# doublestitchtwins 



## Artsy Headband

This beautiful yarn is shaded plus it has different textures-shiny, brushed and metallic. We've combined two colors for a most interesting effect that can be crocheted quickly. Have fun watching the new colors and textures appear as you crochet.

## LW2887



Designed by Double Stitch Twins.
One size fits most.
Headband measures 4 " wide $\times 181 / 2^{\prime \prime}$ long, excluding Ties.

RED HEART® Boutique ${ }^{\text {TM }}$ Magical ${ }^{\text {TM }}$ : 1 Ball each 1101
Crystal Ball A and 1406 Hocus Pocus B.
Crochet Hook: 6.5mm [US K-10½].
Yarn needle.
GAUGE: $12 \mathrm{dc}=4$ "; 6 rows $=4$ " with 1 strand of $\mathbf{A}$ and B held together. CHECK YOUR GAUGE. Use any size hook to obtain the gauge.

## HEADBAND

With 1 strand of $\mathbf{A}$ and $\mathbf{B}$ held together, ch 12.
Row 1: Dc in 4th ch from hook and each ch across - 10 dc.
Rows 2-26: Ch 3 (counts as dc here and throughout), turn, dc in each dc across - 10 dc .
Fasten off.

## FINSHING

Ties
Top Row (Right Side): With 1 strand of $\mathbf{A}$ and $\mathbf{B}$ held together, ch 28 , slip st in 6 th st on last row of Headband, sc in each st across to first corner, ch 1, turn to work along long edge, sc evenly spaced to opposite short edge, ch 1 , turn to work along short edge and sc in each st to 6th st, ch 28.
Fasten off.
Bottom Row (Wrong Side): With 1 strand of $\mathbf{A}$ and $\mathbf{B}$ held together, join yarn in same st as first st of Top Row, ch 1, sc in each unworked st of short end to first corner, ch 1, turn to work along opposite long edge of Headband, sc evenly spaced along long edge to opposite short edge, ch 1, turn to work along short edge, sc in each unworked st to center st, slip st in center st.
Fasten off.
Weave in ends.

RED HEART® Boutique ${ }^{\text {TM }}$ Magical ${ }^{\text {TM }}$ Art E787 available in 3.5 oz ( 100 g ), 190 yd ( 174 m ) balls.

ABBREVIATIONS: A, B = Color A, B; ch = chain; dc = double crochet; $\mathbf{m m}=$ millimeters; $\mathbf{s c}=$ single crochet; $\mathbf{s t}(\mathbf{s})=\mathbf{s t i t c h}(\mathrm{es})$.

