## Finished size 50" x 64".

## Modern Chevron Afghan

~ Designed by Jeanne Steinhilber

## Bernat Super Value

- Color A - Winter White
- Color B - Teal Heather
- Color C - Honey
- Color D - Aqua - 2 Skeins
- Color E - Dark Heather

Use 5.5 mm or I Hook

## The afghan begins by making 5 squares and connecting them as diamonds on only one corner. This becomes the base for the chevron shape.

With Color D - Ch 5; join with sl st in first ch to form a ring.

- Round 1: Ch 3 (counts as first dc here and throughout), 2 dc in ring, ch 1, [3 dc in ring, ch 1] 3 times; join with sl st in top of beginning ch-Four 3-dc groups, and 4 ch-1 sps.
- Round 2: SI st in next 2 dc , [(sc, ch $3, \mathrm{sc}$ ) in next ch-1 sp (corner made), ch 3] 4 times; join with sl st in first sc-4 corners, 4 ch-3 sps.
- Round 3: (SI st, ch 3, 2 dc, ch 1, 3 dc) in first corner ch-3 sp, 3 dc in next ch-3 sp, [(3 dc, ch $1,3 \mathrm{dc}$ ) in next corner ch-3 sp, 3 dc in next ch-3 sp] 3 times; join with sl st in top of beginning ch-4 corners, and four $3-\mathrm{dc}$ groups.
- Round 4: SI st in next 2 dc, *(sc, ch 3 , sc) in next corner ch- 1 sp , ch 3 , sc in next space between corner and next 3-dc group, ch 3, sc in next space between next 3-dc group and corner, ch 3; repeat from * 3 more times; join with sl st in first sc-4 corners, and 12 ch-3 sps.
- Round 5: (SI st, ch 3, 2 dc, ch 1, 3 dc) in first corner ch-3 sp, 3 dc in next 3 ch-3 sp, *(3 dc, ch 1, 3 dc) in next corner ch-3 sp, 3 dc in next 3 ch-3 sp; repeat from * 2 more times; join with sl st in top of beginning ch-4 corners, and twelve 3-dc groups.
- Round 6: SI st in next 2 dc, *(sc, ch 3, sc) in next corner ch-1 sp, ch 3, [sc in next space between 3-dc groups, ch 3] to next corner ch-1 sp; repeat from * 3 more times; join with sl st in first sc-4 corners, and $20 \mathrm{ch}-3 \mathrm{sps}$.
- Round 7: (sl st, ch 3, 2 dc, ch 1, 3 dc) in first corner ch-3 sp, 3 dc in each ch-3 sp across to next corner, *(3 dc, ch 1, 3 dc) in next corner ch-3 sp, 3 dc in each ch-3 sp across to next corner; repeat from * 2 more times; join with sl st in top of beginning ch-4 corners, and twenty 3 -dc groups.
- Round 8: SI st in next 2 dc, *(sc, ch 3, sc) in next corner ch-1 sp, ch 3, [sc in next space between 3-dc groups, ch 3] to next corner ch-1 sp; repeat from * 3 more times; join with sl st in first sc-4 corners, and $28 \mathrm{ch}-3 \mathrm{sps}$. Finish off.

