## LEFTOVER BLOCK PROJECTS

There are enough leftover pieces to make a 15 " pillow. You will not have the D group blocks, but there are some templates included with the papers for the Group B melons that can turn the block into either a 12 " square pillow, or a $6 " \times 9 "$ finished, block, then a partial seam technique can be used to sew the pieces together. You can also make up the (8) remaining Group R blocks and make either a $12^{\prime \prime} \times 18^{\prime \prime}$ pillow or table topper as well. The following instructions explain how to use the T-Template A1 and T-Template C-1 if you want to square up your B-units with a piece of fabric that is not paper pieced.

## T-TEMPLATE: CUTTING INSTRUCTIONS

## - Fabric A1 (T-Temp A-1)

One $3-3 / 4$ " by $42^{\prime \prime}$ strip yields enough fabric to cut (12) squares. These blocks would be cut and used if you were sewing the B-Units into a block group as shown to the right in the $\mathbf{1 5}$ " or $\mathbf{2 1 " ~ F i n i s h e d ~}$ Block layout.


## Fabric A2 (Alt. T-Temp C-1) 6" Block

NOTE - T-Template C-1, is an alternative background template used to square up the B Group Units into (2) different block sizes. The larger rectangle measures 6-1/2" by 9-1/2" unfinished, $6^{\prime \prime}$ by 9 " finished. The smaller block measures 6-1/2" by 6-1/2" unfinished, $6^{\prime \prime}$ finished. Cutting instructions and yardage information is listed on Page 15 under 'Alternative T-Template Cutting Instructions' if you want to use the leftover blocks to create other projects.

One 7" by 42 " strip yields enough fabric to cut (10) background templates. These templates would only be cut if you were using the B-Units to create the 6" Finished Block element as shown to the right. To get this size Template, cut away the excess on the Alternative T-Template C-1* line. (12) $6^{\prime \prime}$ blocks could be sewn together into (3) 12" square placemats or hot pads. They could also be sewn together to make a 12 " $\times 36$ " table runner.

*CORRECTION: The line on T-Temp C-1 that says Alternative B-1 should be changed to say C-1.

## Fabric A2 (T-Temp C-1) $6^{\text {¹ }}$ Block

One $7^{\prime \prime}$ by $42^{\prime \prime}$ strip yields enough fabric to cut (6) $6-1 / 2^{\prime \prime}$ by $9-1 / 2^{\prime \prime}$ rectangles. These blocks could be used to create more placemats or be sewn together to make a table runner or pillow.

A partial seam process is required to sew the $15^{\prime \prime}$ block together as shown in the graphics that follow. You could sew together (3) sets of the 15 " blocks to make a 15 " x 45 " table runner.


Follow the foundation paper piecing instructions in the pattern for the B Units, then use the same curved piecing techniques and assembly steps to create your extra projects.


## PARTIAL SEAM ASSEMBLY:

This section of Assembly graphics includes steps for sewing around the $3-3 / 4^{" ~ s q u a r e, ~ i n c l u d i n g ~ p r e s s i n g ~ a r r o w s . ~ T h e ~ u n i t ~ s h o w n ~ i s ~}$ not Unit B5, but it is the same size and the graphics work the same. The seams are pressed in the same direction the arrows are pointing. Blocks C1-1 thru C1-4 are sewn clockwise around the square.

Graphic 1: Block Layout.


Graphic 2: Join the $1^{\text {ts }} \mathrm{C} 1$ Block Group C1-1 to the $3-3 / 4$ " square. A half seam is used to join the two pieces. Start at the corner of each square, sew into the center about $1-1 / 2^{\prime \prime}$ leaving the second half of the square un-sewn. Press seam towards the square.

Graphic 3: Sew Block Group C1-2 to Block Group C1-1.Press seam towards the square.


Graphic 4: Sew Block Group C1-3 to Block Group
 C1-2.Press seam towards the square.

Graphic 5:
Sew Block Group
C1-4 to Block Group C1-3. Press seam towards the square.


Graphic 6: The last seam in sewn to complete the
 block. Press seam towards the square.

