

# CRUSH ON YOU GRANNY SQUARE <br> easy <br> Cot-Val-003 

SIZE
Actual Each Small Motif is approx $11 \mathrm{~cm}, 4 \frac{1}{4} \mathrm{in}$, square
measurement Each Large Motif is approx $14 \mathrm{~cm}, 51 / 2 \mathrm{in}$, square

## YOU WILL NEED

- Small amounts in each of Paintbox Yarns Cotton DK in MC - Champagne White and CC - Red Wine
(As seen on cover)
3½mm (UK 9 - US E4) crochet hook


## TENSION (GAUGE)

21 stitches and 7 rows to $10 \mathrm{~cm}, 4 \mathrm{in}$, measured over pattern using 31/2mm (UK 9 - US E4) crochet hook, or size required to give correct tension (gauge).

It is vitally important to check your tension (gauge) before starting as working to the wrong tension (gauge) will mean your item will not be the size shown and could result in yarn being left over, or more yarn being required. Before beginning, crochet a tension (gauge) swatch at least 12 cm , 5 in, square and measure your tension (gauge). If there are more sts and rows than stated, try again using a thicker hook. If there are less sts and rows than stated, try again using a thinner hook.

## GOOD TO KNOW

- Paintbox Yarns cannot accept responsibility for the finished item if any yarn other than the recommended yarn is used.
- Yarn quantities are based on average requirements and are therefore approximate.
- Colour reproduction is as close as printing processes will allow.
- Instructions are written using UK terminology with changes for US terminology given in italics in round brackets ( ) afterwards.
Repeat figures in round brackets ( ) the number of times stated afterwards.


## ABBREVIATIONS

beg = beginning; CC = Contrast Colour; ch = chain; cm = centimetres; dc (sc) = double (single) crochet; in = inches; MC = Main Colour; mm = millimetre; rep = repeat; rs = right side; sp(s) = space(s); ss = slip stitch; $\boldsymbol{s t}(\mathbf{s})=$ stitch(es); $\operatorname{tr}(d c)=$ treble (double crochet) .

Visit www.paintboxyarns.com for more patterns or to buy yarn online

## SMALL MOTIF

Make 26 ch using 3½mm (UK 9 - US E4) crochet hook and CC. row 1 (rs) $1 \mathrm{tr}(d c)$ into 8 th ch from hook, ( 2 ch, miss 2 ch , $1 \operatorname{tr}(d c)$ into next ch) 6 times, turn. 22 sts.
row 2 using CC 5 ch (counts as $1 \mathrm{tr}(\mathrm{dc})$ and 2 ch ), miss $\operatorname{tr}(\mathrm{dc})$ at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch, miss 2 ch, 1 tr ( $d c$ ) into next tr (dc), 2 ch, miss 2 ch, using MC 1 tr ( $d c$ ) into next tr ( $d c$ ), 2 tr ( $d c$ ) into next ch sp, 1 tr ( $d c$ ) into next tr (dc), using CC ( 2 ch , miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(d c)) 3$ times, working $\operatorname{tr}(d c)$ at end of last rep into top of turning ch, turn.
row 3 using CC 5 ch (counts as $1 \mathrm{tr}(d c)$ and 2 ch ), miss $\operatorname{tr}(d c)$ at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch , miss 2 ch , using MC $1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc}), 2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, $1 \mathrm{tr}(\mathrm{dc})$ into each of next $4 \mathrm{tr}(\mathrm{dc}), 2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, 1 tr (dc) into next tr (dc), using CC 2 ch, miss $2 c h, 1 \operatorname{tr}(d c)$ into next tr (dc), 2 ch, miss $2 c h, 1 \operatorname{tr}(d c)$ into 3 rd of 5 ch at beg of previous row, turn.
row 4 using CC 5 ch (counts as $1 \operatorname{tr}$ (dc) and 2 ch ), miss tr (dc) at end of previous row and next 2 ch , using MC $1 \operatorname{tr}(d c)$ into next $\operatorname{tr}, 2 \operatorname{tr}(d c)$ into next ch sp, $1 \operatorname{tr}(d c)$ into each of next $10 \operatorname{tr}(d c), 2 \operatorname{tr}(d c)$ into next ch sp, $1 \operatorname{tr}(d c)$ into next $\operatorname{tr}(d c)$, using CC 2 ch , miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into 3 rd of 5 ch at beg of previous row, turn.
row 5 using CC 5 ch (counts as 1 tr (dc) and 2 ch ), miss tr (dc) at end of previous row and next 2 ch , using $\mathrm{MC} 1 \mathrm{tr}(\mathrm{dc})$ into each of next $16 \operatorname{tr}(d c)$, using CC $2 c h$, miss $2 c h, 1 \operatorname{tr}(d c)$ into 3 rd of 5 ch at beg of previous row, turn.
row 6 using CC 5 ch (counts as $1 \operatorname{tr}(d c)$ and 2 ch ), miss tr (dc) at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch , miss $2 \mathrm{tr}(\mathrm{dc})$, using MC $1 \mathrm{tr}(\mathrm{dc})$ into each of next $4 \mathrm{tr}(\mathrm{dc})$, using CC 2 ch , miss $2 \operatorname{tr}(\mathrm{dc})$, using MC $1 \operatorname{tr}(\mathrm{dc})$ into each of next $4 \operatorname{tr}(d c)$, using CC $2 c h$, miss $2 \operatorname{tr}(d c), 1 \operatorname{tr}(d c)$ into next $\operatorname{tr}(\mathrm{dc}), 2 \mathrm{ch}$, miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into 3 rd of 5 ch at beg of previous row, turn.
Break off MC and complete Motif using CC only.
row 75 ch (counts as $1 \operatorname{tr}(d c)$ and 2 ch ), miss $\operatorname{tr}(\mathrm{dc})$ at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, (2 ch, miss 2 sts, 1 tr (dc) into next tr (dc)) 6 times, working $\operatorname{tr}(d c)$ at end of last rep into 3 rd of 5 ch at beg of previous row.
Fasten off.

## Edging

With rs facing, using $31 / 2 m m$ (UK 9 - US E4) crochet hook and MC, attach yarn to outer edge of Motif, 1 ch (does NOT count as st), now work 1 round of $\mathrm{dc}(\mathrm{sc})$ around entire outer edge of Motif, working $3 \mathrm{dc}(\mathrm{sc}$ ) into each row-end edge, 3 dc (sc) into each corner point and ending with ss to first dc (sc). Fasten off.
Pin out Motif to measurements given and press carefully following instructions on ball band.

## LARGE MOTIF

Make 32 ch using 3½mm (UK 9 - US E4) crochet hook and CC. row 1 (rs) $1 \mathrm{tr}(\mathrm{dc})$ into 8 th ch from hook, ( 2 ch , miss $2 \mathrm{ch}, 1 \mathrm{tr}$ ( dc ) into next ch) 8 times, turn. 28 sts.
row 2 using CC 5 ch (counts as $1 \mathrm{tr}(\mathrm{dc})$ and 2 ch ), miss $\operatorname{tr}(d c)$ at end of previous row and next $2 \mathrm{ch},(1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch, miss $2 c h$ ) 3 times, using MC 1 tr ( $d c$ ) into next $\operatorname{tr}(d c)$, $2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, $1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, using CC (2 ch, miss $2 c h, 1 \operatorname{tr}(d c)$ into next $\operatorname{tr}(d c)) 4$ times, working $\operatorname{tr}(d c)$ at end of last rep into top of turning ch, turn.
row 3 using CC 5 ch (counts as 1 tr (dc) and 2 ch), miss tr (dc) at end of previous row and next $2 \mathrm{ch},(1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch , miss 2 ch ) twice, using MC $1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(d c)$, $2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, $1 \mathrm{tr}(\mathrm{dc})$ into each of next $4 \mathrm{tr}(\mathrm{dc})$, $2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, $1 \mathrm{tr}(\mathrm{dc})$ into next $\mathrm{tr}(\mathrm{dc})$, using CC ( 2 ch , miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$ ) 3 times, working $\operatorname{tr}(d c)$ at end of last rep into 3 rd of 5 ch at beg of previous row, turn.
row 4 using CC 5 ch (counts as 1 tr (dc) and 2 ch ), miss tr ( dc ) at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch, miss 2 ch, using MC $1 \mathrm{tr}(d c)$ into next tr (dc), $2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, $1 \mathrm{tr}(\mathrm{dc})$ into each of next $10 \mathrm{tr}(\mathrm{dc}), 2 \mathrm{tr}(\mathrm{dc})$ into next ch sp, 1 tr (dc) into next tr (dc), using CC ( 2 ch, miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(d c))$ twice, working $\operatorname{tr}(d c)$ at end of last rep into 3rd of 5 ch at beg of previous row, turn.
row 5 using CC 5 ch (counts as 1 tr (dc) and 2 ch ), miss $\operatorname{tr}(\mathrm{dc})$ at end of previous row and next 2 ch , using MC 1 tr (dc) into next $\operatorname{tr}(d c), 2 \operatorname{tr}(d c)$ into next ch $s p, 1 \operatorname{tr}(d c)$ into each of next $16 \operatorname{tr}(d c), 2 \operatorname{tr}(d c)$ into next ch sp, 1 tr ( $d c$ ) into next tr (dc), using CC 2 ch , miss $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into 3 rd of 5 ch at beg of previous row, turn.
row 6 using CC 5 ch (counts as $1 \operatorname{tr}(d c)$ and $2 c h$ ), miss $\operatorname{tr}(d c)$ at end of previous row and next 2 ch , using MC 1 tr (dc) into each of next $22 \operatorname{tr}(d c)$, using CC $2 c h$, miss $2 c h, 1 \operatorname{tr}(d c)$ into 3 rd of 5 ch at beg of previous row, turn.
row 7 as row 6 .
row 8 using CC 5 ch (counts as $1 \mathrm{tr}(\mathrm{dc})$ and 2 ch ), miss $\operatorname{tr}(\mathrm{dc})$ at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(\mathrm{dc})$, 2 ch , miss 2 ch , using MC $1 \mathrm{tr}(\mathrm{dc})$ into each of next $7 \mathrm{tr}(\mathrm{dc})$, using CC 2 ch, miss $2 \mathrm{tr}(\mathrm{dc})$, using MC $1 \mathrm{tr}(\mathrm{dc})$ into each of next 7 tr (dc), using CC (2 ch, miss 2 sts, 1 tr (dc) into next $\operatorname{tr}(d c))$ twice, working $\operatorname{tr}(d c)$ at end of last rep into 3 rd of 5 ch at beg of previous row, turn.
Break off MC and complete Motif using CC only.
row 95 ch (counts as $1 \mathrm{tr}(\mathrm{dc})$ and 2 ch ), miss $\operatorname{tr}(\mathrm{dc})$ at end of previous row and next $2 \mathrm{ch}, 1 \mathrm{tr}(\mathrm{dc})$ into next $\operatorname{tr}(d c)$, ( 2 ch , miss 2 sts, 1 tr ( $d c$ ) into next $\operatorname{tr}(d c)) 8$ times, working $\operatorname{tr}(d c)$ at end of last rep into 3 rd of 5 ch at beg of previous row. Fasten off.

## Edging

With rs facing, using $31 / 2 \mathrm{~mm}$ (UK 9 - US E4) crochet hook and MC, attach yarn to outer edge of Motif, 1 ch (does NOT count as $s t$ ), now work 1 round of $\mathrm{dc}(\mathrm{sc})$ around entire outer edge of Motif, working $3 \mathrm{dc}(\mathrm{sc}$ ) into each row-end edge, 3 dc (sc) into each corner point and ending with ss to first $\mathrm{dc}(\mathrm{sc})$. Fasten off.
Pin out Motif to measurements given and press carefully following instructions on ball band.

## BLANKET

Following diagram, make and join 72 Large Motifs to form shape shown in diagram. Motifs can either be joined by sewing them together, or by crocheting them together. Pin out Motif to measurements given and press carefully following instructions on ball band.


## PAINTBOX

YARNS


PAINTBOX
YARNS

