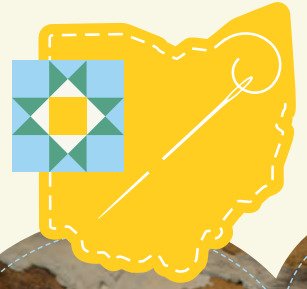


# Glimpse of Stardom Wall Hanging

26-1/2" x 30-1/2"



THE GREAT SEWING  
*adventure*  
ACROSS OHIO



Designed By  
Joanne  
Hubbard  
Chestnut Ridge  
Sewing

## MATERIALS:

Bonus HST from Glimpse of Stardom Quilt -

Press all seams open, if not already done

[64] - Red Blender Fabric/Blue Blender Fabric HST

[48] - Red Blender Fabric/Aqua Blender Fabric HST

[24] - Ladybug Fabric/Aqua Blender Fabric HST

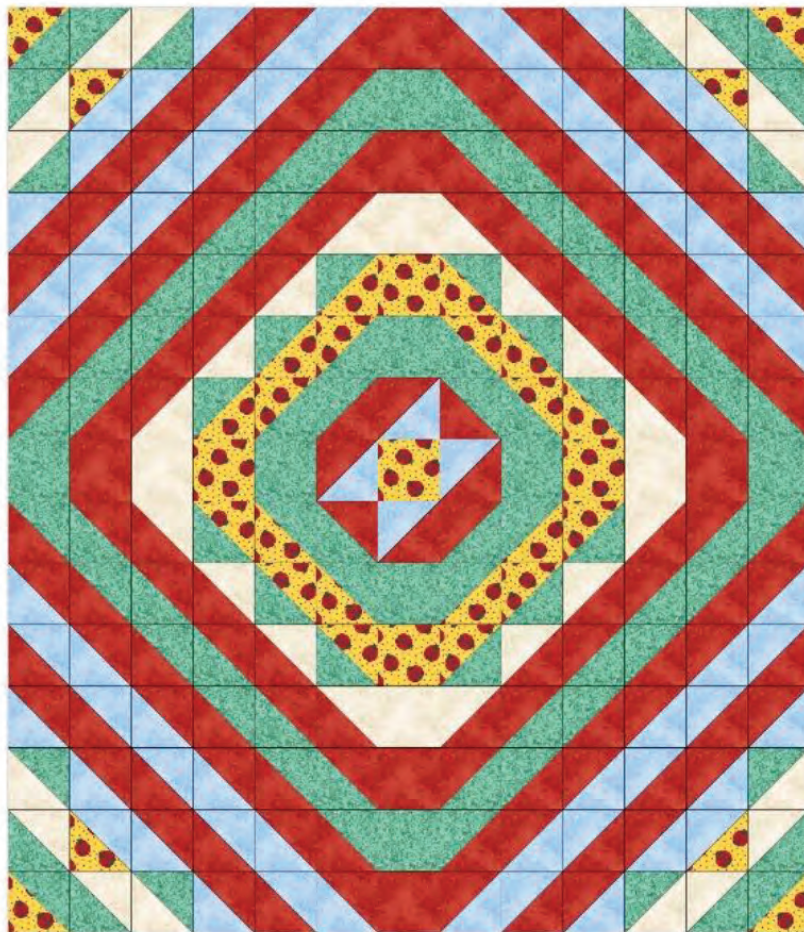
[16] - Aqua Blender Fabric/Cream Blender Fabric HST

[16] - Red Blender Fabric/Cream Blender Fabric HST

[4] - Ladybug Fabric/Blue Blender Fabric HST

1/4 yard Blender Lime

**READ THROUGH ALL INSTRUCTIONS BEFORE BEGINNING. SEW PIECES RIGHT SIDES TOGETHER AND USE A 1/4 SEAM ALLOWANCE THROUGHOUT UNLESS OTHERWISE STATED. WOF = WIDTH OF FABRIC. RST = RIGHT SIDES TOGETHER; HST = HALF SQUARE TRIANGLE**



## CUTTING:

Trim all HST to 2-1/2" squares

### From Blender, Red Fabric Scraps:

Cut [1] — 2-1/2" × WOF strip

Subcut [6] — 2-1/2" squares

### From Blender, Aqua Fabric Scraps:

Cut [1] — 2-1/2" × WOF strip

Subcut [8] — 2-1/2" squares

### From Ladybug Fabric Scraps:

Cut [1] — 2-1/2" × WOF strip

Subcut [5] — 2-1/2" squares

### From Blender, Cream Fabric Scraps:

Cut [1] — 2-1/2" × WOF strip

Subcut [4] — 2-1/2" squares

### From Blender, Lime Fabric:

Cut [3] — 2-1/2" × WOF for Binding

## ASSEMBLY:

1. Lay out and sew all HST and 2-1/2" squares as shown in diagram. Press seams open. Wall Hanging should measure 26-1/2" x 30-1/2".

## FINISHING:

1. Layer quilt top, batting, and backing together and quilt as desired.
2. Bind with Blender, Lime strips.
3. Enjoy!



*Joanne Hubbard  
Joanne lives in Milan, Ohio - the birthplace of one of her heroes, Thomas Edison. Without his lightbulb invention, she would not be able to spend countless hours sewing into the wee hours of the*

*Quilting is her passion, and she has the full support and encouragement of her family, especially her "quilt holder extraordinaire" husband, Jack. Joanne enjoys every aspect of quilting from designing, choosing fabrics, all the way to the binding - even "quilt math." She teaches classes, offers trunk shows and workshops, creates patterns, and tests patterns for a variety of designers. Joanne blogs at <http://joanne-everyonedeservesaquilt.blogspot.com/>*