



Triaxial Woven Panel (18" x 14")

Materials *available to purchase from www.justjude-designs.com

- Woven Panel: Fabric* 1: $\frac{3}{4}$ metre (min 55cm required)
Fabric* 2: $\frac{1}{2}$ metre
Fabric* 3: $\frac{1}{2}$ metre

Ensure these 3 fabrics contrast well together e.g. dark/medium/light or 3 different colours of same colour value

- Interfacings:
20" x 25" piece ($\frac{3}{4}$ metre from at least 20" wide) of Sew-In Flex Foam*/Bosal for Weaving onto. Alternatively use thick foam board (20" x 25").
20" x 16" piece ($\frac{1}{2}$ metre) of Lightweight Fusible Woven Interfacing* e.g Vliesilene G70
- Co-ordinating thread

Equipment

- Rotary Cutter, Mat & Sewing Machine
- Quilting ruler with 30 degree lines
- Pen
- Wefty Weaving Needle* (or large safety/nappy pin)
- Spray Starch
- Greaseproof/baking paper or silicon ironing sheet
- 25mm Bias Binding Maker Tool
- Lots of pins (short or dressmaking pins work well)



Wefty Weaving Needle



25mm bias binding tool

Cut Out

From Fabric 1:	Ten 2" strips cut Width of Fabric
From Fabric 2:	Nine 2" strips cut Width of Fabric
From Fabric 3:	Nine 2" strips cut Width of Fabric
From Flex Foam:	One 25" x 20"
From Lightweight Fusible Woven Interfacing:	One 20" x 16"

Preparation

- Lightly spray starch the wrong sides of each 2" strip. Allow the starch to soak in for a few seconds before pressing.
- Pass each strip (Fabrics 1-3) through the Bias Binding maker tool: insert the strip into the wide end of the bias maker, wrong sides facing up, until it comes out the narrow end (use a pin or stitch ripper to coax the fabric through if necessary) (Fig 1).
- Press the fabric as it comes out of the narrow end, slowly moving the bias making tool along the length of the strip (you may find the steam setting on your iron useful here) (Fig 2). Make sure the raw edges are meeting in the middle and not overlapping. Repeat for all strips (Fig 3).



Fig 1



Fig 2



Fig 3