## GASTLEPILLOW

## www.FatQuarterShop.com

## Check out our YouTUDe tutorial



Finished size: $201 / 2^{\prime \prime} \times 201 / 2^{\prime \prime}$

## PINK CASTLE OPTION:

Fabric


Fabric

9900-200


9900-200

9900-190


|  |  |  |
| :--- | :--- | :--- |
| $9900-164$ | $9900-219$ |  |
| Wrights Jumbo <br> $5 / 8^{\prime \prime}$ wide Berry <br> Sorbet Ric Rac <br> $402-1232$ | Wrights Jumbo <br> $5 / 8^{\prime \prime}$ wide Delft Ric <br> Rac 402-040 | one package |


| Batting |  |
| :--- | :---: | :---: | :---: |
|  |  |

Use $1 / 4^{\prime \prime}$ seams and press as arrows indicate throughout.
Fabrics shown throughout are for the Pink Castle color option. Refer to the fabric requirements for the Blue Castle color option.

## CASTLE BLOCK:

Draw a diagonal line on the wrong side of the Fabric D squares.
With right sides facing, layer a Fabric $D$ square on one end of a Fabric K rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the opposite end.
Flying Geese Unit should measure $3^{\prime \prime} \times 5^{1 ⁄ 2 \prime 2}$.


Assemble two Fabric E rectangles and one Fabric R rectangle.
Bottom Mini Tower Unit should measure $3^{\prime \prime} \times 51 / 2^{\prime \prime}$.


Assemble one Fabric A rectangle, one Flying Geese Unit and one Bottom Mini Tower Unit.
Mini Tower Unit should measure $51 / 2^{\prime \prime} \times 10^{\prime \prime}$.


Draw a diagonal line on the wrong side of the Fabric B squares.
With right sides facing, layer a Fabric B square on one end of the Fabric $J$ rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the opposite end.
Large Flying Geese Unit should measure $4^{\prime \prime} \times 7{ }^{1 / 2 \prime 2}$.


Make one.

Draw a diagonal line on the wrong side of the Fabric V squares.
With right sides facing, layer a Fabric V square on the top left corner of the Fabric C rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the top right corner.
Partial Middle Tower Unit should measure $3^{\prime \prime} \times 4^{\prime \prime}$.


Make one.

Assemble two Fabric U rectangles, the Partial Middle Tower Unit and two Fabric T rectangles.
Middle Tower Unit should measure $5^{\prime \prime} \times 61 / 2^{\prime \prime}$.


Make one.

Assemble two Fabric F rectangles, the Middle Tower Unit and the Large Flying Geese Unit.
Tower Unit should measure $71 / 2^{\prime \prime} \times 10^{\prime \prime}$.


Assemble two Mini Tower Units and the Tower Unit.
Top Castle Unit should measure $10^{\prime \prime} \times 171 / 2^{\prime \prime}$.


Assemble two Fabric W rectangles, five Fabric $L$ squares and four Fabric $S$ squares.
Top Battlement Unit should measure $21 / 4^{\prime \prime} \times 171 / 2^{\prime \prime}$.


Using a $1 / 8^{\prime \prime}$ seam, attach the $20^{\prime \prime}$ Ric Rac X strip slightly above the top of the Fabric N rectangle as shown.
Trim off excess ric rac from the ends.
Rectangle Unit should measure $13 / 4^{\prime \prime} \times 171^{1 / 2 \prime}$.


Assemble the Top Battlement Unit and the Rectangle Unit.
Battlement Unit should measure $31 / 2^{\prime \prime} \times 171 / 2^{\prime \prime}$.


Make one.

Draw a diagonal line on the wrong side of the Fabric M squares.
With right sides facing, layer a Fabric M square on the top left corner of the Fabric Q rectangle.
Stitch on the drawn line and trim $1 / 4^{\prime \prime}$ away from the seam.


Repeat on the top right corner.
Door Unit should measure $51 / 2^{\prime \prime} \times 6^{\prime \prime}$.



Make one.

## CASTLEPILLOW

Assemble two Fabric I rectangles, the Door Unit and the Battlement Unit.
Bottom Castle Unit should measure $9^{\prime \prime} \times 171 / 2^{\prime \prime}$.


Make one.

Assemble the Castle Block.
Castle Block should measure $171 / 2^{\prime \prime} \times 18^{1122^{\prime \prime}}$.


## BORDERS:

Attach side borders using the Fabric H strips.
Attach top and bottom borders using the Fabric $G$ strips.
Pillow Top should measure $201 / 2^{\prime \prime} \times 201 / 2^{\prime \prime}$.


## PILLOW TOP:

Layer Pillow Top, Batting and Muslin.
Quilt Pillow Top as desired.
Baste $1 / 8^{\prime \prime}$ around outside edges of the Pillow Top.
Trim excess Batting and Muslin.


## PILLOW BACK:

With wrong sides facing, fold a Fabric P rectangle in half. Folded Fabric P Unit should measure $12^{\prime \prime} \times 201 / 2^{\prime \prime}$.
Make two.


## PILLOW ASSEMMBLY:

Layer two Folded Fabric P Units and overlap them $31 / 2^{\prime \prime}$ with folds in the center and raw edges on the outside.
Pin around the edges.
Baste $1 / 8^{\prime \prime}$ around the edges of the Pillow Back.
Pillow Back should measure $201 / 2^{\prime \prime} \times 20^{11 / 2^{\prime \prime}}$.


Mark the center of the Pillow Top and mark the center of the Pillow Back. Matching centers, layer the Pillow Top right side up on the Pillow Back.
Baste $1 / 8^{\prime \prime}$ around the edges to hold the Pillow Top and Pillow Back together.
Trim the excess backing.


## FINISHING:

Piece the Fabric O strips end to end for binding.
Bind as desired.

