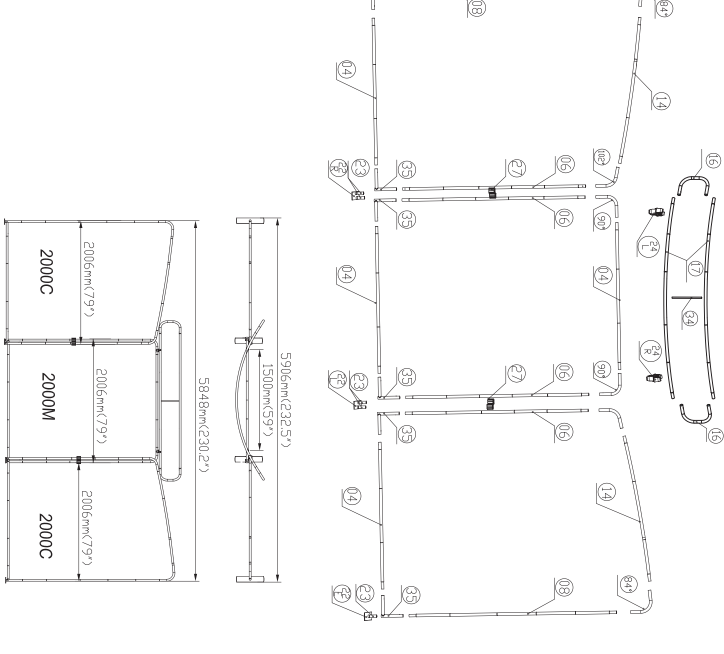
DLB-1020-F Instructions

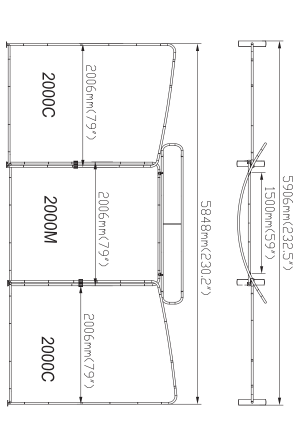


Setup Instructions

- according to the assembly diagram. 1. Take all the parts out of the bags and lay them on the ground
- 2. Make sure that all the corresponding numbers are correct.
- spring pop up on place. 3. Now start pushing the pipes together until they firmly click, if difficult you can slightly twist the parts together to make the locking
- fabric to the bottom, now close the Zipper. frame, feed only a few feet, then stand the frame up then slide the the printed fabric. Feed the fabric from the round edges of the 4. Its time to get your hands cleaned as now you are ready to handle
- stand, lift the fabric panels and fit on the feet. 5. You can set up the feet in the position that you want to erect the
- 6. To lock the frames together you can use the "S" shaped brackets, they are designed tight so they lock well.
- clear plastic clips. 7. If you have a header in the kit you can fix to the top by using the

NO. Quar	04)	06 4	08 2	14) 2	23 6	Frame
ntity Co	•					me
NO. Quantity Confirm NO.	35	27)	90°	102°	(84°)	
Quantity	တ	2	2	2	2	Frame
Confirm						
NO.	(F)	(22) L	(22) (R2)	17)	16	
Quantity	2	1	1	2	2	Frame
Confirm						
NO.			(34)	clear	(24) clear	
Quantity Confirm NO.			1	2	2	Frame
NO.			\			
Quanti						Frame
ty Confirm						le
NO.						
Quantity					\	Frame
Confirm						
NO.						
Confirm						
NO.						
Confirm						





Counter Setup Instructions



1. Remove the counter from the molded bag.



2. Extend and lock the support poles



3. Place the 3 poles with the holes facing up.



4. Place counter top onto poles. Tap down with hand to secure.



5. Slide fabric graphic wrap onto hardware. Align seam to center of back of counter.



6. Angle and tuck gasket into channel in edge of counter top. Insert graphic gasket all the way around.



7. Turn counter upside-down.



8. Pull graphic taut and angle and tuck gasket into channel in edge of foot. Insert graphic gasket all the way around.



9. Turn counter back up



10. The zipper on the back is used to access in side the unit.

