

# **Eyelet Chevron Blanket**

FINISHED MEASUREMENTS

Length: 52" Width: 48"

## **MATERIALS**

Premier® Yarns Serenity Chunky™ Tweeds (97% Acrylic, 3% Viscose; 3.5oz/100g, 109yds/100m)

 #900-17 Cream with Natural Flecks – 9 balls

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

Notions: Tapestry needle

## GAUGE

10 dc x 4 rows = 4" in Eyelet Chevron Stitch Save time, check your gauge.

# STITCH GUIDE

**Dc2tog dec** – Dc2tog decrease –yo, insert hook into next st, yo, pull up lp, yo, pull through 2 lps, sk each of the next 3 ch/sts, yo, insert hook into next st, yo, pull up lp, yo, pull through 2 lops, yo pull through all 3 lps on hook.

**Eyelet Chevron Stitch** (Multiples of 16 + 5 for foundation ch)

Row 1: Dc in 5th ch from hook (4 skipped chs counts as dc + ch 1), \*(ch 1, sk next ch, dc in next ch) twice, ch 1, sk next ch, dc2tog dec over next 5 sts, (ch 1, sk next ch, dc in next ch) 3 times\*\*, ch 3, dc in same dc, rep from \* across, ending last rep at \*\*, ch 1, dc in same ch, turn.

Row 2: Ch 3, dc in same dc, dc in next ch-1 sp, \*(dc in next dc, dc in next ch-1 sp) twice, dc2tog dec over next 5 sts, (dc in next ch-1 sp, dc in next dc) twice\*\*, (2 dc, ch 3, 2 dc) in next

ch-3 sp, rep from \* across, ending last rep at \*\*, dc in next ch-1 sp, 3 dc in 3rd ch of turning ch, turn.

Row 3: Ch 4 (counts as dc + ch 1 throughout), dc in same dc, (ch 1, sk next dc, dc in next dc) twice, ch 1, sk next dc, \*dc2tog dec over next 5 sts, (ch 1, sk next dc, dc in next dc) twice\*\*, ch 1 (dc, ch 3, dc) in next ch-3 sp, ch 1, (dc in next dc, ch 1, sk next dc) twice, rep from \* across, ending last rep at \*\*, ch 1, sk next dc, (dc, ch 1, dc) in top of turning ch, turn.

Rep Rows 2-3 for patt.

## **BLANKET**

Ch 165.

Work **Eyelet Chevron Stitch** until blanket measures 52" long. Fasten off.

## **FINISHING**

Weave in ends.

## **Abbreviations**

**ch** chain

dc double crochet

dec decrease
patt pattern
rep repeat(ing)

sk skip
sp space
st(s) stitch(es)
tog together