

Supplies:

	Regular	Overnight	
Exterior Fabric^	½ yd [46 cm]	1 yd [91 cm]	
Lining Fabric (includes interior pocket)	⁷ / ₈ yd [79 cm]	1 ½ yds [1.4m}	
Accent Fabric (front pocket, base)	FQ OR 1/3 yd [30 cm]	³ / ₈ yd [35 cm]	
Fusible Woven Interfacing (Pellon SF101·20"/51 cm·wide)	2 yds [1.8 m]	2 ¼ yds [2.1 m]	
Foam Stabilizer OR Fusible Fleece (by Annie's 58"/1.5 m wide OR Pellon 987F 44"/1.2m)	½ yd [46 cm]	½ yd [46 cm]	Bosal 58" Fusible Foam
7" x 19" piece of heavyweight interfacing for Reinforced Base, will be trimmed down (Pellon Peltex 72F or equivalent recommended)			Bosal Craf-tex
Zipper* for top closure	18"/45.7 cm	24"/61 cm	
Cotton webbing for handles/ strap (1.5"-wide/38mm)	3 ¾ yds [3.4 m]	4 yds [3.7 m]	Nylon or polyester webbing can also be used.
Cotton webbing for Strap Holders (1"-wide/25mm) 5"/12.7 cm length (OR make using fabric - see instructions)			Use Fabric or 1.5" webbing Could use 1.5" d-ring or triangle ring instead of 1"
(2) 1"/25mm -wide d-rings AND (1) 1 $\frac{1}{2}$ "/38mm -wide strap slider AND (2) 1 $\frac{1}{2}$ "/38 mm-wide swivel snaps for strap hardware			
Optional front pocket closure: one size 24 Metal Snap/or one Loxx fastener/or one 18mm magnetic snap			
Recommended Fabrics: Midweig exterior and accent fabrics. Dry can be substituted for Exterior and/or lining. See notes in instructions for so fabric/quilting. Add ½ yard low-loft co	oilskin/waxed twill Accent fabric. Qui ubstituting quilting	/waxed canvas Iting cotton for cotton for exterior	To a task a codd on a dad tif
Additional supplies + tools: Polyester thread, water-soluble pen/tailor's chalk, cutting mat, ruler, rotary cutter, size 14 or 16 denim or Microtex needle, glue or glue pen, pinking shears			Topstitch needle needed if using 12 wt. Topstitch Threac I did not use glue or
^ 3¼ yd [69 cm] required if making (Regular size only) *pattern assumes fixed-length zip			pinking shears

to 1 ¼"/2.5-3.2cm) you can substitute by-the-yard/continuous zipper, you'll need 19"/24" [48.3/61 cm] total and one pull

Use #5 Coil Zipper