

Learn to Make Fold 'n' Stitch Table Toppers

MATERIALS LIST

8-Piece Flower Table Topper



Materials

- ½ yard back fabric
- ½ yard front fabric
- 8 different 6½" squares for appliqué OR ¾ yard appliqué fabric for matching appliqués
- Bosal 495S-6 Fusible In-R-Form 12 precut squares (makes 1 Table Topper); OR Bosal 495S In-R-Form Single Sided Fusible Foam (½ yard package makes 3 Table Toppers)
- 11/4 yards Heat n Bond Lite fusible web
- Nonstick pressing sheet or parchment paper
- Template plastic or cardstock
- That Purple Thang point turner
- · Fabric marking pen or chalk
- Thread
- Basic sewing tools and supplies

Bonus Project 1: 8-Piece Star Table Topper



Materials

- ½ yard back fabric
- ½ yard front fabric
- 8 different 6½" squares for appliqué OR ¾ yard appliqué fabric for matching appliqués
- Bosal 495S-6 Fusible In-R-Form 12 precut squares (makes 1 Table Topper); OR Bosal 495S In-R-Form Single Sided Fusible Foam (½ yard package makes 3 Table Toppers)
- 1¼ yards Heat n Bond Lite fusible web
- Nonstick pressing sheet or parchment paper
- Template plastic or cardstock
- That Purple Thang point turner
- Fabric marking pen or chalk
- Thread
- Basic sewing tools and supplies

Bonus Project 2: 12-Piece Flower Table Topper



Materials

- % yard back fabric
- % yard front fabric
- ¾ yard appliqué fabric for all same appliqués
- Bosal 495S-6 Fusible In-R-Form 12 precut squares (makes 1 Table Topper); OR Bosal 495S In-R-Form Single Sided Fusible Foam (½ yard package makes 3 Table Toppers)
- 1¼ yards Heat n Bond Lite fusible web
- Nonstick pressing sheet or parchment paper
- Template plastic or cardstock
- That Purple Thang point turner
- Fabric marking pen or chalk
- Thread
- Basic sewing tools and supplies

Shop for recommended materials at AnniesCraftStore.com or at your local craft store. If you cannot find the exact supplies listed, substitute following the specifications given in the materials list (weight, fiber, size, color, etc.). You can take any class without making the projects. Class skills can be learned by working with materials you have on hand to make swatches, blocks or small samples.