#  <br> $\qquad$  <br> (18) Fabric 

## Learn. Make. Love.

## SIY Project



## Sew It Yourself

The following project was created with fabric that your local retailer may no longer have available. You can recreate these projects by replacing the fabrics shown using the fabric key as a guide for similar coloration or styles.

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## Supplies Meeded

- 2 Collection Bundles (Each Bundle has 5 Fat Quarters)
- 1 Bundle (5 Fat Quarters) or $11 / 4$ yards fabric of your choice for backing
- $1 / 2$ yard fabric of your choice for binding
- 42" x 45" low-loft batting
- 7" x 7" template plastic * (Optional)
- Basting spray or safety pins
- Rotary cutter, mat, and acrylic ruler
- Basic sewing supplies
- Sewing machine
- Even-feed foot
- Iron
* Quilt Sense ${ }^{\text {TM }}$ (Marti Michell) Wonder Triangles Item \# 85013 or Wrights EZ Tri-Recs™ may be substituted for making your own templates


## Before you begin

Read all instructions. Do not pre-wash fabrics. Before cutting, press with a dry iron on cotton setting; remove selvages. Use a $1 / 4$ " seam allowance and sew fabrics with right sides together (RST) unless otherwise noted. Angled cut edges will be slightly bias. Do not pull edges of pieces through machine while sewing or stretch when pressing.

## Making The Templates

Trace the patterns for the triangle $(A)$ and half triangle $(B)$ from page 4 onto the template plastic. Cut out templates on lines.

Cuting
Tip: Some fabric designs are directional. Use the direction you prefer or mix some for variety.
Use Triangle A template to cut a total of 77 triangles. Cut 14 half triangles with Half Triangle B template, using the diagram as a guide.
Note: If using Wonder Triangles or EZ Tri-Recs, cut fabric strip width of template plastic as directed.
Binding: Cut 5-2 $1 / 2{ }^{\prime \prime} \mathrm{x}$ wof strips
Backing: Yardage - No cutting necessary for backing
Fat Quarter Backing - Cut 1 Fat Quarter to 2-9" x 21", trim minimally if necessary.


Binding



Lead floral


Circles tan


Triangles multi


Tonal coral


Feathers mint



White dot


Small floral white


Striped triangles tan


Spiro mint

## Fiecing

1. Lay out eleven " $A$ " triangles and two " $B$ " half triangles in seven rows as shown or as desired (Dia A).
2. Matching sides as shown, pin triangles RST and sew (Dia. B).

Tip: Sew triangles in pairs, then join pairs to make the row.
Check often to be sure triangles are in the right order.
Dia. B

3. Press seam allowances open. Each row should measure $61 / 2^{\prime \prime} \times 36$ ".
4. Sew rows RST matching points; press seams toward the bottom (Dia. C).
5. To make backing, sew together in rows, then join to make a back approximately 41 1/2" x 44 " (Dia. D). Press seams to one side.


## Quilting

## Baste:

6. Lay quilt backing on a flat surface wrong side up. Center batting, then quilt top right side up, smoothing each layer. Pin or spray baste the three layers together.

## Quilt:

7. Using an even-feed foot, follow diagonal lines to quilt $1 / 4$ " away from triangle seams on both angled sides. Add additional lines in the ditch between rows, or as desired (Dia. E).
8. Trim batting and backing even with quilt top; check for square corners.

## Finishing

## Bind:

9. Sew short ends of five binding strips RST to make a continuous length; press seams open. Press one short end $1 / 4$ " to the wrong side. Fold in half lengthwise with wrong sides together; press.
10. Leaving a 2 " tail on the folded end, sew binding to front of quilt edges and fold in miters at
 corners. Overlap ends, trim any excess and finish sewing binding. Fold to back side of quilt to encase cut edges and sew binding in place (Dia. F).


## Finished Pare Sustructions

Wash in cold water, gentle cycle. Lay flat to dry or tumble dry on low.


To check printing scale, large Triangle A template is $6 \frac{1}{2}$ " height, $6 \frac{1}{2}$ " width.
Triangle B template is measured on the sewing line -6 " height, $3^{\prime \prime}$ width


[^0]:    PRO JECT DISCLAIMER: Every effort has been made to ensure that all projects are error free. All the information is presented in good faith, however no warranty can be given not results guaranteed as we have no control over the execution of instructions. Therefore, we assume no responsibility for the use of this information or damages that may occur as a result. When errors are brought to our attention, we make every effort to correct and post a revision as soon as possible. We recommend that you test the project prior to cutting for kits. Finally, all free projects are intended to

