









Ballering FUSION

FABRICS DESIGNED BY AGF STUDIO



FUS-BL-1800 DOTTED VEIL BALLERINA



FUS-BL-1801 INTERRUPTED SIGNAL BALLERINA



FUS-BL-1802 COMING HOME BALLERINA



FUS-BL-1803 WOODBLOCK BALLERINA



FUS-BL-1804 LACED BALLERINA



FUS-BL-1805 FLECKS BALLERINA



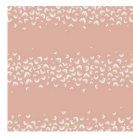
FUS-BL-1806 PLAYFUL SEAWEED



FUS-BL-1807 POSITIVITY BALLERINA



FUS-BL-1808 EIDELWEISS BALLERINA



FUS-BL-1809 MAGIJA BALLERINA





ADDITIONAL BLENDERS FOR THIS PROJECT



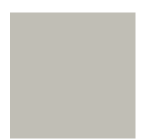
PE-472 CINNAMON



PE-432 SANDSTONE



PE-471 SWEET MACADAMIA



PE-431 MYSTIC GREY



DSE-712 BALLET



DSE-700 CLOUD



DEN-L-4000 SOFT SAND



DEN-S-2006 ADOBE CLAY



FABRIC REQUIREMENTS

Fabric A FUS-BL-1807	FQ
Fabric B PE-472	FQ
Fabric C DSE-712	FQ
Fabric D FUS-BL-1808	FQ
Fabric E DEN-S-2006	FQ
Fabric F PE-432	FQ
Fabric G FUS-BL-1804	FQ
Fabric H DEN-L-4000	FQ
Fabric PE-471	FQ
Fabric J FUS-BL-1809	FQ
Fabric K PE-431	FQ
Fabric L DSE-700	FQ

CUTTING DIRECTIONS

1/4" seam allowances are included. WOF means width of fabric.

- Four (4) of Template 1 from Fabrics B, C, E, F, H, I, K, L
- Four (4) of Template 2 from Fabrics A, D, G, J

CONSTRUCTION

Sew all rights sides together with 1/4" seam allowance.

Pair Fabric A, Template 2 and Fabric B,
Template 2, right sides facing and pining each edge and middle.



DIAGRAM 1

• Pair Fabric C on the other side of Fabric A.



DIAGRAM 2

• Repeat the same process three more times.







DIAGRAM 3

 Now, pair each unit as in the diagram below, creating your block.



DIAGRAM 4

- Repeat the same process for Blocks 2, 3 and 4.
- · Quilt as desired.







Congratulations & enjoy



artgalleryfabrics.com

NOTE: While all possible care has been taken to ensure the accuracy of this pattern, We are not responsible for printing errors or the way in which individual work varies. Please read instructions carefully before starting the construction of this quilt. If desired, wash and iron your fabrics before starting to cut.

 \odot 2020 Courtesy of Art Gallery Quilts LLC. All Rights Reserved.

