NOTE:

 "S-hooks" are not included; SuperLever panels and connectors are designed to work with tieline. Hanging SuperLever panels from covered truss or pipe (i.e., with drape or truss sock) requires "S-hooks" or similar hardware not provided by ATOMIC.

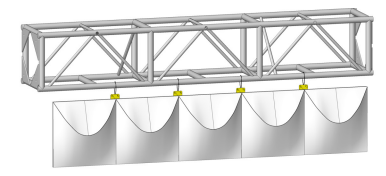


STEP ONE

Using tieline attach F4 and F2 connectors to truss.

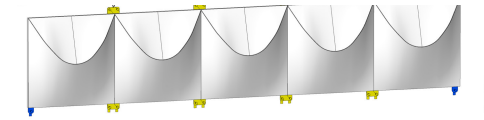
NOTE:

- Actual product may vary. Superlever panels are interchangable and instructions show a product representation.
- For safety and greatest efficiency while building Backdrop, begin with the truss at working height. Gradually raise the truss as you continue to build.



STEP TWO

Attach panels to F4 and F2 connectors tied to truss.

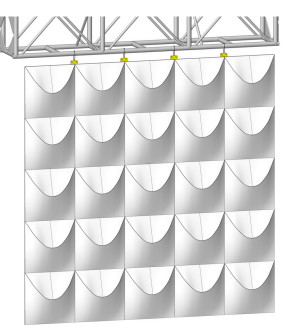


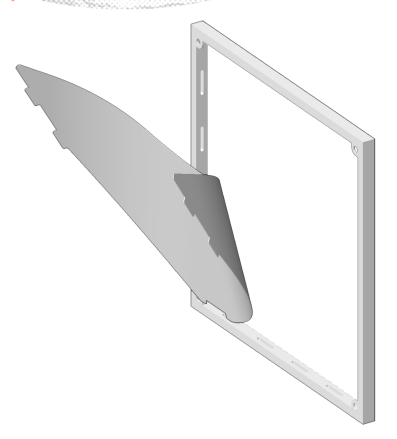
STEP THREE

Continue attaching panels and F4 and F2 connectors until desired height is reached. Finish with F2 connectors.

DISASSEMBLY INSTRUCTIONS:

Hanging wall MUST be disassembled from bottom up, in reverse order as the assembly process. Removal of top panels first may result in a collapsing wall.

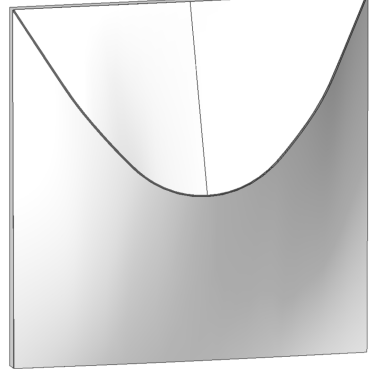




Place tabs into channel or slots in frame as illustrated.

STEP TWO

Bend Dune insert into fabric, lifting the frame to allow the insert to bend into the fabric. Place Dune insert edge into frame channel or slots.

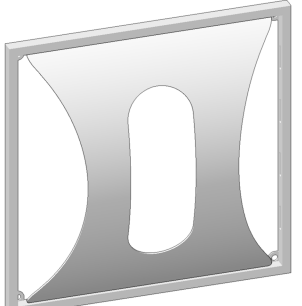


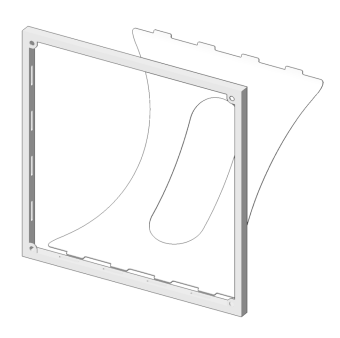
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INSTALLATION INSTRUCTIONS

STEP ONE

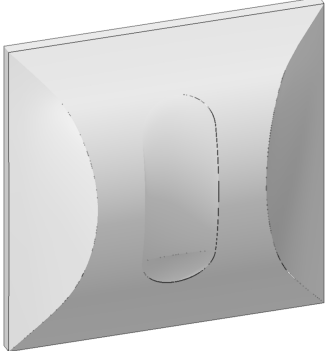
Place tabs into channel or frame slots as illustrated.





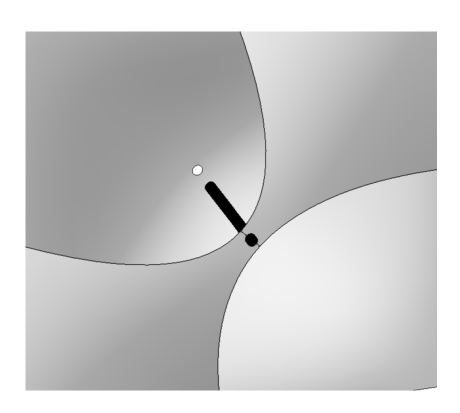
STEP TWO

Bend Notch insert into fabric, lifting the frame to allow the insert to bend into the fabric. Place Notch insert edge into frame channel or slots.



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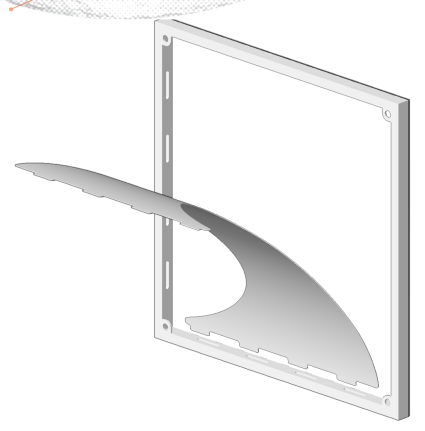
Hold Turbine panel vertically. A metal rod is attached to the front fabric, hanging freely.



STEP TWO

Hold metal tube. Stretch fabric outward until the bottom of the metal rod fits into the metal pin attached to the back fabric.

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Place tabs into channel or slots in frame as illustrated.

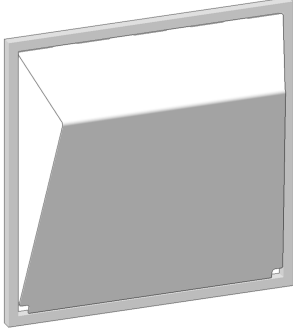
STEP TWO

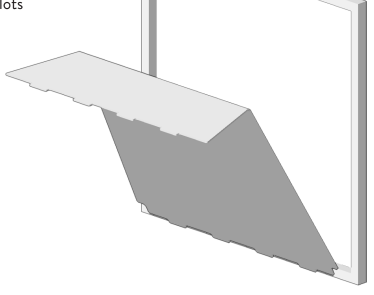
Bend Wave insert into fabric, lifting the frame to allow the insert to bend into the fabric. Place Wave insert edge into frame channel or slots.



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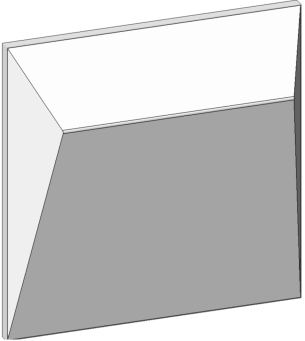
Place tabs into channel or frame slots as illustrated.





STEP TWO

Bend Wedge insert into fabric, lifting the frame to allow the insert to bend into the fabric. Place Wedge insert edge into frame channels or slots.



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