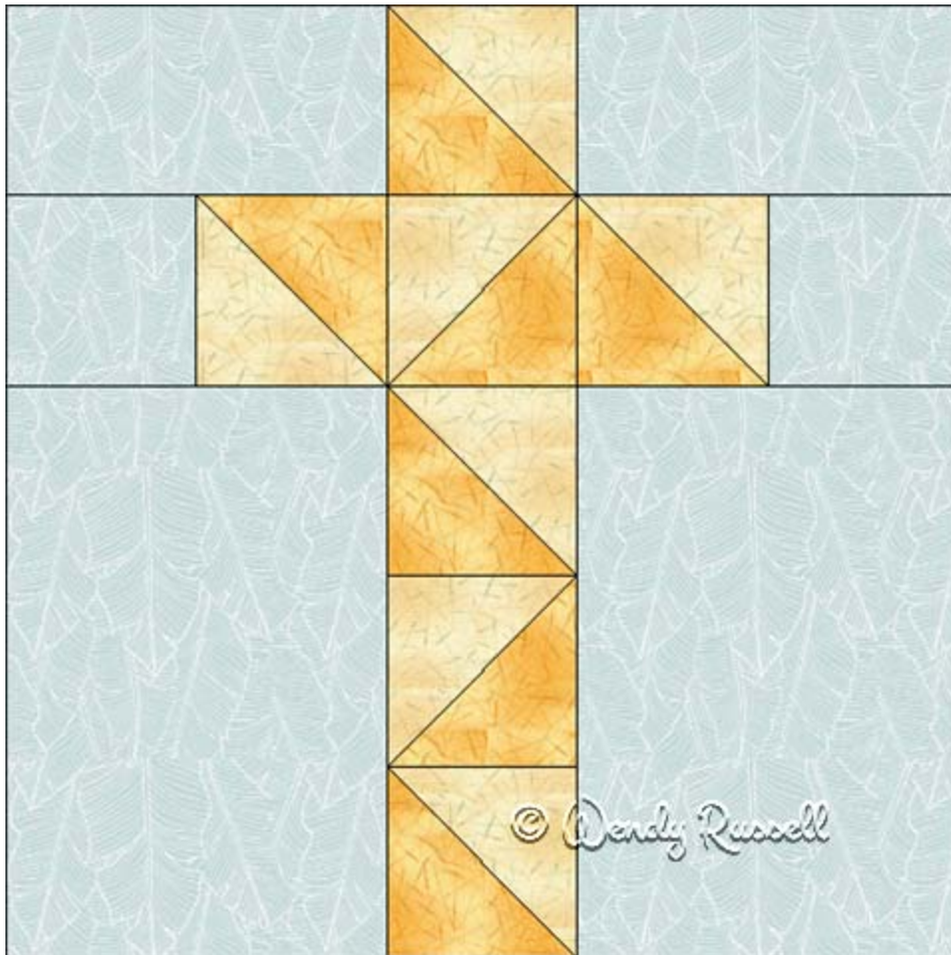


Cross — Variation



15" finished quilt block

10" finished quilt block

5" finished quilt block

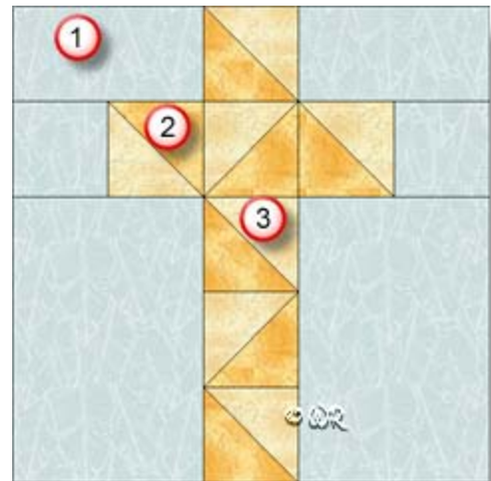
Patchwork Square

Free Quilt Block Pattern

Cross — Variation

15" finished quilt block

Fabric Placement



How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are $\frac{1}{4}$ " and included in cutting measurements unless noted otherwise

1



Fabric 1

Cut 2 squares $3\frac{1}{2}$ "
Cut 2 rectangles $3\frac{1}{2}$ " x $6\frac{1}{2}$ "
Cut 2 rectangles $6\frac{1}{2}$ " x $9\frac{1}{2}$ "

2



Fabric 2

Cut 4 squares $3\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

3



Fabric 3

Cut 4 squares $3\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

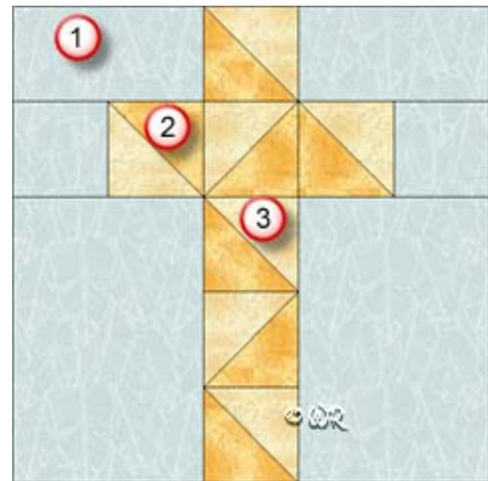
Patchwork Square

Free Quilt Block Pattern

Cross — Variation

10" finished quilt block

Fabric Placement



How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are $\frac{1}{4}$ " and included in cutting measurements unless noted otherwise

1



Fabric 1

Cut 2 squares $2\frac{1}{2}$ "
Cut 2 rectangles $2\frac{1}{2}$ " x $4\frac{1}{2}$ "
Cut 2 rectangles $4\frac{1}{2}$ " x $6\frac{1}{2}$ "

2



Fabric 2

Cut 4 squares $2\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

3



Fabric 3

Cut 4 squares $2\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

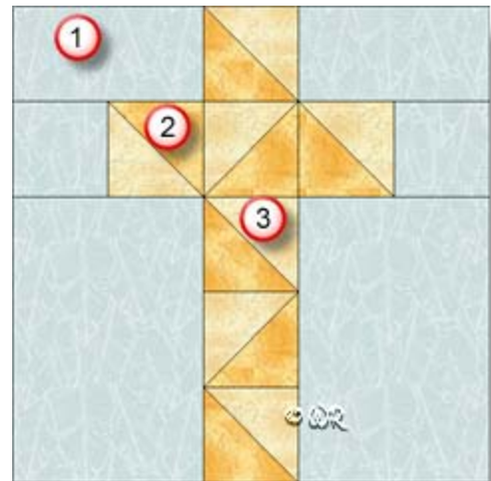
Patchwork Square

Free Quilt Block Pattern

Cross — Variation

5" finished quilt block

Fabric Placement



How-to Notes



Bisect square on one diagonal



Bisect square on both diagonals

*All seam allowances are $\frac{1}{4}$ " and included in cutting measurements unless noted otherwise

1



Fabric 1

Cut 2 squares $1\frac{1}{2}$ "
Cut 2 rectangles $1\frac{1}{2}$ " x $2\frac{1}{2}$ "
Cut 2 rectangles $2\frac{1}{2}$ " x $3\frac{1}{2}$ "

2



Fabric 2

Cut 4 squares $1\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

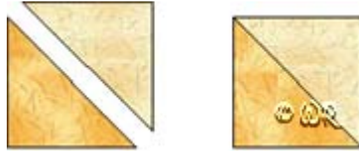
3



Fabric 3

Cut 4 squares $1\frac{7}{8}$ " and bisect on one diagonal
(you will have one extra half square triangle)

Cross — Variation



Make 7



Make 1



Make 1

