

Supply List:

- Sheer cut away mesh stabilizer
- Ruler and Rotary cutter
- 90/14 sharp embroidery needles
- Embroidery and bobbin thread
- [Embroidery snips](#)
- Point Turner and Seam Creaser Tool
- Bias Tape Maker
- Fusible Web Tape
- Dowel and finials (optional)

Small Wall Hanging

- 1 - 3" x 6" piece of fabric for the dowel casing
- 1 - 10½" x 13½" piece of Warm & Natural Cotton Batting, **Soft Loft Fusible Stabilizer, or other thin quilter's batting**
- 1 - 10½" x 13½" piece of fabric for the background (shown in white)
- 2 - 10½" x 7½" pieces of fabric for the back

Large Wall Hanging

- 1 - 3" x 6" piece of fabric for the dowel casing
- 1 - 11½" x 15½" piece of Warm & Natural Cotton Batting, **Soft Loft Fusible Stabilizer, or other thin quilter's batting**
- 1 - 11½" x 15½" piece of fabric for the background (shown in white)
- 2 - 11½" x 18" pieces of fabric for the back



Kitchen Alphabet

Hoop Sizes: 14" and 16"

Dimensions

Small Wall Hanging: 9" x 12"

Large Wall Hanging: 10¼" x 14"

Resources

- www.shellysmola.com
 - ◇ Embroidery snips
 - ◇ Embroidery designs
 - ◇ Video tutorials
 - ◇ Soft Loft Fusible Stabilizer
- www.allstitch.com
 - ◇ Cut away stabilizer: Sheer Stitch White "Diagonal Mesh"
 - ◇ No-Show Cut Away Stabilizer
 - ◇ Embroidery thread
 - ◇ Needles
- www.amazon.com
 - ◇ [Dritz Point Turner & Seam Creaser](#)
 - ◇ [Fusible Web Tape](#)
 - ◇ [Warm & Natural Cotton Batting](#)
 - ◇ [Simplicity Bias Tape Maker](#)
 - ◇ [3/8" Dowels](#)
 - ◇ [3/8" Dowel Caps](#)



Copyright

Sharing is Stealing! All digitized designs and instructions are copyrighted by Shelly Smola Designs and are **only** for use by the person who originally purchased the designs. Digitized designs are not to be shared, swapped, duplicated or sold in any way. Designs in their stitched out form can be used on personal items and gifts. The digitized design itself remains the property of Shelly Smola Designs. Please respect Shelly's hard work, and help her continue to offer quality designs by following copyright laws.