Magic pouch www.k-bas.be

test square 3 x 3 cm

> 7 x 7 x 14 cm > 3 x 8 x 16 cm

cut on fold

9 x 9 x 18 cm

(The provided pattern piece should be mirrored both horizontally and vertically to become the full pattern)

Tip: if you want to make a longer (or shorter) bar, say 8 x 8 x 18cm, then add (or subtract) 1/2 of the added length on the fold here $_$ Main pattern piece From outer and lining fabric - cut 1 (includes 1 cm seam allowance at zipper side and corner. Pattern intended for use with a 32mm wide zipper tape = 6mm coil zipper or #5) Additional From outer fabric - cut 2 rectangles for tabs W x H: 3 x 6cm (for all sizes) From lining fabric - cut 2 rectangles for tray insert $(W \times H)$: 16 x 15 cm (for 7 x 7 cube) 18 x 17 cm (for 8 x 8 cube) 20 x 19 cm (for 9 x 9 cube)

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test square 3 x 3 cm

> 7 x 7 x 14 cm

≽ .---- 8 x 8 x 16 cm

9 x 9 x 18 cm

cut on fold

(The provided pattern piece should be mirrored both horizontally and vertically to become the full pattern)

Pattern piece for heavy fuzible stabilizer (no seam allowance needed. i.e. Vlieseline decovil I, Polytex ronar fix) Additional If using a lightweight outer and/or lining fabric, reinforce both main piece and tray inserts with fusible (heavy woven) interfacing i.e. Vlieseline G700, H250 or Polytex vefix