TK Harrison









"Botanical Beauty"

2016 Block of the Month Quilt

An Original Quilt Designed by TK Harrison from BOMquilts.com Brought to you by BOMquilts.com, Camelot Fabrics, The Warm Company & Aurifil Thread











Botanical Beauty Block #8 September 20, 2016 "Botanical Beauty" features rich and luxurious fabrics with blocks designed to add a touch of whimsy with basic modern flares!

www.BOMquilts.com

Finished Quilt = 70" x 85"
Finished Blocks for Quilt = 15"
Unfinished Blocks for Quilt = 15 1/2"

Fabric: "Botanical" designed by Alisse Courter from Camelot Fabrics
Find a quilt shop who carries the "Botanical" fabric at
www.camelotfabrics.com/find-a-store

Purchase Aurifil Thread from <u>Aurifil</u>
Find a shop to purchase Warm & Natural batting from <u>www.WarmCompany.com</u>

All Seams a <u>precise</u> 1/4" ~ Press in the direction of the arrows.

Read ALL Instructions Before Beginning

These cutting instructions are for the "Botanical Beauty" Block #8:	
Fabric	Cutting Instructions
Twig in Iron	Cut TWO (2) 2" x 9 1/2" strips
Twig in Iron	Cut TWO (2) 2" x 12 1/2" strips
White	Cut TWO (2) 2" x 12 1/2" strips
White	Cut TWO (2) 2" x 15 1/2" strips
White	Cut TWO (2) 2" x 3 1/2" strips
Twig in Jade	Cut ONE (1) 3 1/2" square
Twig in Jade	Cut ONE (1) 3 1/2" x 5" strip
Floral Row in Iron	Cut ONE (1) 3 1/2" square
Floral Row in Iron	Cut ONE (1) 3 1/2" x 5" strip
Tossed Flowers in White	Cut TWO (2) 3 1/2" squares



Aurifil thread suggestions: #6605, #6158, #6975, #6865, #6021, #6835



Warm & Natural Batting: Full Bed Sized package

TK Harrison









"Botanical Beauty"

2016 Block of the Month Quilt

An Original Quilt Designed by TK Harrison from BOMquilts.com

Brought to you by BOMquilts.com, Camelot Fabrics, The Warm Company & Aurifil Thread



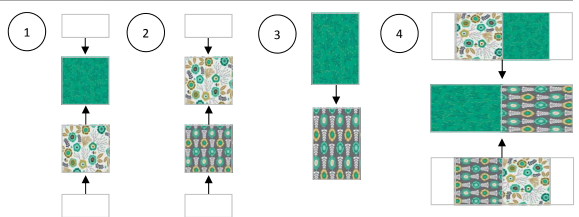


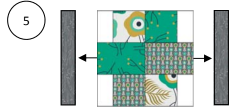


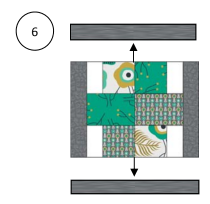


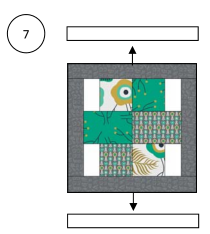


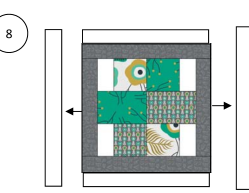
Botanical Beauty Block #8 September 20, 2016













Aurifil thread suggestions: #6605, #6158, #6975, #6865, #6021, #6835



Warm & Natural Batting: Full Bed Sized package