



Featuring Reflections by Brandon Mably

Moon Tree Quilt

Finished Size: 66" x 78" (1.68m x 1.98m)

Project designed by Charisma Horton - Charisma's Corner

Purchase pattern at charismascorner.com

Technique: Pieced with Paper Templates, or Foundation Paper Pieced | **Skill Level:** Intermediate



Moon Tree Quilt

Fabric Requirements

DESIGN	COLOR	ITEM ID	YARDAGE
(A) Reflections	Lavender	PWBM087.LAVENDER	FQ (45.72cm x 53.34cm)
(B) Reflections	Moss	PWBM087.MOSS	FQ (45.72cm x 53.34cm)
(C) Reflections	Brown	PWBM087.BROWN	FQ (45.72cm x 53.34cm)
(D) Reflections	Yellow	PWBM087.YELLOW	FQ (45.72cm x 53.34cm)
(E) Reflections	Black	PWBM087.BLACK	FQ (45.72cm x 53.34cm)
(F) Reflections	Teal	PWBM087.TEAL*	1 $\frac{3}{4}$ yards (1.60m)
(G) Reflections	Fuchsia	PWBM087.FUCHSIA	FQ (45.72cm x 53.34cm)
(H) Reflections	Green	PWBM087.GREEN	FQ (45.72cm x 53.34cm)
(I) Reflections	Dark	PWBM087.DARK	FQ (45.72cm x 53.34cm)
(J) Reflections	Putty	PWBM087.PUTTY	FQ (45.72cm x 53.34cm)
(K) Reflections	Neutral	PWBM087.NEUTRAL	FQ (45.72cm x 53.34cm)
(L) Reflections	Orange	PWBM087.ORANGE	FQ (45.72cm x 53.34cm)
(M) Reflections	Pastel	PWBM087.PASTEL	2 $\frac{1}{4}$ yards (2.06m)
(N) Reflections	Red	PWBM087.RED	FQ (45.72cm x 53.34cm)
(O) Reflections	Sky	PWBM087.SKY	FQ (45.72cm x 53.34cm)
(P) Reflections	Contrast	PWBM087.CONTRAST	FQ (45.72cm x 53.34cm)

* includes binding

Backing (Purchased Separately)

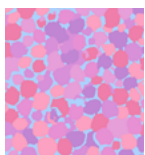
44" (1.12m) wide

Banana Tree Black PWGP179.BLACK 4 $\frac{1}{4}$ yards (3.89m)

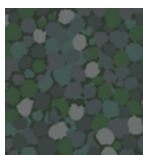
OR

108" (2.74m) wide

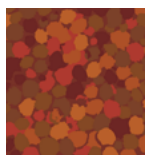
Millefiore Blue QBGP006.BLUE 2 $\frac{1}{4}$ yards (2.06m)



(A)



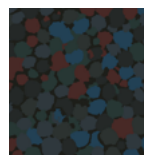
(B)



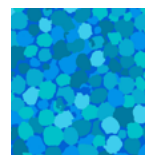
(C)



(D)



(E)



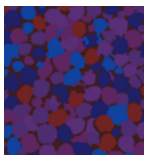
(F)



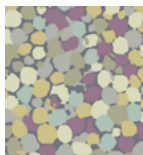
(G)



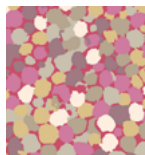
(H)



(I)



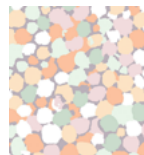
(J)



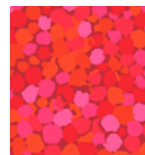
(K)



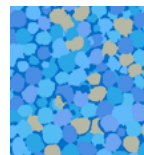
(L)



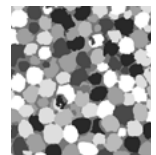
(M)



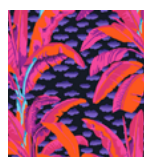
(N)



(O)



(P)



Backing
44"



Backing
108"

If kitting, refer to the final pattern for yardage amounts, it is recommended that a sample is made to confirm accuracy.