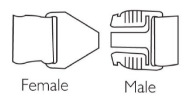
NOTE

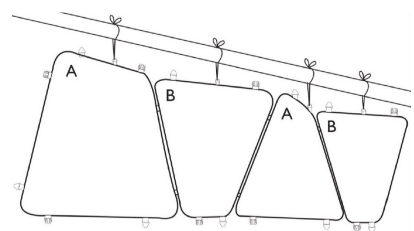
The wafers connect with tabs that have male and female buckles. Take a minute to identify the different connectors. This is the key to setting up the wafer wall correctly.

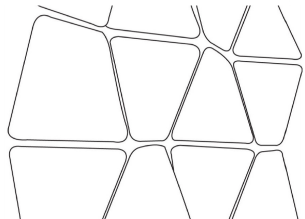
Observe that each wafer to be used for the top row is marked A or B on the tie line.



STEP ONE

- Hang top row by Alternating A and B marked on the tieline.
- Attach to truss with tie offs.
- Position the panels so that the male and female buckles line up.
- Connect all buckles with thier vertical and horizontal match.



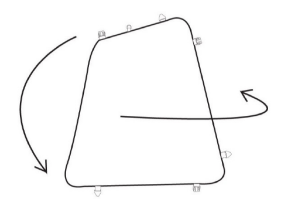


STEP TWO

- Continue to add panels until the desired wall size is reached.
- The corners of each row should match up to create peaks and valleys.
- This will be more evident as the wall is created.

STEP THREE

 Flip or spin the wafer to continue the pattern of peaks and valleys.



Questions about ATOMIC products?
Contact your Modular Systems Account Manager!
www.atomicdesign.tv/contact