



## Warm Stripes Throw

### FINISHED MEASUREMENTS

**Width:** 35"

**Length:** 48¾"

### MATERIALS

**Premier® Yarns Premier Basix® Chenille**  
(100% Polyester; 10.5oz/300g, 220yds/201m)

- C1: 2055-07 Cherry – 2 balls
- C2: 2055-04 Sand – 2 balls
- C3: 2055-08 Rust – 2 balls

#### OR

**Premier® Yarns Premier Basix® Chenille Brights**  
(100% Polyester; 5.3oz/150g, 112yds/103m)

- C1 – 4 balls
- C2 – 4 balls
- C3 – 4 balls

**Hook:** US Size L-11 (8 mm) *or size needed to obtain gauge*

**Notions:** Tapestry needle

### GAUGE

3.5 sts x 5 rows = 4" in **Wide V-st**

**Save time, check your gauge.**

### Skills/Techniques used in this pattern:

- Chain, single and double crochet stitches.

### STITCH GUIDE

**Wide V-st:** (Sc, ch 3, sc) in indicated ch/sp.

**Wide V-st Stripes** (*multiple of 3 sts + 4*)

**Row 1:** Hdc in 3<sup>rd</sup> ch from hook, sk next ch, **Wide V-st** in next ch, \*sk next 2 ch, **Wide V-st** in next ch; rep from \* to last 2 ch, sk next ch, hdc in last ch, turn.

**Row 2:** Ch 2 (does not count as a st throughout), hdc in same st, \***Wide V-st** in ch-3 sp of next **Wide V-st**; rep from \* to last hdc,

hdc in last hdc, turn.

Rep Row 2 for patt.

### PATTERN NOTES

This Throw is worked flat from end to end. Do not cut colors after changing, instead, carry unused colors loosely up the side of your work dropping and picking up as needed to avoid weaving in many ends.

### THROW

With C1, ch 94

Work Rows 1-2 of **Wide V-st Stripes** patt.

Continue working in **Wide V-st Stripes** patt in this Stripe Sequence:

2 rows with C2

2 rows with C3

2 rows with C1

Work even in **Wide V-st Stripes** patt repeating the above Stripe Sequence until piece meas 48".

### FINISHING

#### Border

With C2, work evenly in sc along entire edge of Throw, working 3 sc in each corner. Weave in ends.

### Abbreviations

<b>beg</b>	begin(ning)
<b>ch</b>	chain
<b>C</b>	color
<b>meas</b>	measures
<b>patt</b>	pattern
<b>rem</b>	remain(ing)
<b>rep</b>	repeat
<b>sc</b>	single crochet
<b>sp(s)</b>	space(es)
<b>st(s)</b>	stitch(es)