



Victoria Findlay Wolfe™ Quilts
Fresh. Modern. Timeless.

Florid Flashes Double Wedding Ring Variation

Learn paper piecing and many helpful tips for curved piecing to make this bold checked double wedding ring quilt. This quilt will teach you to make the most of acrylic templates by using creative ways to quickly fill spaces with precision. Florid Flashes is a variation on the quilts: Bright Lights, Big City (p.36) and Strings of Florid Blooms (p.48) found in the book – Double Wedding Rings: Traditions Made Modern, by Victoria Findlay Wolfe (C&T Publishing).



Florid Flashes 90" x 90"

Supply list:

KIT FEE: \$57 to purchase the Florid Blooms acrylic template set and the paper piecing arcs. **If you already have your templates/arc papers, please email info@vfwquilts.com by 6/1/24. If not, you can purchase them in class or order them ahead (please note "in class at QBL" on your order.) This way I'll know how many template sets to bring.*

~Double Wedding Rings: Traditions Made Modern Book \$22 (recommended to have for class)

~Variety of Fabrics (14"x14" scraps, fat quarters and half yard cuts work great for this quilt) This 90x90" quilt, uses about 15 yards total. (including about 3 yards combined of background fabrics - whites pictured)

FABRIC NOTES: Select a color way to build a collection of fabrics to work with. To create the movement and excitement of this quilt, lots of supporting fabrics are used. Be sure to include contrasting colors so paper piecing points will stand out. This is a scrap quilt, so the more fabrics you bring, the better your quilt will look! I'll also have products/fabrics for vending in class.

~Sewing machine, cord, and foot pedal

~Thread

~Scissors

~rotary cutters: Smaller size rotaries work better for cutting curves - 28mm

~cutting mat: 24" x 36"

~pins

~seam ripper

~all your basic sewing equipment.

~for your design wall: Batting or felt to lay out your design, and to carry it home in. (at least 40"x80")

Feel free to email me with questions ahead of time: info@vfwquilts.com