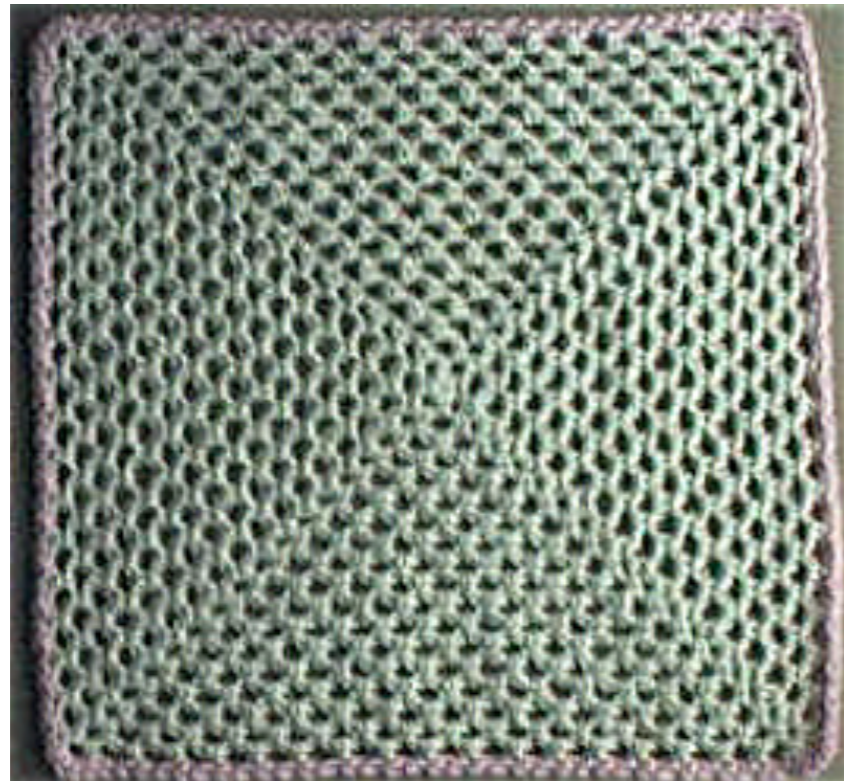


Irish Rose Companion Square



IRISH ROSE COMPANION SQUARE

Designed by Priscilla Hewitt

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(These squares are used for the main body of the Irish Rose Pillow-ghan)



Gauge: rounds 1-3 = 2 1/2 “

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

Round 1: Ch 1, (sc in ring, ch 3) 3 times; sc in ring, ch 1; join with a hdc in the first sc to form the last ch 3 loop. (4 loops)

Round 2: Sc in the loop just made (around the post of the hdc), (ch 3, sc in the next loop, ch 3, sc in the same loop for corner) 3 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (8 loops)

Round 3: Sc in the loop just made (around the post of the hdc), *ch 3, sc in the next loop, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, ch 3, sc in the next loop, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (12 loops)

Round 4: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 2 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in

the next loop) 2 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (16 loops)

Round 5: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 3 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 3 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (20 loops)

Round 6: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 4 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 4 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (24 loops)

Round 7: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 5 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 5 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (28 loops)

Round 8: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 6 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 6 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (32 loops)

Round 9: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 7 times, ch 3, (sc, ch 3, sc) in

next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 7 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (36 loops)

Round 10: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 8 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 8 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (40 loops)

Round 11: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 9 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 9 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (44 loops)

Round 12: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 10 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 10 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (48 loops)

Round 13: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 11 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 11 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (52 loops)

Round 14: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 12 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 12 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (56 loops)

Round 15: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 13 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 13 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (60 loops)

Round 16: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 14 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 14 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (64 loops)

Round 17: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 15 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 15 times, ch 3, sc in the next ch 1, ch 1; join with a hdc in the first sc to form the last corner loop. (68 loops)

Round 18: Sc in the loop just made (around the post of the hdc), *(ch 3, sc in the next loop) 16 times, ch 3, (sc, ch 3, sc) in next loop for corner* Repeat from * to * 2 times, (ch 3, sc in the next loop) 16 times, ch 3, sc in the next ch 1, ch 1; join with a

hdc in the first sc to form the last corner loop. (72 loops) Fasten off color C.

Round 19: Attach Color A with a sc in any corner, work 4 more sc in the same corner, *(2 sc in the next loop) 17 times, 5 sc in the next corner* Repeat from * to * 2 times, (2 sc in the next loop) 17 times; join with a sl st to the first sc. Fasten off. Weave in ends. These squares should be very close to the size of each of the Irish Rose squares. If needed, add or subtract rows of loops before row 19 to achieve correct size.

