

Pre-Cuts

michael miller FABRICS
BUTTERCUP



SCAN TO
VIEW ALL
PRE-CUTS



FQ0367

FAT QUARTER BUNDLE

16 PCS PER BUNDLE | 18" X 22" PIECES

100% COTTON

PACKAGED 3 BUNDLES PER CARTON

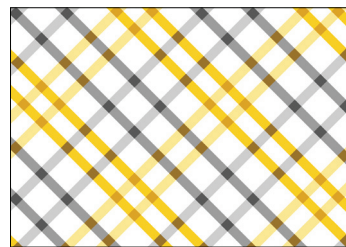
SHIPPING JULY 2024

ROTATION: LEFT TO RIGHT

ROTATION FOR PRE-CUTS: # OF PIECES PER ITEM	
SKU	FQ0367
CX11810 - WHITE	1
CX11817 - WHITE	1
CX11815 - GRAY	1
CX11815 - YELLOW	1
CX11811 - GRAY	1
CX11810 - BLACK	1
CX11816 - YELLOW	1
CX11815 - WHITE	1
CX11813 - GRAY	1
CX11814 - YELLOW	1
CX11812 - GRAY	1
CX11816 - WHITE	1
CX11811 - BLACK	1
CX11812 - YELLOW	1
CX11815 - BLACK	1
CX11816 - GRAY	1



CX11810-WHITE



CX11817-WHITE



CX11815-GRAY



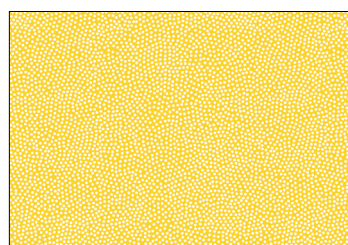
CX11815-YELLOW



CX11811-GRAY



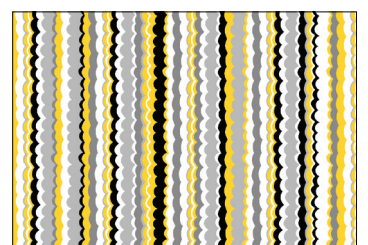
CX11810-BLACK



CX11816-YELLOW



CX11815-WHITE



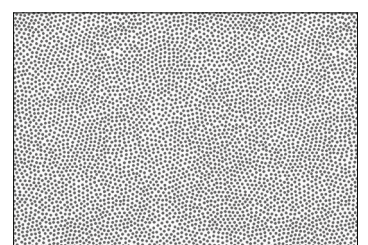
CX11813-GRAY



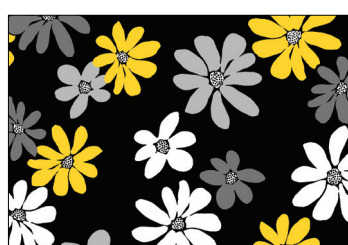
CX11814-YELLOW



CX11812-GRAY



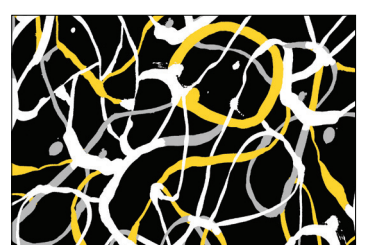
CX11816-WHITE



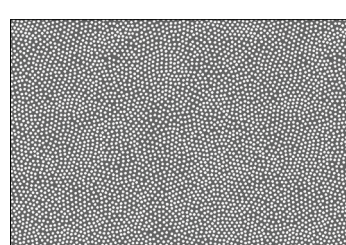
CX11811-BLACK



CX11812-YELLOW



CX11815-BLACK



CX11816-GRAY



SCAN TO
ORDER
BUTTERCUP

FOR MORE INFORMATION, PLEASE CONTACT YOUR SALES REP OR YOUR ACCOUNT MANAGER.

212.704.0774 | info@michaelmillerfabrics.com
www.michaelmillerfabrics.com

Pre-Cuts

JANUARY 2024
NEW PRE-CUT

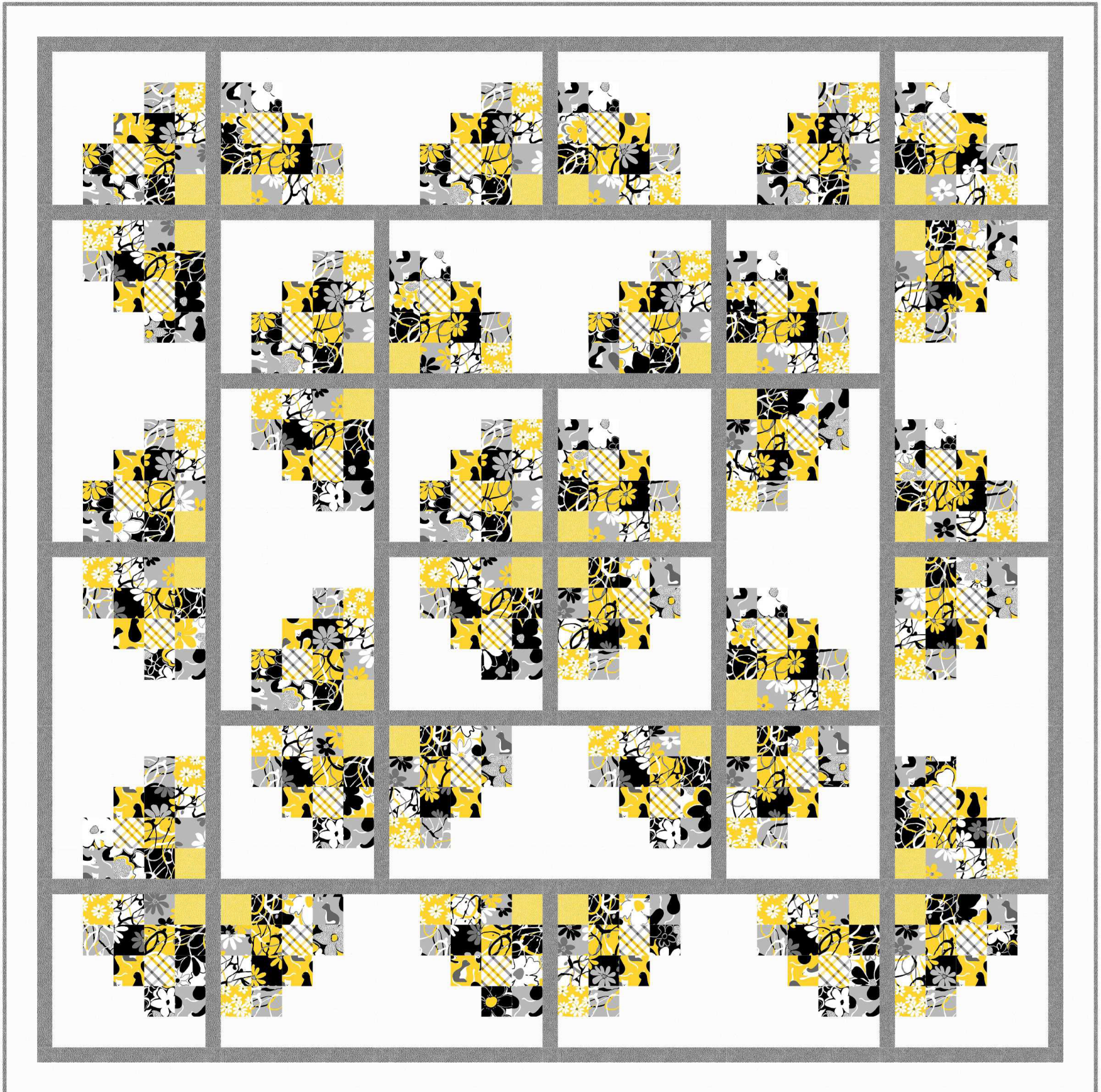


michael miller FABRICS

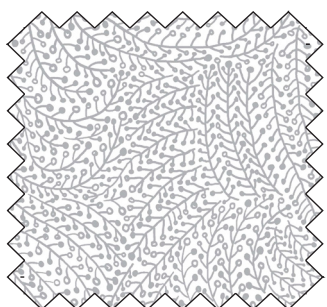
Golden Illusions Quilt
by Ladeebug Design
SIZE: 71"W X 71"H | LEVEL: BEGINNER

Made with

FQ0367



COMMERCIAL PATTERN AVAILABLE AT WWW.LADEEBUGDESIGN.COM
& CHECKER DISTRIBUTORS



WIDE BACK

108 INCH WIDE BACK COTTON

PAIR OUR WIDE BACK

WBX6774-GRAY

VINE MAZE

WITH THIS PROJECT! USE
2 1/2 YARDS FOR BACKING

*IMAGE SHOWN NOT TRUE TO SCALE

FABRIC REQUIREMENTS FOR 1 KIT:

SKU	YARDAGE PER QUILT
FQ0367	13 FAT QUARTERS
CX1065-SNOW	3 YARDS
CX11816-GRAY*	1 2/3 YARDS
CX11810-BLACK**	4 1/2 YARDS

*INCLUDES BINDING | **BACKING

**This quilt uses 13 of the 16 FQ's in each bundle.
Pick and choose your favorite prints
to personalize your quilts!**

212.704.0774 | info@michaelmillerfabrics.com | www.michaelmillerfabrics.com

FOR MORE INFORMATION, PLEASE CONTACT YOUR SALES REP OR YOUR ACCOUNT MANAGER.