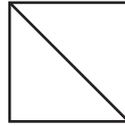
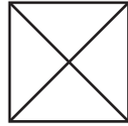


CUTTING CHART FOR SETTING AND CORNER TRIANGLES



Finished Block Size	Setting Triangles	Corner Triangles
3"	5½"	3"
3½"	6¼"	3⅝"
4	7	3¾"
4½"	7⅝"	4
5	8⅜"	4½"
5½"	9⅛"	4¾"
6	9¾"	5⅛"
6½"	10½"	5½"
7	11¼"	5⅝"
7½"	12	6¼"
8	12⅝"	6⅝"
8½"	13⅜"	6⅞"
9	14	7¼"
9½"	14¾"	7⅝"
10	15½"	8
10½"	16⅛"	8⅜"
11	16⅞"	8¾"
11½"	17½"	9⅛"
12	18¼"	9⅜"
12½"	19	9¾"
13	19¾"	10⅛"
13½"	20⅜"	10½"
14	21⅛"	10⅞"
14½"	21¾"	11⅛"
15	22½"	11⅜"
15½"	23¼"	11⅞"

CORNER TRIANGLES

Take the finished block size and divide by 1.414

Note: Round up to the nearest ⅛" dimension on the ruler.

Add ⅞" (0.875) to that number

Cut two squares the size determined above.
Cut each square in half diagonally for the four corner triangles.

Example:

Finished block size = 12"

$12 / 1.414 = 8.486$ (Round to 8½")

$8½ + ⅞ = 9⅜$ " squares to cut for Corner Triangles

SIDE TRIANGLES

Take the finished block size and divide by 1.414

Note: Round up to the nearest dimension on the ruler.

Add 1¼" to that number for the correct size to cut squares for the side triangles.

Cut this square in half diagonally twice with an X to produce four Side Triangles. Cut one square for every four side triangles needed for the quilt setting.

Example:

Finished block size = 12"

$12 \times 1.414 = 16.96$ (Round to 17")

$17 + 1¼ = 18¼$ " squares to cut for Side Triangles

ShabbyFabrics.com

© 2017 Jennifer Bosworth
ShabbyFabrics.com