## GO! Scandinavian Crazy Winter Quilt

Finished Size: 51" x 63 1/2"


Fabrics provided by Andover Fabrics.

## Dies Needed:

GO! Qube Mix and Match 10" Block (55797)

- GO! Square-3" (21/2" Finished) (Shape 2)
- GO! Rectangle-3" x $51 / 2 "$ ( $21 / 2^{\prime \prime} \times 5$ " Finished) (Shape 8)


## Additional Dies Needed

- GO! Big Crazy Quilt-10" Finished (55861)
- GO! Strip Cutter-3 1/2" (3" Finished) (55032)
- GO! Rectangle-3" $\times 51 / 2^{\prime \prime}\left(21 / 2^{\prime \prime} \times 5\right.$ " Finished) (Shape 8)


## Fabric Requirements:

| Fabric Color | Total Yardage |
| :--- | :---: |
| Winter Colors | 12 Fat Quarters (FQs) |
| Grey Print | $3 / 4 \mathrm{yds}$ |
| Red Print | $1 / 4 \mathrm{yd}$ |
| Off White | 1 yd |
| Red Border Print | 1 yd |
| Batting | $55^{\prime \prime} \times 68{ }^{\prime \prime}$ |
| Backing | $59^{\prime \prime} \times 72^{\prime \prime}$ or $31 / 4 \mathrm{yd}$ |

## Cutting Directions:

| Fabric Color | Die | Number of Shapes to Cut |
| :---: | :---: | :---: |
| 12 FQs | $\begin{aligned} & \text { GO! Big Crazy } \\ & \text { Quilt-10" } \\ & \text { Finished } \\ & \text { (55861) } \\ & \hline \end{aligned}$ | Layer Fat Quarters (FQs) in random order so no two colors touch each other. Lay FQs on the die and cut out Crazy Quilt shapes |
| Grey Print | GO! Square-3" ( $21 / 2$ " Finished) (Shape 2) | Cut 8-3 $1 / 2 \mathrm{l}$ x WOF strips. Fanfold. Cut 80—squares. |
| Red | GO! Square-3" ( $21 / 2$ " Finished) (Shape 2) | Cut 2-3 $1 / 2 \mathrm{l}$ x WOF strips. Fanfold. Cut 20-squares. |
| Off White | GO! Rectangle$3^{\prime \prime} \times 51 / 2$ " (2 $1 / 2^{\prime \prime}$ x 5" Finished) (Shape 2) | Cut $6-61 / 2 \times$ WOF strips. Fanfold into 6 " widths. Cut 63rectangles. |
| Off White | GO! Square-3" ( $21 / 2$ " Finished) (Shape 2) | From leftovers above, lay on die and cut out 4 squares. |
| Red Border Print | GO! Strip <br> Cutter-3 $1 / 2{ }^{\prime \prime}$ (3" <br> Finished) <br> (55032) | Cut 3- $71 / 2^{\prime \prime}$ WOF strips. Lay on die and cut out $6-31 / 2^{\prime \prime}$ strips. |

## Sewing Directions:

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

## Crazy Quilt Block

NOTE: Directions will be for one 10" finished block. Make 12 blocks.

1. Follow the die insert directions for sewing the crazy quilt block. From $B$ shape take one fabric and move to the bottom of the pile, from $C$ shape take 2 fabrics and move to the bottom of the pile, from $D$ take 3 fabrics and move to the bottom of the pile and continue like this; 4 from E, 5 from F, 6 from G, 7 from H, 8 from I, and 9 from J.

2. Sew A and B together.
3. Sew D and E together.
4. Sew $F$ and $G$ together.
5. Sew H and I together.
6. Sew $C$ together with $A / B$ unit.
7. Sew $F / G$ together with $H / I$ units.

8. Sew $D / E$ together with $F / G / H / I$ unit.
9. Sew I together with $D / E / F / G / H / I$ unit

Qaccuquilt

## Sashing and inner border blocks (31)

1. Sew two Grey \#2 squares to sides of white \#8 rectangles. Make 31.

2. For horizontal rows, sew 4 red \#2 squares at the ends and in-between 3 rectangle units as shown.
 Make 5.
3. Sew 4 rectangle units at the ends and in-between 3 crazy quilt blocks. Make 4.
4. Sew 4 sashing units above crazy quilt block rows.
5. Sew rows together and add the last sashing unit to the


## bottom.


$2^{\text {nd }}$ Border:
10. For side borders, sew 5 grey \#2 squares together with (8) \#8 off white rectangles as shown below. Sew these to the sides of quilt.

11.For top and bottom borders, sew (4) grey \#2 squares together with (6) \#8 rectangles and (2) \#2 squares. Sew these to top and bottom of quilt center.


## Outer Border:

1. Cut (2) border strips in half. Sew these to ends of (4) border strips.
2. Trim (2) to 58 " and sew to sides. Iron toward borders.
3. Trim remaining (2) to $51 \frac{1}{2}$ " and sew to top and bottom. Iron toward borders.


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## Quilting and Finishing:

1. Layer batting between quilt top and backing.
2. Pin or baste layers together.
3. Quilt as desired.
4. Add grey binding from (7) $21 / 2$ " strips, mitering corners.

