

# MODA·DEA™

## Seaglass Afghan

FREE  
PROJECT  
SHEET

*Gleam*™

LM0228

# Gleam™

Seaglass  
Afghan  
LM0228

ADVANCED



Designed by Belinda "Bendy" Carter.

**Afghan measures approximately 40" x 57".**

**MODA DEA™ "Gleam™":** 10 Balls 3517 Blue Topaz  
**CA** and **TLC® Amoré™:** 2 Skeins 3843 Seaglass **CB**.

**Crochet Hook:** 8mm [US L-11]. Yarn needle.

**GAUGE:** Finished square = 10" x 10". **CHECK YOUR GAUGE. Use any size hook to obtain the gauge.**

### SPECIAL ABBREVIATIONS:

**Fpdr (fpdr)** front post double treble (front post treble): [yo] 3 (2) times, insert hook from front to back to front around the post of the stitch indicated, yo and draw yarn through, [yo and draw yarn through 2 lps] 4 (3) times.

**NOTES:** Always leave the st behind a post st unworked. Hold yarn not being used on WS of work, catching the unused yarn every other stitch. Join and cut colors as required.

**SQUARE (Make 24):** With **CB**, ch 16.

**Row 1 (RS):** With **CB** sc in 2nd ch from hook and in next 4 ch, with **CA** sc in next 2 ch, with **CB** sc in next 3 ch, with **CA** sc in last 5 ch; turn – 15 sts.

**Rows 2, 10:** With **CA** ch 1, sc in first 5 sc, with **CB** sc in next 3 sc, with **CA** sc in next 2 sc, with **CB** sc in next 5 sc changing to **CA** in last st; turn.

**Rows 3, 11:** With **CA** ch 1, sc in first 5 sc, with **CB** skip next 3 sts, [fpdr around post of next st 2 rows below] twice, sc in next sc (see Note above), with **CA** working post sts in front of post sts just made, fpdr around post of first skipped st 2 rows below, fpdr around post of next skipped st 2 rows below, with **CB** sc in last 5 sc; turn.

**Rows 4, 12:** With **CB** ch 1, sc in first 5 sc, with **CA** sc in next 2 sts, with **CB** sc in next 3 sts, with **CA** sc in last 5 sc; turn.

**Rows 5, 13:** With **CA** ch 1, sc in first 5 sc, with **CB** [fpdr around post of st 2 rows below] twice, sc in next st, with **CA** [fpdr around post of st 2 rows below] twice, with **CB** sc in last 5 sc; turn.

**Row 6:** Rep Row 4 changing to **CB** in last st.

**Row 7:** With **CB** ch 1, sc in first 5 sc, with **CA** skip next 3 sts, [fpdr around post of next st 2 rows] twice, with **CB** sc in next st, working post sts in front of post sts just made fpdr around post of first skipped st 2 rows below, fpdr around post of next skipped st 2 rows below, with **CA** sc in last 5 sc; turn.

**Row 8:** Rep Row 2 but do not change color in last st.

**Row 9:** With **CB** ch 1, sc in first 5 sc, with **CA** [fpdr around post of st 2 rows below] twice, with **CB** sc in next sc, [fpdr around post of st 2 rows below] twice, with **CA** sc in last 5 sc; turn. Fasten off at end of Row 13.

**SQUARE BORDER-Rnd 1:** With RS facing, attach **CA** at a corner; ch 1, work 15 sc across each side and

work ch 1 in each corner; join with a sl st in first sc. Fasten off.

**Rnd 2:** With RS facing, attach **CB** in any sc; ch 1, sc in each sc around and work (sc, ch 2, sc) in ch-1 sps at corners; join – 17 sc across each side between corner sps.

**Rnd 3:** Ch 1, sc in each sc around and work (sc, ch 2, sc) in ch-2 sps at corners; join – 19 sc across each side between corner sps. Fasten off.

**EDGING JOINING NOTES:** (1) Join 4 squares by 6 squares alternating direction of cable. (2) Attach **CA** to corner ch-2 sp so that, when working Edging Rnd, the joining side(s) will be worked **first**, then non-joined sides.

**EDGING RND-First Square:** Attach **CA** in any ch-2 sp; ch 1, \* (sc, ch 3, sc) all in corner sp, sc in next 2 sc, ch 3, [sc in next 3 sc, ch 3] 5 times, sc in next 2 sc; rep from \* around; join. Fasten off.

**EDGING RND-Join On One Side:** Attach **CA** in ch-2 sp (see Notes 1 & 2 above); ch 1, sc in sp, ch 1, sl st in ch-3 corner sp of adjoining square, ch 1, sc in sp on square in progress, sc in next 2 sc, ch 1, sl st in next ch-3 sp of adjoining square, ch 1, [sc in next 3 sc, ch 1, sl st in next ch-3 sp of adjoining square, ch 1] 5 times, sc in next 2 sc, sc in next corner sp, ch 1, sl st in ch-3 corner sp of adjoining square, ch 1, sc in sp on square in progress, \* sc in next 2 sc, ch 3, [sc in next 3 sc, ch 3] 5 times, sc in next 2 sc \*\*, (sc, ch 3, sc) all in next ch-2 sp; rep from \* around, end at \*\*, join. Fasten off.

**EDGING RND-Join On Two Sides:** Attach **CA** in ch-2 sp; ch 1, sc in sp, ch 1, sl st in ch-3 corner sp of adjoining square, ch 1, sc in sp on square in progress, \* sc in next 2 sc, ch 1, sl st in next ch-3 sp of adjoining square, ch 1, [sc in next 3 sc, ch 1, sl st in next ch-3 sp of adjoining square, ch 1] 5 times, sc in next 2 sc, sc in next corner ch-2 sp, ch 1, sl st in ch-3 corner sp of adjoining square, ch 1, sc in sp on square in progress; rep from \* once more; \*\* sc in next 2 sc, ch 3, [sc in next 3 sc, ch 3] 5 times, sc in next 2 sc \*\*\*, (sc, ch 3, sc) all in next ch-2 sp; rep from \*\* around, end at \*\*\*, join. Fasten off.

Continue in this manner, joining on one or two sides as required, until all 24 squares are joined.

**AFGHAN BORDER-Rnd 1:** With RS facing, attach **CA** in top right ch-3 corner; ch 1, \*\* (2 sc, ch 3, 2 sc) all in corner sp, \* [3 sc in next ch-3 sp] 6 times \*\*\*, [2 sc in joined corner ch-3 sp] twice; rep from \* to next corner, end at \*\*\*, rep from \*\* around, end at \*\*\*, join.

**Rnd 2:** Sl st in next sc, sl st in ch-3 sp, \*\* (sc, ch 3, sc) all in corner ch-3 sp, sc in next 2 sc, \* [ch 3, sc in next 3 sc] 6 times \*\*\*, [ch 3, sc in next 2 sc] twice; rep from \* to next corner, end at \*\*\*, rep from \*\* around, end at \*\*\*, join. Fasten off. Weave in ends.

**MODA DEA™ "Gleam™",** Art. R127 (1.76 ounce/76 yard ball).

**TLC® Amoré™,** Art. E515 (6 ounce/278 yard solid color skein).

**ABBREVIATIONS:** **CA, CB** = color A, B; **ch** = chain; **lp(s)** = loop (s); **mm** = millimeters; **pat** = pattern; **RS** = right side; **rep** = repeat; **rnd** = round; **sc** = single crochet; **sl** = slip; **sp(s)** = space (s); **st(s)** = stitch (es); **WS** = wrong side; **yo** = yarn over; \* or \*\* or \*\*\* = repeat whatever follows the \* or \*\* or \*\*\* as indicated; [ ] = work directions in brackets the number of times specified.

