



Lacy Square Throw designed by Kimberly K. McAlindin





EASY



DESCRIPTION

SIZING

Abbreviations

Ch(s) = Chain(s)

Dc = double crochet

sc = single crochet

SI st = Slip stitch

ssk = Slip next 2 stitches knitwise one at a time. Pass them back onto lefthand needle, then knit through back loops together.

Details & Instructions

MEASUREMENTS

Finished Measurements

Approx. 64 x 64"/162.5 x 162.5cm

MATERIALS

Throw

Simply Soft (170 g/6. oz;288 m/315 yds)



Contrast A White (9701)

1



GAUGE

In Center Panel cluster pattern, 4 clusters and 7 1/2 rows = 4"/10cm; In Surrounding Panel pattern, 9 sts and 7 1/2 rows = 4"/10cm.

INSTRUCTIONS

THROW

Center Panel

Note: Stitches (clusters) in the Center Panel overlap. Each cluster in a row consists of two legs, the first leg is worked into the same stitch as the last leg of the previous cluster. With A, ch 54

worked into the same stitch as the last leg of the previous cluster.

With A, ch 54.

Row 1 (RS): Sc in 2nd ch from hook; *ch 2, yarn over, insert hook in same ch as last sc made and draw up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook), sk next 3 ch, yarn over, insert hook in next ch and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through all 3 loops on hook (cluster made), ch 2, sc in same ch as last st made; repeat from * across, turn—13 clusters.

Row 2: Ch 3 (counts as first dc here and throughout), (dc, ch 2, sc) in first cluster (beginning cluster made), *ch 2, yarn over, insert hook in same cluster and draw up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook), yarn over; insert hook in next cluster and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through all 3 loops on hook (cluster made), ch 2, sc in same cluster; repeat from * across to last sc, ch 2, yarn over insert hook in same cluster and draw up a loop, yarn over and draw through 2 loops on hook, yarn over, insert hook in last sc and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through 2 loops on hook, yarn over and draw through 2 loops on hook (2 loops remain on hook), yarn over, insert hook in next cluster and draw up a loop, yarn over and draw through 2 loops on hook (2 loops remain on hook), yarn over, insert hook in next cluster and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through 3 loops on hook (2 loops remain on hook), yarn over, insert hook in next cluster and draw up a loop, yarn over and draw through 2 loops on hook, yarn over and draw through 3 loops on hook (cluster made), ch 2, sc in same cluster; repeat from * across. Note: Last leg of last cluster and last sc are worked in top of turning ch.

Rows 4-26: Repeat Rows last 2 rows 11 times, then repeat Row 2 once more.

Edging (RS): Work 52 sc evenly across each edge of Throw; join with sl s

ch, turn.

Round 3 (increase round): Ch 1, sc in same ch as join, [*shell in next sc, sk next dc, sc in next dc; repeat from * to corner sc, (shell, sc, shell) in corner sc, sk next dc, sc in next dc] 3 times, **shell in next sc, sk next dc, sc in next dc, sk next dc; repeat from ** to last corner sc, (shell, sc, shell) in last corner sc; join with sl st in first sc, turn -60 shells

Round 4: Repeat Round 2.

Round 5 (increase round): Ch 1, sc in same ch as join, [shell in next sc, *sk next dc, sc in next dc, shell in next sc; repeat from * to corner dc-group, (sc, shell, sc) in center dc of corner dc-group] 4 times; shell in last sc; join with sl st in first sc, turn—64 shells.

Round 6: Repeat Round 2

Round 7 (increase round): Ch 1, sc in same ch as join, [*shell in next sc, sk next dc, sc in next dc; repeat from * to corner sc, (shell, sc, shell) in corner sc, sk next sc, sc in next dc] 4 times, shell in next sc; join with sl st in first sc—68 shells.

Round 8: Repeat Round 2.

Round 9 (increase round): Ch 1, sc in same ch as join, [shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in next dc, shell in next sc, *sk next dc, sc in n sc; repeat from * to corner dc-group, (sc, shell, sc) in center dc of corner dc-group] 4 times; shell in next sc, **sk next dc, sc in next dc, shell in next sc; repeat from ** around; join with sl st in first sc, turn—72 shells.

Round 10: Repeat Round 2.

Round 11 (increase round): Ch 1, sc in same ch as join, [*shell in next sc, sk next dc, sc in next dc; repeat from ** to corner sc, (shell so, shell) in corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, (shell so, shell) in corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; repeat from ** to corner sc, sk next dc, sc in next dc; sc in next dc;

* to corner sc, (shell, sc, shell) in corner sc, sk next sc, sc in next dc] 4 times, shell in next sc, **sk next dc, sc in next dc, shell in next sc; repeat from ** around; join with sl st in first sc—76 shells.

Round 12: Repeat Round 2.

Rounds 13-16: Repeat Rounds 9-12.

Fasten off B. Draw up a loop of C in join of Round 16.

Rounds 17-32: With C, repeat Rounds 9-12 four times. Fasten off C. Draw up a loop of D in join of Round 32. Round 33-47: With D, repeat Rounds 9-12 three times, then repeat Rounds 9-11 once more. DO NOT TURN at the end of Round 47. Fasten off D.

FINISHING

Edging

Draw up a loop of A in any sc of Round 47.

With A, ch 4, ([dc, ch 1] 3 times, dc) in same sc as join, sk next dc, sc in next dc, *([dc, ch 1] 4 times, dc) in next sc, sk next dc, sc in next dc; repeat from * around; join with sl st in 3rd ch of beginning ch-4.

Fasten off.

Using yarn needle, weave in ends.