

# Spanish Tile Square



## SPANISH TILE SQUARE

Designed by Priscilla Hewitt  
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### Materials:

- Caron Wintuk worsted weight yarn in 2 colors
- Crochet hook size G

**Gauge:** Rounds 1-3 = 3"

**Finished size:** = 7" square

**To Work Front Post Treble (fptrc):** yo twice, insert hook around post of specified dc, complete trc.

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With color A, ch 4; join with a sl st to form ring.

**Round 1:** Ch 3 to count as first dc; 2 dc in ring (ch 3, 3 dc in ring) 3 times; join with a dc in the top of beginning ch 3 to form last corner loop

**Round 2:** Ch 3 to count as first dc; (dc, ch 2, 3 dc, ch 2, 2 dc, ch 1) all in same corner loop; \*(2 dc, ch 2, 3 dc, ch 2, 2 dc, ch 1) in next ch 3 corner loop\* Repeat from \* to\* 2 times; join with a sl st to top of beginning ch 3. Fasten off color A

**Round 3:** Skip first ch2 space; attach color B with a sl st to next ch 2 space; (2 dc, ch 3, 2 dc) in next ch 1 sp; sl st in next

ch 2 sp, ch 3, \*sl st in next ch 2 sp (2 dc, ch 3, 2 dc) in next ch 1 sp; sl st in next ch 2 sp, ch 3\* Repeat from \* to \* 2 times; sl st in the same loop as beginning sl st

**Round 4:** Ch 3 to count as first dc; 2 dc in same loop as sl st; \*(3 dc, ch 3, 3 dc) in next ch 3 sp; (3 dc in next ch 2 sp of round 2) twice\* Repeat from \* to \* 2 times; (3 dc, ch 3, 3 dc) in next ch 3 sp; 3 dc in next ch 2 sp of round 2; join with a sl st to the top of beginning ch 3. Fasten off color B.

**Note:** the "(3 dc in next ch 2 sp of round 2)" groups in this round are worked in the same loops as, and over top of, the sl sts of Round 3.

**Round 5:** Attach color A with a sl st to any ch 3 sp; ch 3 to count as first dc, 2 dc in same ch 3 sp; \*[3 dc in sp between next 3 dc group; (dc in next sp between 3 dc group, fptrc around center dc of round 2 directly below sp, dc in same sp as last dc); 3 dc in sp between next 3 dc group]; (3 dc, ch 3, 3 dc) in next ch 3 sp\* Repeat from \* to \* 2 times; then from [ to ] once; 3 dc in the next ch 3 sp; ch 1, join with a hdc to top of beginning ch 3.

**Round 6:** Ch 3 to count as first dc, 2 dc in same loop formed by hdc joining of last round; \*(3 dc in sp between next 3 dc groups) 4 times; (3 dc, ch 3, 3 dc) in next ch 3 space\*. Repeat from \* to \* 2 times; (3 dc in sp between next 3 st group) 4 times; 3 dc in same ch 3 sp as beginning, ch 3, join with a sl st to top of beginning ch 3. Fasten off color A.

**Round 7:** Attach color B with a sl st to any ch 3 sp, ch 3 to count as first dc; 3 dc in same sp; \*(3 dc in sp between next 3 st group) 5 times; 7 dc in next ch 3 sp\* Repeat from \* to \* 2 times; (3 dc in sp between next 3 st group) 4 times; 3 dc in same ch 3 sp as beginning, join with a sl st to top of beginning ch 3. Fasten off color B.

**Round 8:** Attach color A with a sl st to the 4th dc of any corner, ch 2 to count as first hdc, work 2 hdc in same st; skip next 3 dc, \*(dc in next sp between 3 dc groups, fptrc around center dc of round 6 directly below sp, dc in same sp as last dc) 6 times; skip next 3 dc; 5 hdc in next dc; skip next 3 dc\* Repeat from \* to \* 2 times; (dc in next sp between 3 dc group, fptrc around center dc of round 6 directly below sp, dc in same sp as last dc) 6 times; skip 3 dc; 2 hdc in the same st as beginning; join with a sl st to top of beginning ch 2.

**Round 9:** (Fudging round!) Check size of square. If it is 7", eliminate round 9 - 92 sts around. If you need another 1/2", work round in sc; if you need another inch, work in dc. Working 3 sts (either sc or dc) in the center hdc of each corner, sc or dc in every st around - 100 sts around.

