WALL QUILT



The Quiltworx Dresden Plate is our first ever pattern available as an online Craftsy workshop! Instructions are only available if you purchase the workshop through Craftsy. Foundation papers (without instructions) are available through Quiltworx. com or Craftsy. Fabric kits can be found at your favorite quilt shop, or use this kitting handout as a guide to begin selecting your own colorway!

A-1 A-2	3/4 yd Robert Kaufman Spot On White - S 5/8 yd Westminster Fibers Kim-Red - PWGP142.REDXX	SRK14868-1	58" x	58"
A-3	1/4 yd Marcus Fabrics	1		
	Jet Setter Black - R37-5593-0112			Non- of the local division of the local divi
B-1				
B-2	(16) 2-1/2'' fabric strips			
The state	Westminster Fibers by Kaffe Fasset			
	Joy Pink - PWPJ060.Pink			
and the second second	Rings Pink - PWBM015.Pink			
the law of the	Buttons Red - GP101.Red	The second		ji.
	• Paperweight Pink - PWGP020.Pink			
	Cascades Red - PWGP141.Red			
	Floating Mums Magenta -			
-	PWPJ056.Magenta			
San San	Pencils Red - GP114.Red			SAN
Sec.	Brassica Red - PWPJ051.Red			S-JA-
	• Spot Fuchsia - GP70.Fuchsia			
1	Paperweight Paprika - GP20.Papri			
and the second s	• Lazy Daisy Pink - PWBM044.PinkX			
	Lavinia Red - PWPJ064.Red			X N
	• Market Basket Red - PWPJ067.Red		A Start	4-985 Y
	Dahlia Blooms Lush - GP54.Lush			6 A 4
- 100 p	• Cactus Dahlia Red - PWPJ054.Red		AW .	The state
	Lake Blossoms Red - GP93.Red	and and		
C-1	Cut from A-1		N N	A 🥳
C-2	Cut from A-2		V	
Black	1/4 yd Marcus Fabrics			
	Jet Setter Black - R37-5593-0112			
White	1-3/4 yd Robert Kaufman			
	Spot On White - SRK14868-1			
Pink	1/4 yd Westminster Fibers	1		
17	Kim-Red - PWGP142.REDXX	State State State		
Con Contraction	And and a second s	Provide States of the	and a state of the local division of the loc	and the second s

B-2: Westminster Fibers by Kaffe Fasset 2 ½ Strip Set (16 different fabrics)

Backging/Binding: 2 yd fabic of your choice. Binding: 1/2 yd if using a separate fabric.

uiltworx.com

E-mail: info@quiltworx.com Website: www.quiltworx.com



Rev. 3/23/2016