

IMPERIAL COLLECTION

Imperial patterns used in this quilt:



EDM-4637-2 VINTAGE



EDM-4638-2 VINTAGE



EDM-4640-1 IMARI



EDM-4642-2 VINTAGE



ERM-4639-4 VINTAGE



EUM-4643-1 VINTAGE



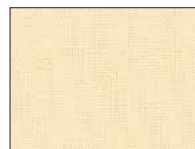
EUM-4643-3 SAGE



EUM-4643-7 BLUE



KONA® MULTI DYE
EDD-2459-106 GRAPE



KONA® COTTON
BUTTER

All patterns are shown approx. 1/4 actual size.

ROBERT KAUFMAN
F A B R I C S

IMPERIAL COLLECTION

Dresden Plate quilt designed by Sandie McCann and quilted by Ginny Jaranowski

FINISHED QUILT SIZE: approx. 57" x 75"

PLEASE READ THE ENTIRE PATTERN CAREFULLY BEFORE YOU BEGIN.

All strips are cut crosswise grain of fabric (fabric width) unless stated otherwise. All strips are based on 42" length. Carefully trim off selvages. All seams are 1/4". Trace templates on template plastic, or cardboard the weight of a file folder. There is a generous amount of fabric allotted to achieve a scrap effect.

FABRIC REQUIREMENTS:

EDM-4637-2 Vintage 2 yd.
 EDM-4638-2 Vintage 1/4 yd.
 EDM-4640-1 Imari 1/4 yd.
 EDM-4642-2 Vintage 1/4 yd.
 ERM-4639-4 Vintage 1/4 yd.
 EUM-4643-1 Vintage 1/4 yd.
 EUM-4643-3 Sage 1/4 yd.
 EUM-4643-7 Blue 1/4 yd.
 Kona® Multi Dye: 1 3/4 yd.
 EDD-2459-106 Grape

Kona® Cotton: Butter 2 1/2 yd.

CUTTING:

Plate Segmentsone 4 1/4" strip; then 11 segments using template as shown below
 Outer Borderscut lengthwise: two 6"x 65" strips and two 6"x 58" strips
 Plate Segmentsone 4 1/4" strip of each fabric; then each strip into 11 segments using template as shown:

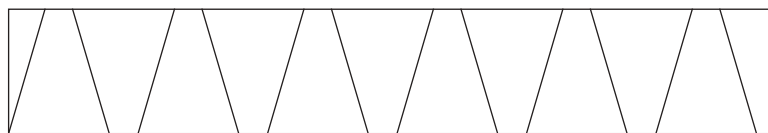
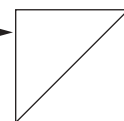
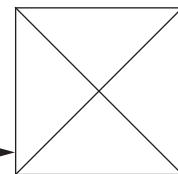
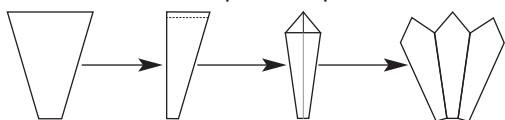


Plate Centerseight circles using larger circle template
 Sashing, Nine Patches18- 1 1/4" strips
 Inner Borderssix 1 1/4" strips; cut and piece to make two 63" strips and two 47" strips
 Bindingeight 2 1/4" strips
 Center Squaresthree 12 1/2" strips; then eight 12 1/2" squares
 Setting Trianglesone 22" strip; then two 22" squares; then each square on both diagonals
 Corner Trianglesone 12 3/4" strip; then two 12 3/4" squares; then each square on one diagonal
 Sashing, Nine-Patches12- 1 1/4" strips



DRESDEN PLATE BLOCKS

1. Fold a plate segment lengthwise right sides together and finger-press. Sew a 1/4" seam across the top. Turn right side out, align the seam with the crease, and press. Repeat to make 88 plate segments.



2. Sew 11 segments together to form a plate. Press seams open. Repeat to make 8 plates.
3. Using your favorite method, appliqué plates to the center of 12 1/2" squares.
4. By hand, sew a small running stitch around the outside of a plate center circle, approx. 1/8" from the edge. Place small circle template in the center of the circle, and pull on the thread to gather fabric around the template. Press. Carefully remove the template, and press again. Repeat with all 8 circles.
5. Appliqué one circle to the center of each plate.

SASHING AND NINE-PATCHES

6. Sew two 1 1/4" purple (P) strips to either side of one 1 1/4" yellow (Y) strip. Cut three 12 1/2" sashes from each P-Y-P strip, and cut remainder into 1 1/4" P-Y-P nine-patch sections. Repeat until you have 24 sashes and 17 nine-patch sections.
7. Sew two 1 1/4" yellow (P) strips to either side of one 1 1/4" purple (Y) strip. Cut 1 1/4" Y-P-Y nine-patch side sections. Repeat until you have 34 nine-patch sections.
8. Sew two Y-P-Y nine-patch sections to either side of one P-Y-P nine-patch section. Repeat to make 17 nine-patches.

QUILT ASSEMBLY

9. Following the quilt photo for placement, sew the nine-patches, sashes, plate blocks, setting and corner triangles together to make the quilt top.
10. Sew 63" inner borders to each side of the quilt top, and trim even with top and bottom.
11. Sew 47" inner borders to top and bottom of the quilt top, and trim even with side inner borders.
12. Sew 65" outer borders to each side of the quilt top, and trim even with top and bottom inner borders.
13. Sew 58" outer borders to top and bottom of the quilt top, and trim even with side outer borders.
14. Sew binding strips together, fold in half lengthwise, and press to make doubled binding. Layer, quilt, and bind as desired.

