

# CRED HEART KNIT LACY FANS BLANKET BLOCK

**RHK0502-032303M** | January 28, 2022



#### **MATERIALS**

Red Heart® Super Saver® (7 oz/198 g; 364 yds/333 m)

Light Gray (0341) 1 ball or 45 yds/41 m

Note: 1 ball makes 8 Blocks.

Size U.S. 8 (5 mm) knitting needles or size needed to obtain gauge.





#### **ABBREVIATIONS**

**Approx** = Approximately

**Beg** = Beginning

**Dec** = Decreasing

**Inc** = Increasing

 $\mathbf{K} = Knit$ 

**K2tog** = Knit next 2 stitches

together

**Pat** = Pattern

**Rep** = Repeat

**RS** = Right side

**Ssk** = Slip next 2 stitches knitwise one at a time. Pass them back onto left-hand needle, then knit through back loops together

**St(s)** = Stitch(es)

**Yo** = Yarn over

**WS** = Wrong side

#### **MEASUREMENTS**

Approx 7 x 9" [18 x 23 cm].

### **GAUGE**

17 sts and 23 rows = 4" [10 cm] in stocking st.

### **INSTRUCTIONS**

Cast on 30 sts.

Knit 3 rows (garter st) noting 1st row is WS and inc 4 sts evenly across last row. 34 sts.

Proceed in Lace Stitch Pat as follows (See chart on page 2):

**1st row:** (RS). K2. \*ssk. yo. K1. yo. K5. K2tog. Rep from \* to last 2 sts. K2.

**2nd and WS rows:** K2. Purl to last 2 sts. K2.

**3rd row:** K2. \*ssk. (K1. yo) twice. K4. K2tog. Rep from \* to last 2 sts. K2.

**5th row:** K2. \*ssk. K2. yo. K1. yo. K3. K2tog. Rep from \* to last 2 sts. K2. **7th row:** K2. \*ssk. K3. yo. K1. yo. K2. K2tog. Rep from \* to last 2 sts. K2. **9th row:** K2. \*ssk. K4. (yo. K1) twice. K2tog. Rep from \* to last 2 sts. K2. **11th row:** K2. \*ssk. K5. yo. K1. yo. K2tog. Rep from \* to last 2 sts. K2.

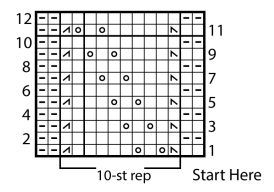


# CRED HEART KNIT LACY FANS BLANKET BLOCK

**RHK0502-032303M** | January 28, 2022

**12th row:** K2. Purl to last 2 sts. K2. Rep last 12 rows Lace Stitch Pat until work from beg measures 8<sup>3</sup>/<sub>4</sub>" [21.5 cm] ending on a WS row.

Knit 3 rows, dec 4 sts evenly across first row. 30 sts.
Cast off.



Key

 $\square$  = Knit on RS rows. Purl on WS rows.

 $\Box$  = Purl on RS rows. Knit on WS rows.

 $\square = K2tog$ 

 $\square = ssk$