# **PREMIER**®



## Granny Chevron Throw

#### **FINISHED MEASUREMENTS**

Length: 44" (from point to point)

Width: 36"

**Premier® Yarns** *Puzzle® Shimmer* (98% Acrylic, 2% Metalized Polyester; 5.29oz/150g, 246vds/225m))

 2118-02 Cat's Cradle Shimmer – 6 balls

Hook: US Size J-10 (6 mm) hook or size needed

to obtain gauge

**Notions:** Tapestry needle

#### **GAUGE**

3½, 3-dc clusters x 5 rows = 4" in Granny Chevron Pattern.

Save time, check your gauge.

### Skills/techniques used in this pattern:

- Chain, single, double, and double crochet stitches.
- Working in space between stitches.
- Clusters.

#### **PATTERN NOTES**

This Throw is worked flat from end to end.

#### STITCH GUIDE

**3-dc Cluster:** 3 dc in indicated st/ch/sp – 1, 3-dc Cluster made.

Granny Chevron Pattern (multiples of 25 + 3)
Row 1: 3-dc Cluster in 6<sup>th</sup> ch from hook
(5 sk'd chs count as dc and 2 foundation chs),
(sk 2 chs, 3-dc Cluster in next ch) 3 times,
\*ch 2, (3-dc cluster in next ch, sk 2 chs) 4 times
\*\*, sk 5 chs, (3-dc Cluster in next ch, sk 2 chs) 4
times, 3-dc cluster in next ch; rep from \* to last

3 chs, ending last rep at \*\*, sk 2 chs, dc in last ch, turn - 8 clusters each rep.

Row 2: Ch 3 (counts as dc here and throughout), sk first 3-dc Cluster,
\*(3-dc Cluster in sp between last dc of 3-dc Cluster and first dc of next 3-dc Cluster)

3 times, (3-dc Cluster, ch 2, 3-dc Cluster) in next ch-2 sp, sk next 3-dc Cluster, (3-dc Cluster in sp between last dc of 3-dc Cluster and first dc of next 3-dc Cluster) 3 times\*\*, sk 2 3-dc Clusters, rep from \* to last 3 chs, ending last rep at \*\*, sk last 3-dc Cluster, dc in top of turning ch, turn.

Rep Row 2 for patt.

#### **THROW**

Ch 153.

Work even in **Granny Chevron Pattern** until piece measures 44". Patt will be repeated 6 times across each row.

chain(s)

Fasten off.

#### **FINISHING**

Weave in ends.

#### **Abbreviations**

ch(s)

(-/	
dc	double crochet
patt	pattern
rep	repeat(ing)
sc	single crochet
sk('d)	skip(ped)
sp(s)	space(s)
st(s)	stitch(es)

project continued

