

## MATERIALS

Bernat ${ }^{\oplus}$ Suede-ish ${ }^{\text {Tm }}$ (3.5 oz/100 g; $179 \mathrm{yds} / 164 \mathrm{~m}$ )
Contrast A Tusk (91006) 3 balls
Contrast B Winter Blooms (91017)
2 balls
Size U.S. J/10 ( 6 mm ) crochet hook or size needed to obtain gauge. Yarn needle.

SUPER BULKY


## ABBREVIATIONS

| Approx $=$ | Dcbl = Double | Scbl = Single crochet |
| :--- | :--- | :--- |
| Approximately | crochet in back loop | in back loop only |
| Beg = Beginning | only | Sl st = Slip stitch |
| Ch = Chain(s) | Rep $=$ Repeat | St(s) = Stitch(es) |
| Dc = Double crochet | Rnd(s) $=$ Round $(\mathbf{s})$ | Tog = Together |
|  | $\mathbf{S c}=$ Single crochet |  |

## MEASUREMENTS

Approx 20" [51 cm] wide x 72" [183 cm] long.

## GAUGE

13 dc and $5 \mathrm{rnds}=4 \mathrm{C}$ [10 cm ].

## INSTRUCTIONS

## Notes:

- Ch 2 at beg of rnd does not count as st.
- Each rnd is joined with sl st in first st of rnd.

Circular Motifs (make 16)
With B, ch 4. Join with sl st to first ch to form ring.
See diagram on page 2.
1st rnd: Ch 2.12 dc in ring. Join. 12 dc .
2nd rnd: Ch 2.2 dcbl in each dc around. Join. 24 dc. Break B. Join A. 3rd rnd: Ch 2. *1 dcbl in next st. 2 dcbl in next st. Rep from * around. Join. 36 dc .
4th rnd: Ch 2. *1 dcbl in each of next 2 sts. 1 dcbl in next st. Rep from * around. Join. 48 dc.
5th rnd: Ch 2. *2 dcbl in next st. 1 dcbl in each of next 3 sts. Rep from * around. Join. 60 dc. Break B. Join A.
6th rnd: Ch 1. *1 scbl in each of next 4 sts. 2 scbl in next st. Rep from * around. Join. 72 sc .

## Yarnspirations <br> spark your inspiration!

7th rnd: Ch 1. Working from left to right instead of right to left as usual, work 1 reverse sc in each sc around. Join with sl st to first st. Fasten off.


REVERSE SC

## FINISHING

With B, and working through back loops only, tack motifs tog in sts marked with an $X$ as shown in diagram.



STITCH KEY
$\sigma=$ chain (ch)

- = slip stitch (sl st)
+ = single crochet (sc)
$F=$ double crochet (dc)
$\tilde{\pi}=$ reverse single
crochet (reverse sc)
- = worked in back loop only


