

## Dreamy Throw

This classically designed throw is crocheted in panels so it's easy to take with you and keep your fingers busy wherever you may go. The interesting shell stitch patterning forms lacy elegant diamonds.

## LW2485



Designed by Trish Kristoffersen.
Throw measures 56" x 72".
RED HEART ${ }^{\text {® }}$ "Soft Yarn": 10 balls 4601 Off White A, 4 balls each 9623 Spearmint B and 9523 Dark Leaf C.

Crochet Hook: 5mm [US H-8].
Yarn needle.
GAUGE: One repeat of 14 sts $=4$ " in pattern; panel measures 8 " wide. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## THROW

## Panels (Make 7)

With A ch 228.
Round 1 (Right Side): 2 Dc in 4th ch from hook, * ch 3, skip next 3 ch , sc in next 7 ch , ch 3 , skip next 3 ch **, 5 dc in next ch; repeat from * to last ch, end at **; (3 dc, ch 5, 3 dc) all in last ch; now work in remaining loops of beginning ch and repeat from * across, end at **; 3 dc in same ch as first 2 dc , ch 5 ; join with a slip st to top of ch-3.
Round 2: Slip st in next dc; (ch 3, 4 dc ) all in same dc beginning shell made; * ch 3 , skip next sc, sc in next 5 sc, ch 3 , skip next dc; 5 dc in next dc - shell made **; ch 3 , skip next dc, shell in next dc; repeat from * across, end at **; $\dagger$ ch 5,3 sc in ch- 5 space, ch $5 \dagger$, skip next dc, shell in next dc; repeat from * across, end at **; repeat from $\dagger$ to $\dagger$; join to ch-3.
Round 3: Slip st in next 2 dc , beginning shell in same dc, * ch 3 , skip next sc, sc in next 3 sc, ch 3 ; shell in 3rd dc of next shell - shell over shell made ${ }^{* *}$; ch 3 , sc in ch-3 space, ch 3 , shell over shell; repeat from * across, end at ${ }^{* *} ; \dagger$ ch 5 , sc in ch- 5 space, ch 5 , sc in next sc, ch 5 , skip next sc, sc in next sc, ch 5 , sc in next space, ch $5 \dagger$, shell over shell; repeat from * across, end at **; repeat from $\dagger$ to $\dagger$; join.
Round 4: Slip st in next 2 dc , beginning shell in same dc, * ch 3, skip next sc, sc in next sc, ch 3, shell over shell ${ }^{* *}$, [ch 3, sc in next ch-3 space] twice, ch 3, shell over shell; repeat from * across, end at ${ }^{* *}$; $\dagger$ ch 3 , sc in next space, [ch 5, sc in next space] 4 times, ch $3 \dagger$, shell over shell; repeat from * across, end at **; repeat from $\dagger$ to $\dagger$; join.
Round 5: Slip st in next 2 dc ; ch 2, holding back last loop on hook, 2 dc in same dc as last slip st, yo and through all 3 loops on hook - beginning cluster made; * ch 1; holding back last loop on hook, 3 dc in 3rd dc of next shell, yo and through all 4 loops on hook - 3 -dc-cl-cluster made **; ch 4 , [sc in next space, ch 3] twice, sc in next space, ch 4, 3-dc-cluster in next shell; repeat from * across, end at **; $\dagger$ ch 5 , sc in next space, [ch 6, sc in next space] 5 times, ch $5 \dagger$, 3 -dc-cl in next shell; repeat from * across, end at **; repeat from $\dagger$ to $\dagger$; join to top of beginning cluster. Fasten off. Round 6: Attach B in the ch-1 space after the joining; ch 1, sc in ch- 1 space, * 4 sc in next space, [ 3 sc in next space] twice, 4 sc in next space, sc in ch-1 space; repeat from * across; ( 3 sc , 2 hdc ) all in next ch-5 space, 6 hdc in next
space, 6 dc in next space, (dc, 2 tr, dtr, 2 tr, dc) all in next space, 6 dc in next space, 6 hdc in next space, (2 hdc, 3 sc) all in next space **, sc in ch-1 space; repeat from * across, end at **; join to first sc. Fasten off.
Round 7-Work all sts in Back Loops: Attach C in back loop of any sc along long edge; ch 3 , ${ }^{*}$ dc in next sc and in each sc across, 3 dc in first hdc along side, dc in next 16 sts, ( 2 dc , ch 2, 2 dc ) all in dtr, dc in next $16 \mathrm{sts}, 3 \mathrm{dc}$ in next hdc; repeat from * around; dc in each sc to beginning of round; join. Fasten off.
Round 8: Attach B in the center dc of the 3-dc group after an end; ch 1, ** 3 sc in dc, * sc in next dc, tr in front loop of the st below the next dc, (skip dc behind tr) ${ }^{* * *}$, sc in next dc; repeat from * across to next 3-dc group, end at ***; sc in next dc, 3 sc in next dc, $\dagger$ [sc in next dc, tr in front loop of st below next dc, sc in next dc] 6 times, sc in next dc, sc in ch-2 space, tr in front loop of dtr, sc in same ch-2 space, sc in next dc, [sc in next dc, tr in front loop of st below next $\mathrm{dc}, \mathrm{sc}$ in next dc] 6 times $\dagger$; repeat from ${ }^{* *}$ to next 3-dc group, end at ${ }^{* * *}$; repeat from $\dagger$ to $\dagger$ once more. Fasten off. Weave in ends.

With right sides together slip st panels together through back loops from center sc of a 3-sc group along side edge to center sc of next 3 -sc group of same long edge. Weave in ends.

RED HEART ${ }^{\text {® }}$ "Soft Yarn", Art. E728
available in solid color $5 \mathrm{oz}(140 \mathrm{~g}), 256$
yd ( 234 m ), print 4 oz (113 g), 204 yd ( 187 m ), and heathers 4oz, (113g) 212 yd (194m) balls.

ABBREVIATIONS: A, B, C = colors A, B, C; ch = chain; dc = double crochet; $\mathbf{d t r}=$ double treble crochet; hdc = half double crochet; $\mathbf{m m}=$ millimeters; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=$ stitch (es); $\mathbf{t r}=$ treble crochet; yo = yarn over; * or ** or *** or $\dagger=$ repeat whatever follows the * or ** or *** or $\dagger$ as indicated; [] = work directions in brackets the number of times specified.


