## GO! Gnomes in the Castle Wall Hanging

Finished Size: 30" X 30"


Fabrics provided by Riley Blake Designs

## Dies Needed:

GO! Qube Mix \& Match Size 8" Block (55776)

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

GO! Qube Size 8" Companion Set - Angles (55789)

- GO! Trapezoid-4" Finished (Shape 16)


## Additional Dies Needed

- GO! Strip Cutter-2 1/2" (2" Finished) (55017 or 55014)
- GO! Strip Cutter-3 1/2" (3" Finished) (55032)
- GO! Gnome (55210)

Fabric Requirements

| Fabric Color | Total Yardage |
| :--- | :---: |
| Bee Basics Polka Dot Gray | $1-5 / 8$ yards |
| Bee Backgrounds CrossStitch Pewter | $3 / 4$ yards |
| Painter's Palette | $10^{\prime \prime}$ Stacker |
| Batting | $40 " \times 40^{\prime \prime}$ |
| Backing | $40 \times 40 "$ |
| Fusible | $1 / 2$ yards |

Cutting Directions

Fabric Color
GO! Dies Used

## Number of Shapes to Cut

Prepare fabric with fusible according to manufacturer directions. Cut fabric into 3 " squares. Place fabric squares on
Painter's
Palette 10" GO! Gnome (55210) Stacker shapes on die with fusible facing the foam and fabric facing up. Cut 5-hat, beard, nose, and dress shapes. Cut 10 foot shapes.

GO! Half Square
Cream Triangle-4" Finished Square (Shape 3)

Cut 2—5-1/4" x WOF strips. Fanfold into $5-1 / 4$ " widths. Sub cut into 20-4" finished half square triangles.

GO! Half Square
Cream Triangle-2" Finished Square (Shape 5)

Cut $3-3-3 / 4$ " $\times$ WOF strips. Fanfold into 3 " widths. Sub cut into 68-2" finished half square triangles.

Polka Dot Gray

GO! Square-2-1/2" (2" Finished) (Shape 2)

Cut 1-5-1/2" x WOF strips. Fanfold into 5-1/2" widths. Sub cut into 16-2" finished squares.

| Polka Dot | GO! Quarter Square |
| :--- | :---: |
| Gray | Triangle-4" Finished |
|  | Square (Shape 4) |

Cut $1-5-1 / 2^{\prime \prime}$ x WOF strips. Fanfold into $5-1 / 2$ " widths. Sub cut into 16-4" finished quarter square triangles.

| Polka Dot Gray | GO! Square on Point-3-1/4" (2-3/4" Finished) (Shape 6) | Cut $1-3-3 / 4^{\prime \prime} \times$ WOF strips. Fanfold into $3-3 / 4^{\prime \prime}$ widths. Sub cut into 4-4" finished squares on point. |
| :---: | :---: | :---: |


| Polka Dot Gray | GO! Trapezoid 4" Finished Trapezoid (Shape 16) | Cut $2-5-3 / 4^{\prime \prime} \times$ WOF strips. Use the Cut \& Shift ${ }^{\text {TM }}$ method. Sub cut into 20—4" finished trapezoids. |
| :---: | :---: | :---: |
| Polka Dot Gray | GO! Strip Cutter-3 <br> 1/2" (3" Finished) <br> (55032) | Cut $2-7-1 / 2^{\prime \prime} \times$ WOF; sub cut $4-3-1 / 2^{\prime \prime} \times$ WOF strips. Sub cut $2-3-1 / 2^{\prime \prime} \times 24-1 / 2^{\prime \prime}$ vertical borders. Sub cut $2-3-1 / 2^{\prime \prime} \times$ 30-1/2" horizontal borders. |


|  | GO! Strip Cutter-2 |
| :--- | :--- |
| Polka Dot | $1 / 2$ " $\left(2^{\prime \prime}\right.$ Finished) |
| Gray | $(55017$ or 55014$)$ |

Cut $1-11$ " x WOF. Sub cut $4-2-1 / 2$ " x WOF strips for binding.

## Sewing Directions

Press all seams open and use 1/4" seams, unless otherwise indicated.

## EMBROIDERY BLOCK

NOTE: Directions will be for one 8 " finished block. Make 5 blocks.

1. Sew one light 2 " finished half square triangle (HST) (Shape 5) and one gray 4 " finished trapezoid together as shown. Press seams open. Make 20 trapezoid-HST units.
2. Sew one light 4" finished HST (Shape 3) to the trapezoidHST unit. Press seams open. Make 20 HST-trapezoid-HST squares.

3. Sew two HST-trapezoid-HST squares together as shown. Press seams open. Make 10 half blocks.

4. Complete the machine embroidery in the center of the block. Position the center of the block exactly in the center of the hoop. Use your machine's precise positioning function as needed to adjust the position of the hoop on the machine so that the Gnome stitches exactly in the middle of
 the quilt block.

## CONNECTOR BLOCK CONSTRUCTION

NOTE: Directions will be for one 8 " finished block. Make four blocks.

1. Sew two light 2" finished HSTs (Shape 5) and one gray 4" finished QST (Shape 4) together as shown. Press seams open. Make 16 Flying Geese units.

2. Sew one gray 2 " finished square (Shape 2) to each side of eight Flying Geese units. Press seams open. Make a total
 of 8-one top row and one bottom row per block.
3. Sew a 2" finished HST (Shape 5) to opposite sides of a 4" finished Square on Point (SOP) (Shape 6). Press seams open. Make 4 HST-SOP subunits.
4. Sew a 2 " finished HST (Shape 5) to the remaining opposite sides of the HST-SOP subunits. Press seams open. Make 4 SOP units.
5. Sew one Flying Geese unit to each side of one 4" finished SOP unit. Press seams open. Make a total of 4-center rows.
6. Assemble the block by sewing a top row and a bottom row to the center row as shown. Press seams open. Make a total of 4 blocks.


## Assemble the Quilt Top

1. Lay out blocks in 3 rows of 3 blocks each as shown in quilt diagram. Sew blocks together into rows. Press seams to one side.
2. Sew rows together. Press seams in opposite directions


## Assemble the Borders

1. Cut the vertical and horizontal borders according to the cutting instructions. Measure the height of the quilt and adjust the length of the vertical border accordingly. Stitch the vertical border to the sides of the quilt.
2. Measure the width of the quilt and adjust the length of the horizontal border accordingly. Stitch the horizontal border to the top and bottom of the quilt. Press seam allowances to- ward the inner border


## Quilting and Finishing:

1. Layer batting between quilt top and backing.
2. Pin or baste layers together.
3. Quilt as desired.
4. Add binding, mitering corners.

