

## Seismic Blanket

By Premier Yarns Design Team

Level: Intermediate



### FINISHED MEASUREMENTS

**Length:** 76"

**Width:** 60"

### MATERIALS

**Premier® Yarns Parfait®** (100% polyester;  
300g/574 yds)

- #1044-09 Pale Gray (A) – 1 ball
- #1044-01 White (B) – 1 ball
- #1044-08 Peach (C) – 1 ball
- #1044-07 Gray (D) – 1 ball

**Hook:** US Size K-10½ (6.5mm) crochet hook *or size needed to obtain gauge*

**Notions:** Tapestry needle

### GAUGE

10 scs x 10 rows = 4"

**Save time, check your gauge.**

### STRIPE SEQUENCE

4 rows A

2 rows B

4 rows C

2 rows D

2 rows A

4 rows B

2 rows C

4 rows D

Rep these 24 rows for Stripe Sequence.

### BLANKET

With A, ch 180.

**Row 1 (first row of Stripe Sequence):** Sc in 2nd ch from hook, sc in next ch, sk next ch, sc in next 7 ch, 3 sc in next ch, sc in next 4 ch, sk next 2 ch, sc in next 3 ch, 3 sc in next ch, sc in next 5 ch, \* sk next 2 ch, sc in next 7 ch, 3 sc in next ch, sc in next 4 ch, sk next 2 ch, sc in next 3 ch, 3 sc in next ch, sc in next 5 ch; rep from \* to last 3 ch, sk next ch, sc in last 2 ch.

**Row 2:** Ch 1, sc in first 2 sc, sk next sc; working in back loops only sc in next 5 sc, 3 sc in next sc, sc in next 3 sc, sk next 2 sc, sc in next 4 sc, 3 sc in next sc, sc in next 7 sc, \*sk next 2 sc, sc in next 5 sc, 3 sc in next sc, sc in next 3 sc, sk next 2 sc, sc in next 4 sc, 3 sc in next sc, sc in next 7 sc; rep from \* to last 3 sc, sk next sc, working in both loops sc in last 2 sc.

**Row 3:** Ch 1, sc in first 2 sc, sk next sc, sc in next 7 sc, 3 sc in next sc, sc in next 4 sc, sk next 2 sc, sc in next 3 sc, 3 sc in next sc, sc in next 5 sc, \* sk next 2 sc, sc in next 7 sc, 3 sc in next sc, sc in next 4 sc, sk next 2 sc, sc in next 3 sc, 3 sc in next sc, sc in next 5 sc; rep from \* to last 3 sc, sk next sc, sc in last 2 sc.

Following Stripe Sequence, rep Rows 2 and 3 until piece measures 76".

Fasten off.

## **FINISHING**

Weave in ends.

### **Abbreviations**

**ch** chain  
**rep** repeat  
**sc** single crochet  
**sk** skip