(a) accuquilt

## GO! Nesting Cubes

Finished Size: 12 " x 12" x 12"
9" x 9" x 9"
\& 6" $\times 6$ " $\times 6$ "


## Dies Needed:

GO! Qube Mix \& Match $12^{\text {" }}$ Block (55778)

- GO! Square-6-1/2" (6" Finished) (Shape 1)
- GO! Square-3-1/2" (3" Finished) (Shape 2)
- GO! Half Square Triangle-3" Finished Square (Shape 5)
- GO! Square on Point-4-3/4" (4-1/4" Finished) (Shape 6)


## Fabric Requirements:

| Fabric Color | Total Yardage |
| :--- | :--- |
| Fabric 1 - White with blue pattern | $3 / 4$ yard |
| Fabric 2 - Dark Floral | $1 / 2$ yard |
| Fabric 3 - Medium Blue Pattern | $3 / 4$ yard |
| Fabric 4 - Medium Floral | $1 / 4$ yard |
| Fabric 5 - Green Floral | $1 / 4$ yard |
| Lining 1 - Blue Solid | $3 / 4$ yard |
| Bottom 1 - Large Floral | $1 / 2$ yard |
| Lining 2 - Small Pink Print | $1 / 2$ yard |
| Bottom 2 - Large Pink Print | $1 / 2$ yard |
| Lining/Bottom 3 - White Print | $1 / 2$ yard |

## Additional Supplies:

2-1/2 yards Foam Interfacing (Such as By Annie Soft \& Stable or Pellon Flex Foam) Basting Spray

## Cutting Directions:

| Fabric Color | Die | Number of Shapes to Cut |
| :---: | :---: | :---: |
| Fabric 1 | GO! Half <br> Square <br> Triangle-3" <br> Finished <br> Square <br> (Shape 5) | Cut 3-4-1/2" x Width of Fabric (WOF) strips. Fanfold into 4$1 / 2^{\prime \prime}$ widths. Cut 48-3" Finished Half Square Triangles (HSTs). |
| Fabric 1 | GO! <br> Square-3- <br> 1/2" (3" <br> Finished) <br> (Shape 2) | Cut $1-4-1 / 2^{\prime \prime} \times$ WOF strip. Fanfold into $4-1 / 2^{\prime \prime}$ widths. Subcut into 4-3" Finished Squares. |
| Fabric 2 | GO! Half <br> Square <br> Triangle-3" <br> Finished <br> Square <br> (Shape 5) | Cut 3-4-1/2" x WOF strips. Fanfold into $4-1 / 2^{\prime \prime}$ widths. Subcut into 48-3" Finished HSTs. |
| Fabric 3 | GO! Half <br> Square <br> Triangle-3" <br> Finished <br> Square <br> (Shape 5) | Cut 2-4-1/2" x WOF strips. Fanfold into $4-1 / 2^{\prime \prime}$ widths. Subcut into 32-3" Finished HSTs. |
| Fabric 3 | GO! <br> Square-3- <br> 1/2" (3" <br> Finished) <br> (Shape 2) | Cut 2-4-1/2" x WOF strips. Fanfold into $4-1 / 2^{\prime \prime}$ widths. Subcut into 16-3" Finished Squares. |
| Fabric 4 | GO! Square on Point-43/4" (4-1/4" <br> Finished) (Shape 6) | Cut $1-5-1 / 2^{\prime \prime} \times$ WOF strip. Fanfold into $5-1 / 2^{\prime \prime}$ widths. Subcut into 4-On Point Squares. |

GO! Half
Square
Triangle-3"

| Fabric 5 | Finished |
| :--- | :--- |
|  | Square |
|  | (Shape 5) |

Cut $1-4-1 / 2^{\prime \prime} \times$ WOF strip. Fanfold into $4-1 / 2^{\prime \prime}$ widths. Subcut into $16-3$ " HSTs.
(Shape 5)

## GO!

Square-3-
1/2" (3" Cut 2-4-1/2" x WOF strips. Fanfold into 4-1/2" widths. SubFinished) cut into 16-3" Finished Squares.
(Shape 2)

| Lining 1 | Cut $2-12-1 / 2^{\prime \prime} \times$ WOF strips. Sub-cut into 4—12-1/2" <br> squares. |
| :--- | :--- |
| Bottom 1 | Cut 1-12-1/2" x WOF strip. Sub-cut into 2—12-1/2" <br> squares. |

Lining $2 \quad$ Cut $1-9-1 / 2^{\prime \prime} \times$ WOF strip. Sub-cut into $4 — 9-1 / 2^{\prime \prime}$ squares.

Bottom 2 Cut 1—9-1/2" x WOF strip. Sub-cut into 2—9-1/2" squares.

| Lining/Bottom 3 | GO! <br> Square-6- <br> 1/2" (6" <br> Finished) <br> (Shape 1) | Cut 2-8" x WOF Strips. Fanfold into 8" widths. Sub-cut into 6 - $6^{\prime \prime}$ finished squares. |
| :---: | :---: | :---: |
| Foam Interfacing |  | Using a Rotary cutter, cut the following pieces from the foam interfacing: <br> 5-12-1/2" squares <br> $5-9-1 / 2^{\prime \prime}$ squares <br> $5-6-1 / 2^{\prime \prime}$ squares |

## Project Bags

Use a $1 / 4$ " seam allowance.

1. Lay out the pieces for the blocks as shown. You will be making 4 blocks of each size - 12", 9 ", and 6".
2. Sew the pieces together to make the blocks. Set the blocks aside.
3. Collect the 5 Lining/Bottom 3 pieces. Set two aside. These will be the bottoms - one for the outside and one for the lining.
4. Stitch the remaining four together to make a tube.
 These are the sides of the lining.
5. Collect the bottom piece that was set aside. Pin it to one of the open ends of the tube, lining up the edges with one of the side pieces of the tube. Stitch along this side.
6. Repeat, stitching the bottom to the other side.
7. Repeat with the remaining two sides, being careful
 not to tuck any of the edges in to create a pleat or pucker. This time, when stitching, take a couple stitches forward and back at the beginning and end of the seam to lock the stitches. This will keep the seam secure. This is the lining for the 6 " basket.
8. Use this same method to create the linings for the 9" and 12 " baskets.
9. Use basting spray to secure the reserved bottom pieces and the pieced sides to the foam interfacing. Make sure to follow the instrucitons on the basting spray to use in a well ventilated area.
10. Stitch these pieces together in the same way that the lining was stitched together. The foam interfacing will cause additional bulk - stitch slowly and pin as needed to make sure that all the layers are captured in the seam allowance. This makes the outside of the basket. Make all three sets.

11. Arrange the basket outside so the right side is facing in. Turn the basket lining so the right side of the fabric is facing out. Place the lining inside the basket outside.
12. Pin the top of the basket lining and the basket outside together, lining up the top edge. Start by pinning the corners, then pin the sides.
13. Stitch all the way around the top, overlapping the stitching ends.
14. Using a seam ripper, open up 4 " along the bottom
 seam of the lining. Use this to turn the basket right side out. With the larger baskets your opening will need to be larger to fit the bulk of the basket through the opening when turning.
15. With the basket now right-side-out, stitch the hole in the lining closed.
16. Line up the top edge of the lining along the basket, pinning in place. Top stitch along this edge to secure.
17. Repeat these steps for the remaining two baskets to
 complete the set.
