sl st in first 3 dc , *(sl st, ch 3, 3 dc ) in ch-3 sp of next block; rep from * to end, sl st in ch-3 sp of last block, turn-1 block dec'd.
Rep Row 23 following chart colors until 1 block remains. Fasten off.

## FINISHING

Sew Squares together in the following order: Solid Square CC2, Graph A, Graph B, Graph A, Solid Square CC2.

## Edging

With RS facing, join CC1 in any corner.
Rnd 1: Ch 1, sc evenly around, at a rate of 3 sc per
block, working 3 sc for each corner, join with a sl st in first sc.
Rnd 2: Ch 3 (counts as dc), dc in each st around, working 3 dc in each corner, join with a sl st in first dc. Rnd 3: Ch 1, sc in each st around, working 3 sc in each corner, join with a sl st in first sc.
Fasten off.
Weave in ends.
Block lightly.

## Abbreviations

CC contrast color ch(s) chain(s) dec('d) decrease(d) dc double crochet inc('d) increase(d) rep repeat(ing) rnd(s) round(s) RS right side sc single crochet sl st slip stitch
sp space

Graph A


Graph B


