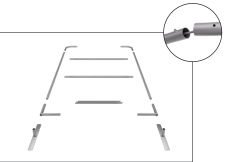
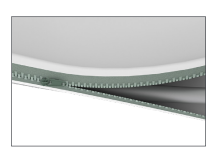
Step 1: Assemble straight poles by pressing and pushing together.

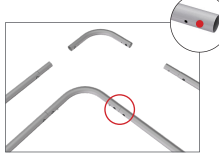


Step 5: Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to meet at the corner.

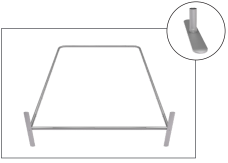




Step 2: Connect all corner sections to curved and straight sections of the frame by matching shape symbols on pipes.



Step 3: Insert feet into base to complete assembled frame shown.



Step 4: Unzip print and lay image face up. Slide print onto frame like a pillow case.

WLM-2000E



Step 6: Complete.

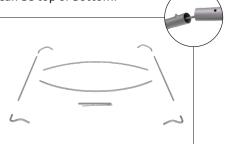


LIGHTS: (OPTIONAL) Position as desired and tighten knob to hold in place.

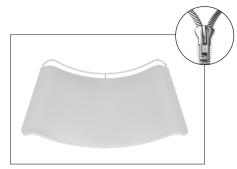
WARNING! Over tightening may cause damage to fabric image.

Set Up Instructions **WL-43C**

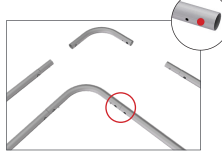
Step 1: Assemble the two long curved and straight sections together. The frame is symmetrical and either of the curved sections can be top or bottom.



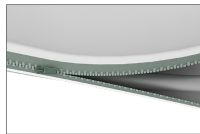
Step 5: Unzip print and lay image face up. Slide print onto frame like a pillow case.



Step 2: Connect all corner sections to curved and straight sections of the frame by matching shape symbols on pipes.



Step 6: Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to meet at the corner.

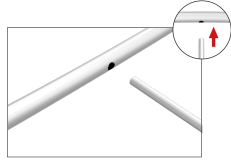


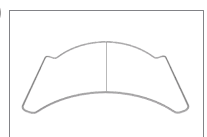
LIGHTS: (OPTIONAL) Position as desired and tighten knob to hold in place.

WARNING! Over tightening may cause damage to fabric image.

Step 3: Insert center support pole.





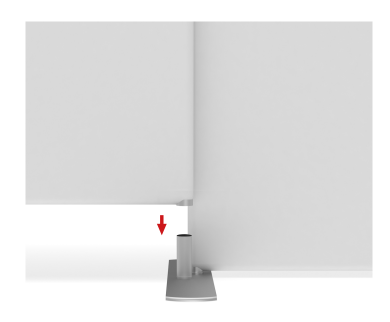


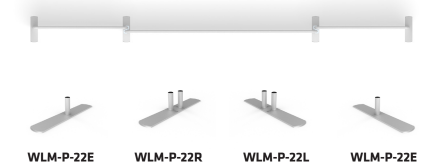
Step 7: Complete.



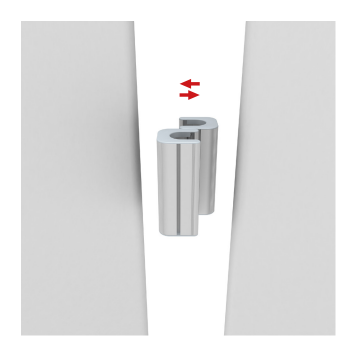
WLM-PANEL CONNECTION

FEET





CLAMPS

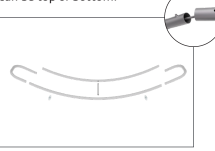




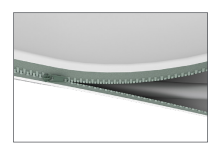
WaveLine Curved Header 2011B

a pillow case.

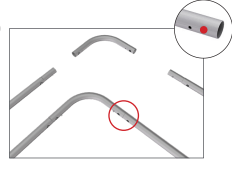
Step 1: Assemble the two long curved and straight sections together. The frame is symmetrical and either of the curved sections can be top or bottom.



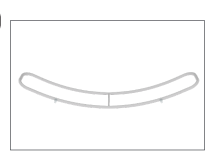
Step 5: Zip the edge of graphic beyond the center point as shown to hold the center pole in place. Zip the remaining side and bottom to meet at the corner.



Step 2: Connect all corner sections to curved and straight sections of the frame by matching shape symbols on pipes.



Step 3: Complete assembled frame shown.



Step 6: Complete.



Step 4: Unzip print and lay image

face up. Slide print onto frame like



LIGHTS:

(OPTIONAL) Position as desired and tighten knob to hold in place.

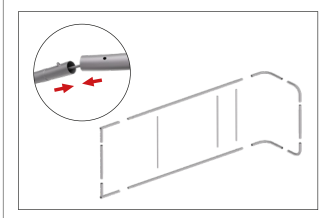
WARNING! Over tightening may cause damage to fabric image.

WFAXL-FULL-369720

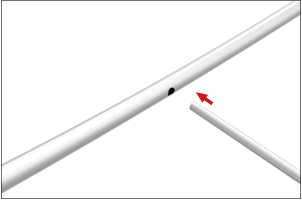
Step 1: Assemble each section of the frame by pressing and pushing poles together.

Step 2: Insert 3 cross bar support poles.

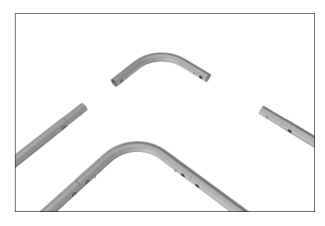
Step 3: Connect all corner sections to straight sections of the frame by pressing and pushing poles together.



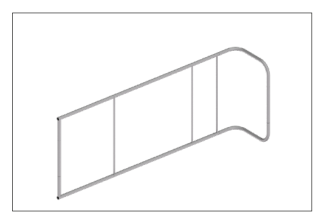
Step 4: Frame Complete

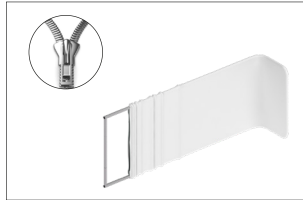


Step 5: Unzip print and lay image face up. Slide print onto frame like a pillow case. Grip the fabric tightly and stretch around bottom pole to pinch zipper into place. Zip the graphic together for taut finish.



Step 6: Insert feet into corners of frame.





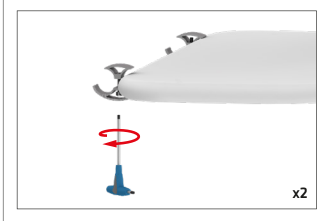


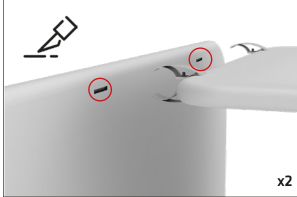
WFAXL-FULL-369720

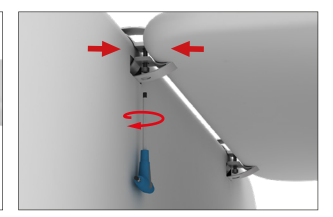
Step 7: Attach butterfly clips onto the top of Waterfall using the hex tool. Position clips the same distance from each side.

Step 8: Important! This step cannot be reversed.Align waterfall with display into final position. Just below the pipe of the wall make a mark that matches the length of the clip. Cut a small slit into the display wall graphic to allow butterfly clip to be inserted.

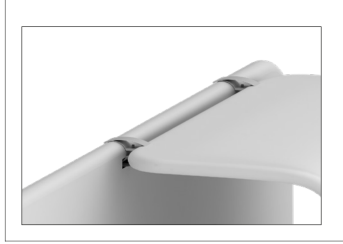
Step 9: Loosen butterfly clips using the tool and hex bolts and place clips into the cut slits and tighten hex nut. Do not overtighten!







Step 10: Complete



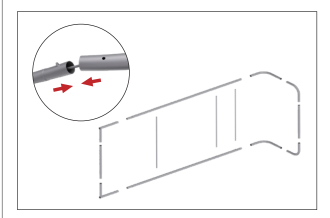


WFAXL-HALF-369720

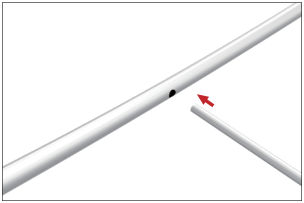
Step 1: Assemble each section of the frame by pressing and pushing poles together.

Step 2: Insert 3 cross bar support poles.

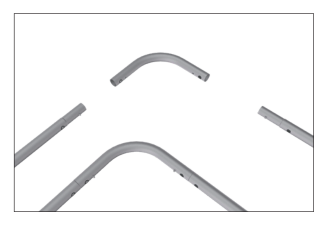
Step 3: Connect all corner sections to straight sections of the frame by pressing and pushing poles together.



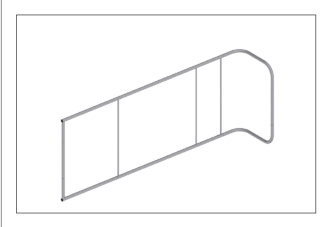
Step 4: Frame Complete

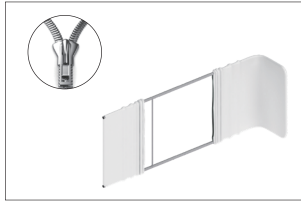


Step 5: Unzip print and lay image face up. Slide print onto frame like a pillow case. Grip the fabric tightly and stretch around bottom pole to pinch zipper into place. Zip the graphic together for taut finish.



Step 6: Insert feet into corners of frame.



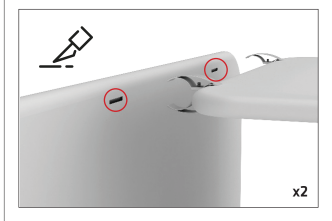


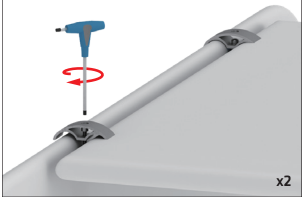


WFAXL-HALF-369720

Step 7: Important! This step cannot be reversed.

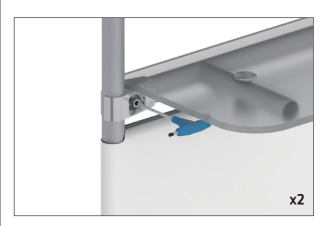
Align waterfall with display into final position. Just below the pipe of the wall make a mark that matches the length of the clip. Cut a small slit into the display wall graphic to allow butterfly clip to be inserted.







SHELVING: Add shelves to frame. Position and level shelves on frame before tightening clamps down with hex tool.

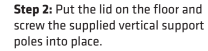






CA700-CASE TO COUNTER

Step 1: Put case flat on the floor and undo straps. Lift lid and remove the contents of the case.



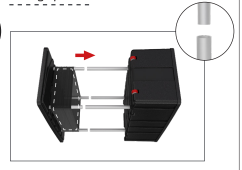
Step 3: Put the base on the floor with wheels up and screw the supplied vertical support poles into place.

Step 4: Align support poles and fit the base to the lid. Press together firmly to secure. **OPTIONAL:** Install storage pocket onto lid first.



Male





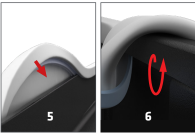
Step 5: Place case in a clean area upside down to place fabric print, over the case. **Start at the top with graphic up side down**, make sure zipper is in the middle.

Pull the silicone grooved edge of graphic over the top of the lid and push onto the edge. Push the groove all the way around the case until secured without overstretching.

Step 6: Upright the case and pull edge of graphic over the top of the base and tuck under the lip into the groove of case. Follow all the way around the case until secured.

Step 7: Make sure that all wrinkles are out and the fabric looks straight. Press the counter top onto the case to secure.

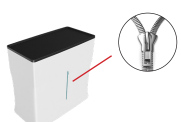








Note: Do not overstretch silicone edge when installing graphic or you will end up with extra fabric that will not press on.



STORAGE:

The zipper on the back is used to access storage.



