

Preparing the Templates: Before you cut the pieces from Fabrics D2–D9, you need to pre-cut both (TLS) #3 & #4 on *Cut Lines 1 to 7* to separate the Section Templates you will use to cut your fabrics. Keep the templates paired and organized in numerical order as you cut them apart. Pair each section template on (TLS) #3 with its corresponding (mirror image) section template on (TLS) #4. Example:

- *Sec. 6, Temp D2-6* is paired with *Sec. 6, Temp D3-6*
- *Sec. 1, Temp D1-1* is paired with *Sec. 1, Temp D4-1*

Cutting Instructions: Each graphic includes the Strip sizes, Template names, # of pieces to cut, and Bag #s.

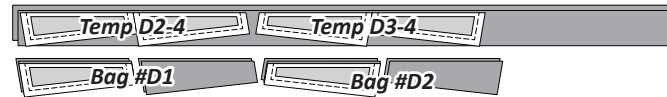
► Fabric D2: Temps D2-6 & D3-6

Step 1: Cut (2) 1-1/2" by 42" strips. Cut (4) pieces per Sec. Temp.



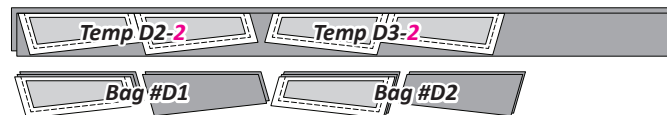
► Fabric D3: Temps D2-4 & D3-4

Step 1: Cut (2) 2-1/4" by 42" strips. Cut (4) pieces per Sec. Temp.



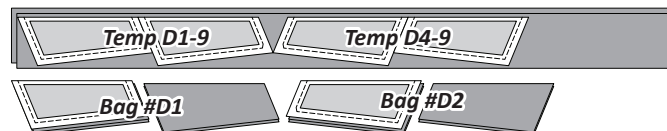
► Fabric D4: Temps D2-2 & D3-2

Step 1: Cut (2) 2-3/4" by 42" strips. Cut (4) pieces per Sec. Temp.



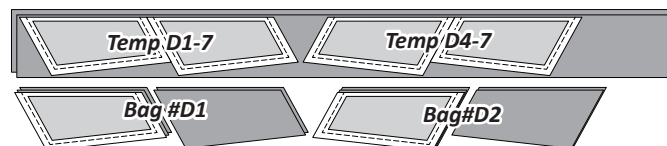
► Fabric D5: Temps D1-9 & D4-9

Step 1: Cut (2) 3-1/2" by 42" strips. Cut (4) pieces per Sec. Temp.



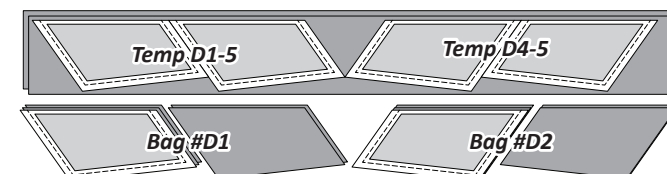
► Fabric D6: Temps D1-7 & D4-7

Step 1: Cut (2) 4" by 42" strips. Cut (4) pieces per Sec. Temp.



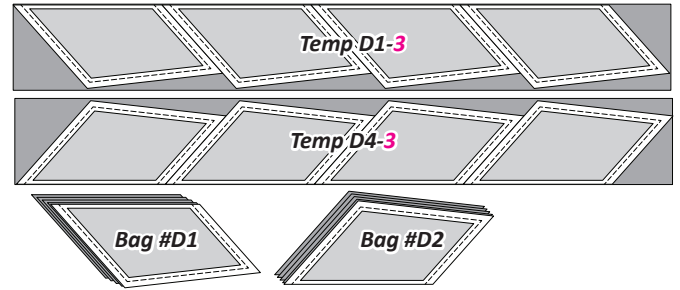
► Fabric D7: Temps D1-5 & D4-5

Step 1: Cut (2) 5" by 42" strips. Cut (4) pieces per Sec. Temp.



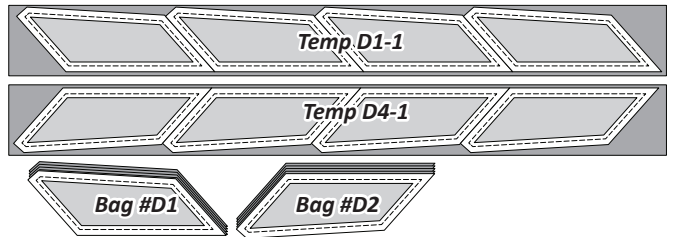
► Fabric D8: Temps D1-3 & D4-3

Step 1: Cut (2) 5-1/2" by 42" strips. Cut (4) pieces per Sec. Temp.

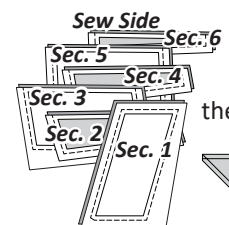
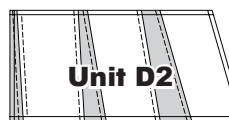


► Fabric D9: Temps D1-1 & D4-1

Step 1: Cut (2) 4-1/2" by 42" strips. Cut (4) pieces per Sec. Temp.



■ STACKING THE FABRICS AND PREPARING THE PAPERS



Position the templates and fabric pieces for Units D1 & D2 in the order shown. The individual section groups are stacked facing **right-side up**, with the **sew-sides** aligned at the top. Sec. 1 does not have a sew side. The stacking order starts with the largest Sec. # on the bottom ending with Sec. 1 on the top.



Stacking graphics are not shown for Units D3 & D4 but the stacking process is the same, just mirrored.

