## Yarnspirations"

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HEART


CROCHET SKILL LEVEL EASY

Designed by Marianne Forrestal

## What you will need:

RED HEART ${ }^{\text { }}$ Dreamy $^{\text {m }}: 4$ balls 8372 Rose

Susan Bates ${ }^{\circledR}$ Crochet Hook: 5.5 mm [US I-9]

Yarn needle
GAUGE: 5 blocks = 4½" (11.5 cm ); Rows $1-4=4^{\prime \prime}(10 \mathrm{~cm})$ square. CHECK YOUR GAUGE Use any size hook to obtain the gauge.


## Corner-to-Corner Guest Throw

This crochet throw provides much-needed tactility to a life filled with technology, and the border adds a sense of nostalgia. We used just one color of brushed yarn for this luxe corner-to-corner throw.

Throw measures 46" wide x 56" (117 x 142 cm ).

## Notes

1. Throw is worked diagonally in a corner-to-corner technique, beginning with 1 block and increasing by 1 block in each row until 45 blocks are made. Center rows are worked even to create the rectangular shape. Row 57 begins the decrease of 1 block in each row, ending with 1 block in Row 100.
2. Border is worked in joined rounds.

## Special Stitches

beginning fan $=$ Ch 4 (counts as first dc, ch 1), (dc, ch 1, dc) in indicated space. beginning shell $=\mathrm{Ch} 4$ (counts as first dc, ch 1), (dc, [ch 1, dc] twice) in indicated stitch.
dc2tog $=$ [Yarn over, insert hook in indicated space, yarn over and pull up loop, yarn over, draw through 2 loops] 2 times, yarn over, draw through all 3 loops on hook.
fan $=(\mathrm{Dc},[\mathrm{ch} 1, \mathrm{dc}]$ twice $)$ in indicated space.
picot $=$ Ch 3, slip st in 3rd ch from hook. sc2tog = [Insert hook in indicated space, yarn over and pull up a loop] twice, yarn over and draw through all 3 loops on hook.
shell $=(\mathrm{Dc},[\mathrm{ch} 1, \mathrm{dc}] 3$ times) in indicated stitch or space.

## Special Technique

Join with sc = Place a slip knot on hook, insert hook in indicated stitch, yarn over and pull up a loop, yarn over and draw through both loops on hook.

## THROW

Row 1 (wrong side): Ch 6, dc in 4th ch from hook and in last 2 ch, turn-1 block. Row 2 (right side): Ch 6, dc in 4th ch from hook and in last 2 ch , (slip st, ch $3,3 \mathrm{dc}$ ) in ch-3 space of block, turn-2 blocks.

Row 3: Ch 6, dc in 4th ch from hook and in last 2 ch , (slip st, ch 3, 3 dc ) in ch-3 space of each block, turn-3 blocks.
Rows 4-45: Repeat Row 3-45 blocks. Row 46: Ch 6, dc in 4th ch from hook and in last 2 ch , (slip st, ch $3,3 \mathrm{dc}$ ) in ch-3 space of each block across to last block, slip st in ch-3 sp of last block, turn.
Row 47: Slip st in first 3 dc , (slip st, ch 3, 3 dc ) in ch-3 space of each block across, turn.
Rows 48-55: Repeat last 2 rows 4 times. Row 56: Repeat Row 46.
Row 57: Slip st in first 3 dc , (slip st, ch 3, 3 dc ) in ch-3 space of each block across to last block, slip st in ch-3 sp of last block, turn-44 blocks.
Rows 58-99: Repeat Row 57-2 blocks. Row 100: Slip st in first 3 dc , (slip st, ch $3,3 \mathrm{dc}$ ) in ch-3 space of first block, slip st in ch-3 sp of last block-1 block. Fasten off.

## Border

Round 1 (right side): With right side of long edge facing, join yarn with sc in ch-3 space of Row 99, sc in same space, sc in next 3 dc , [2 sc in next ch-3 space, sc in next 3 dc$] 13$ times, 3 sc in next ch-3 space, [sc in next 3 dc, 2 sc in next ch-3 space] 13 times; working across bottom edge in base of dc (foundation ch) and in ends of blocks, sc in first ch of beginning ch-3 (corner made), skip first dc, sc in base of next 2 dc , 2 sc in end of next block, sc in base of next 3 dc] 10 times, 2 sc in end of next block, skip next dc, sc in base of next 2 dc , $[2 \mathrm{sc}$ in end of next block
continued..


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sc in base of next 3 dc ] 10 times, 2 sc in end of next block, sc in base of next dc, skip next dc; working across other long edge, sc in top of beginning ch-3 corner made), 2 sc in beginning ch-3 space, sc in next 3 dc , 22 sc in end of next block, sc in next 3 dc$] 13$ times, 3 sc in next block, [sc in next 3 dc, 2 sc in end of next block] 13 times, sc in next $3 \mathrm{dc}, \mathrm{sc}$ in first ch of beginning ch-3 (corner made); working across top edge, sc in beginning ch-3 space, [sc in next $3 \mathrm{dc}, 2 \mathrm{sc}$ in end of next block] 10 times, $s c$ in next 3 dc, sc in end of next block, [sc in next $3 \mathrm{dc}, 2 \mathrm{sc}$ in end of next block] 10 times, sc in next 3 dc ; working across first long edge, sc in beginning ch-3 space; sc in top of beginning ch-3 (corner made), sc in last 3 dc ; join with slip st in first sc邓-141 sc on each long side, 109 sc on each short side, 1 sc in each corner
Round 2: Slip st in next 3 sc, beginning shell in next sc, \{ch 1, skip next 3 sc, sc in next sc, skip next 3 sc , ch 1 , shell in next sc\} 16 times, ch 1, skip next 3 sc, sc in next sc, skip next 2 sc , ch 1 , shell in next corner sc, ${ }^{*}$ ch 1, skip next 2 sc, sc in next sc, skip next 3 sc, ch 1, shell in next sc; repeat between \{ \} 12 times, ch 1, skip next 3 sc , sc in next sc, skip next 2 sc, ch 1, shell in next corner sc, ch 1 skip next 2 sc , sc in next sc*, skip next 3 sc, ch 1, shell in next sc; repeat between \{ \} 16 times, ch 1 , skip next 3 sc, sc in next sc, skip next 3 sc , ch 1 , shell in next corner sc; repeat from * to * once, ch 1; join with slip st in 3rd ch of beginning ch-64 shells, 64 sc , and 128 ch- 1 spaces. Round 3: Slip st in first ch-1 space, dc and center ch-1 space of first shell, beginning fan in same center space, [ch 2 , dc in next sc, ch 2 , fan in center ch-1 space of next shell] 16 times, *ch 2, dc in
next sc, ch 2 , shell in center ch-1 space of next shell, ch 1, dc in next ch-1 space*; **repeat between [ ] 13 times; repeat from * to * once**; repeat between [ ] 17 times; repeat from * to * once; repeat from ${ }^{* *}$ to ${ }^{* *}$ once, ch 2 , dc in next sc, ch 2; join with slip st in 3rd ch of beginning ch-4 shells, 60 fans, 68 dc, 4 chspaces, and 128 ch-2 spaces.
Round 4: Ch 4 (counts as first dc, ch 1), (dc in first ch-1 space, ch 1, dc in next dc, ch 1, dc in next ch-1 space, ch 1, dc in last dc) of first fan, *ch 1, dc2tog in next 2 ch-2 spaces, \{ch 1, (dc in first dc, [ch 1, dc in next ch-1 space, ch 1, dc in next dc] twice) in next fan, ch 1, dc2tog in next 2 ch-2 spaces\} across to next shell, ch 1, (dc in first dc, [ch 1, dc] twice in next ch-1 space, ch 1 , dc in next dc, ch 1, dc in next ch-1 space, [ch 1, dc] twice in next ch-1 space, ch 1, dc in last dc) of next shell; repeat from * around, ch 1 ; join with slip st in 3rd ch of beginning ch -400 dc and $400 \mathrm{ch}-1$ spaces.
Round 5: Slip st in first ch-1 space, ch 1, sc in same space, sc in next dc and ch-1 space, *(sc, picot, sc) in next dc, sc in next ch-1 space, dc and ch-1 space, sc2tog in next 2 ch-1 spaces, sc in next ch-1 space, dc and ch-1 space*; repeat from * to * 16 times, [(sc, picot, sc) in next dc, sc in next ch-1 space, dc and ch-1 space] twice; repeat from * to * 14 times, [(sc, picot, sc) in next dc, sc in next ch-1 space, dc and ch-1 space] twice; repeat from * to * 18 times, [(sc, picot, sc) in next dc, sc in next ch-1 space, dc and ch-1 space] twice; repeat from * to * 14 times, [(sc, picot, sc) in next dc, sc in next ch-1 space, dc and ch-1 space] 3 times, sc2tog in last 2 ch-1 spaces; join with slip st in first sc. Fasten off.

## FINISHING

Weave in ends

## ABBREVIATIONS

ch = chain(s); dc = double crochet; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch(es); ( ) = work directions in parentheses into same st; [ ] = work directions in brackets the number of times specified;
$=$ repeat whatever follows the * as indicated.


