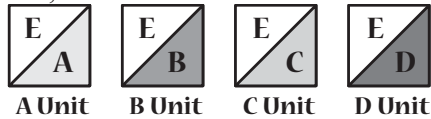


SCHOOL OF FISH BLOCK ASSEMBLY

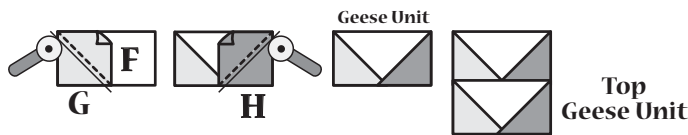
Follow instructions to make one 6" block and one 9" block.

Step 1. Seam a tan triangle (*E*) to a green triangle (*A*). Press toward tan. Repeat process as shown below using green triangles (*B*), (*C*), and (*D*). Make 1 *A Unit*, 1 *B Unit*, 1 *C Unit* and 1 *D Unit* for each block.



Step 2. With right sides together, align green square (*G*) in left corner of tan rectangle (*F*). Using a water soluble pen, draw a diagonal line corner to corner on tan square; noting the direction of line. Stitch on drawn line as shown below. Trim away excess fabric. Press toward green.

Position green square (*H*) in right corner of tan rectangle (*F*) as shown below. Mark and stitch on drawn line. Trim away excess fabric. Press toward green. Make 2 *Geese Units*. Seam *Geese Units* together to make 1 *Top Geese Unit*.



Step 3. Repeat *Step 2* using green square (*G*) in left hand corner of tan rectangle (*F*) and green square (*J*) in right hand corner. Make 2 *Geese Units*. Seam *Geese Units* together to make 1 *Left Geese Unit*.



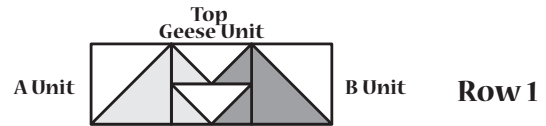
Step 4. Repeat *Step 2* using green square (*I*) in left hand corner of tan rectangle (*F*) and green square (*H*) in right hand corner. Make 2 *Geese Units*. Seam *Geese Units* together to make 1 *Right Geese Unit*.



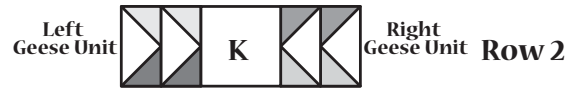
Step 5. Repeat *Step 2* using green square (*J*) in left hand corner of tan rectangle (*F*) and green square (*I*) in right hand corner. Make 2 *Geese Units*. Seam *Geese Units* together to make 1 *Bottom Geese Unit*.



Step 6. Seam *Units* together as shown below. Press toward outside. Make 1 of *Row 1*.



Step 7. Seam *Units* together as shown below. Press toward inside. Make 1 of *Row 2*.



Step 8. Seam *Units* together as shown below. Press toward outside. Make 1 of *Row 3*.



Step 9. Seam *Rows* together as shown below. Press. Square one block to 9½" x 9½" and one block to 6½" x 6½".

