

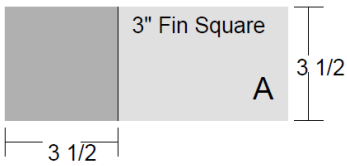
## Block of the Day 2023

### 1231 Moda Love 24"

Click or Scan code to see video

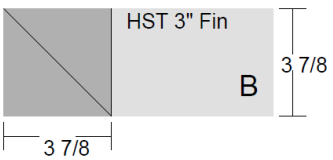


All the squares are A patches and all the HST are B patches.



- 12 patches
  - 4 patches
  - 8 patches
  - 4 patches
- 55006, 55701 or 6" Qube Shp 1

This block is a pattern from Moda Fabrics. It is made with half square triangles and squares. For this video, the finished size of each unit is 3", however the block size can be increased or decreased by using different finished sizes. Click or scan the code to download the pattern.



- 16 patches
  - 8 patches
  - 10 patches
  - 20 patches
  - 8 patches
  - 10 patches
- 55009, 55703 or  
12" Qube Shape 5 or  
6" Qube Shape 3

 Inner BG	<p><b>A</b> – 4 @ 3-1/2" squares.</p> <p><b>B</b> – 10 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 20 patches</p>
 Outer BG	<p><b>A</b> – 12 @ 3-1/2" squares.</p> <p><b>B</b> – 8 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 16 patches</p>
	<p><b>B</b> – 5 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 10 patches</p>
	<p><b>B</b> – 4 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 8 patches</p>
	<p><b>A</b> – 8 @ 3-1/2" squares.</p> <p><b>B</b> – 5 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 10 patches</p>
	<p><b>A</b> – 4 @ 3-1/2" squares.</p> <p><b>B</b> – 4 @ 3-7/8" (4" to trim) squares for HST 2 At A Time <b>OR</b> cut each in half once diagonally for 8 patches</p>

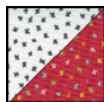
### Piecing

1. Make the HST. Each should measure 3-1/2".

Outer Background



Make 8



Make 8

Inner Background



Make 8

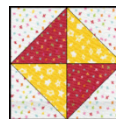


Make 10



Make 2

2. Make 1 center unit. Unit should measure 6-1/2".



4. Make 4 corner units. Unit should measure 6-1/2" x 9-1/2".



3. Make 4 corner units. Units should measure 9-1/2".



5. Refer to diagram to assemble block.