# Rulerwork Needle Folio

by Kate Quinn

Generous needle storage pockets allow you to quickly find the size and style of needle needed for your project. Fits multiple needle case brands and offers 18 separate pockets. Includes options for plain quilted cover or an embroidered accent for those with embroidery machines.



© Copyright 2023 Kate Quinn
This project is an original designed by Kate Quinn of FabriKated Quilts.
Please got to https://www.fabrikatedquilts.com/ to find more information or to contact Kate Quinn regarding this handout and the NYE 2023 Needle Folio.



## Rulerwork Needle Folio

by Kate Quinn

## **Supply List**

#### **Westalee Tools:**

- Rulerfoot to fit your machine
- SR 2.5 x 8 or SR 3 x 8 (Straight Quilting Ruler)
- Back to Back 1.5-1 (or other shallow back to back template)
- Sew Steady Glider or Westalee Freemotion Glider
- Spacing Gauge
- Stable Tape on all quilting templates

#### Fabric requirements:

- 2 Fat Quarters
  - > 1 for the inside which is the needle storage side (Inside)
  - > 1 for the quilted cover of the folio (Outside)
- 2 pieces of batting Fat Quarter size 18" x 22". Thinner batting is recommended for this project as the batting will be doubled.
- 3 strips 12 gauge clear vinyl 1 ½" x 14"
- 3 strips accent fabric contrasting with the Inside fabric 1 1/4" x 14"
- 3 1/4" x 9 1/2" piece of colorful accent fabric for turning closure
- \*Additional items for embroidery option see below

### **Notions:**

- Quilting thread to match the Inside fabric
- Quilting thread to quilt the Outside fabric
- Quilt Safe Marking Tool
- 90/14 Quilting needle
- Wonder Tape double-sided washaway tape
- 1/4" Steam a Seam or other double-sided seam tape, 9" in length
- 9 ½" Fold-over elastic (Elastic width of 5/8" to ¾" is okay)
- Clover Hot Hemmer (\*Optional)

### **Embroidery Accent Requirements:**

12" x 3 ½" solid color accent strip

Embroidery thread to contrast with solid accent strip.

Polymesh stabilizer to fit a 5" x 7" hoop

Embroidery Lettering/Fonts available with Embroidery Machines