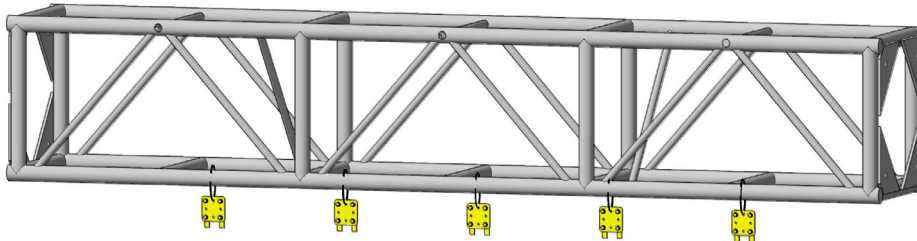


NOTE:

- For safety and greatest efficiency while building Backdrop, begin with the truss at working height. Gradually raise the truss as you continue to build.

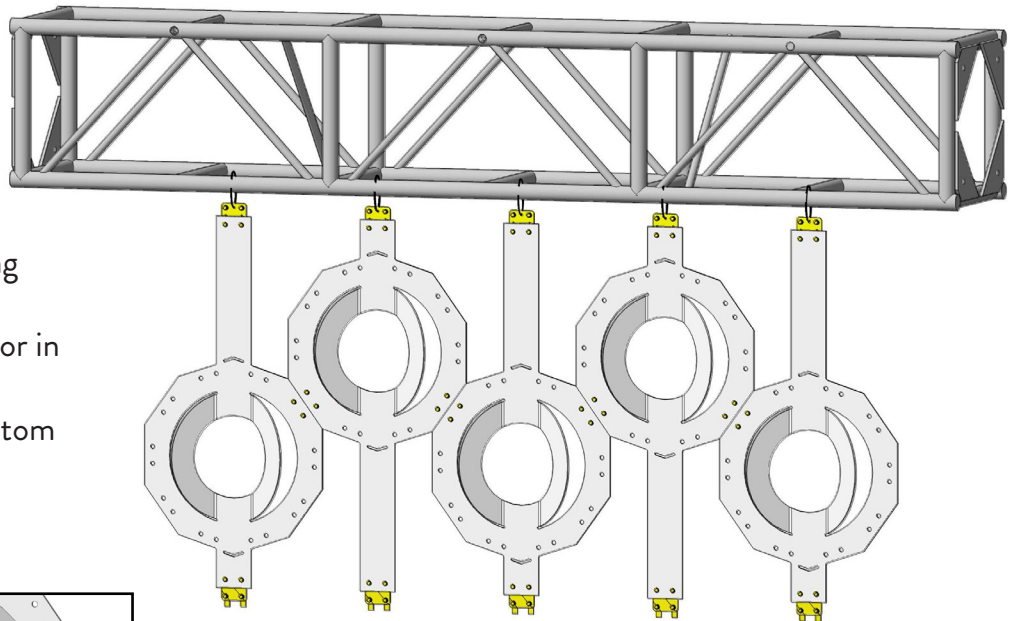
NOTE:

- “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

Tie off F4 connectors to truss and ensure connectors are level with each other.

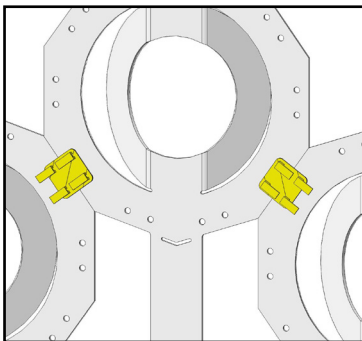


STEP TWO

Attach Lynx panels to the hanging fasteners.

Connect panels with F4 connector in the middle.

Attach F4 connectors to the bottom of each panel.

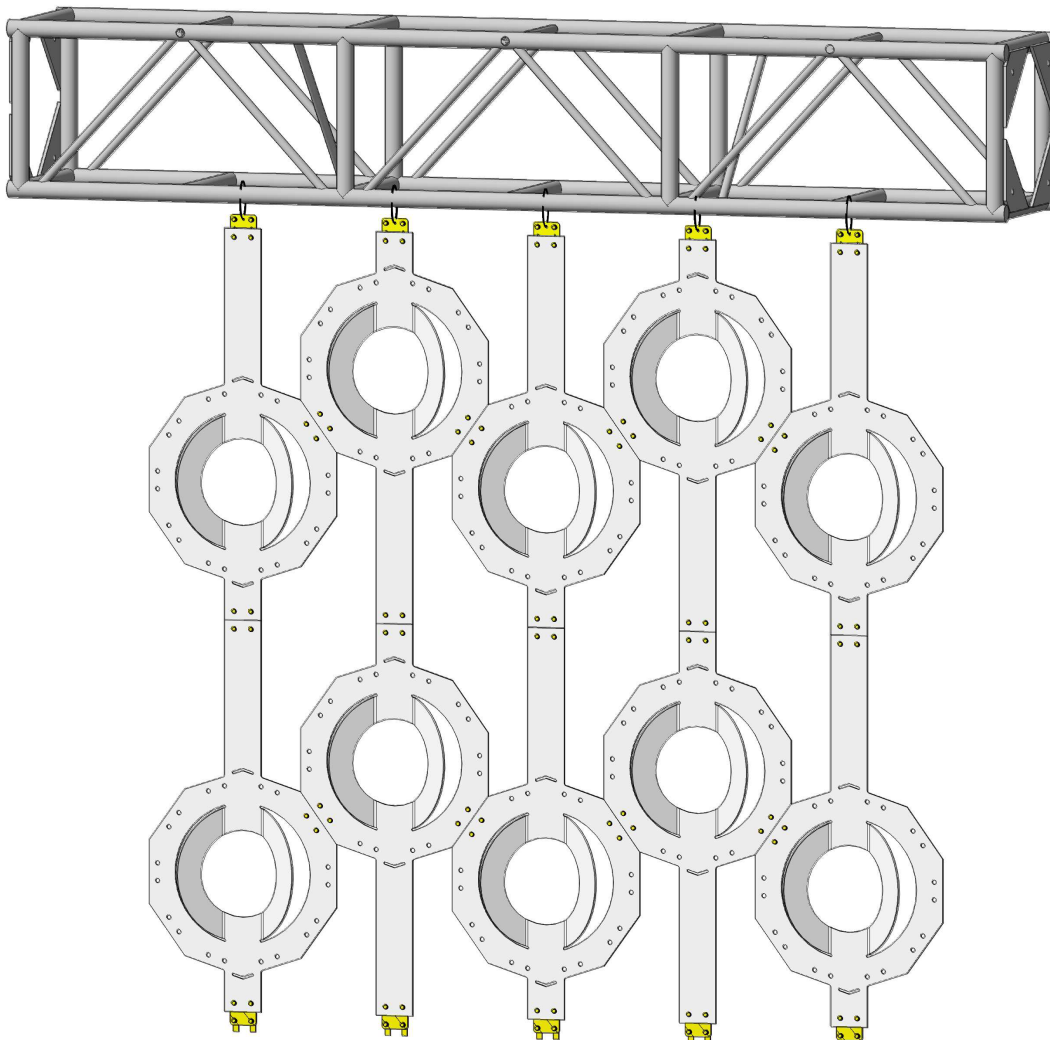


NOTE:

- Looking at the back of the panels, showing the F4 connection.

STEP THREE

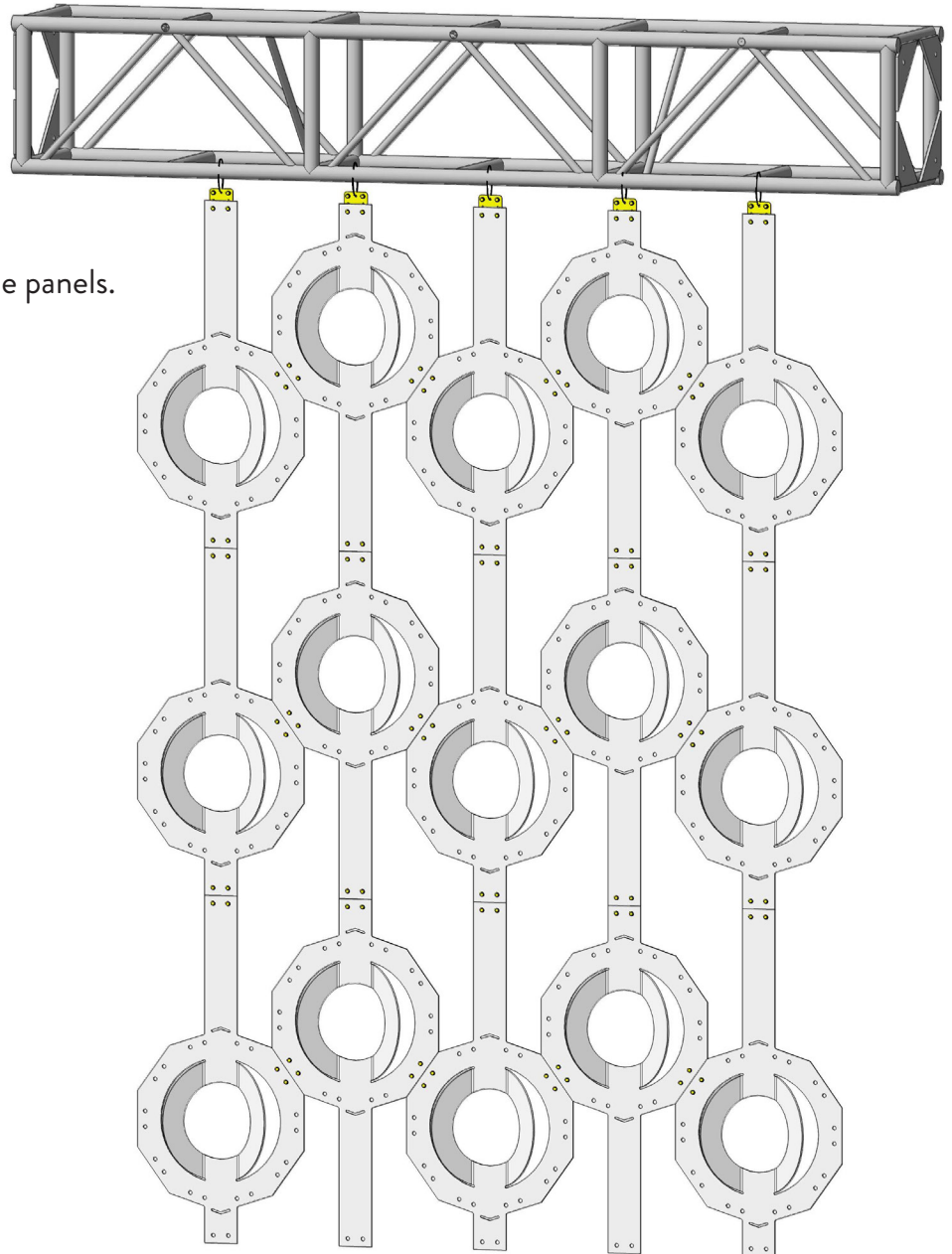
Repeat STEP TWO for the middle rows of your backdrop.
Orient the panels as needed based on your design scheme.



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STEP FOUR

Add panels to the bottom row.
Attach F4 connectors between the panels.



DISASSEMBLY INSTRUCTIONS:

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

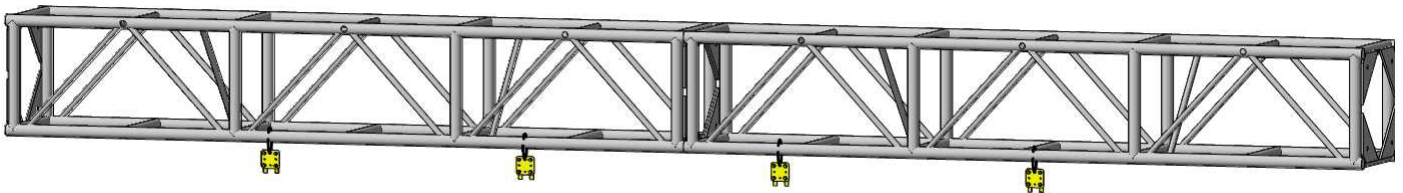
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NOTE:

- For safety and greatest efficiency while building Backdrop, begin with the truss at working height. Gradually raise the truss as you continue to build.

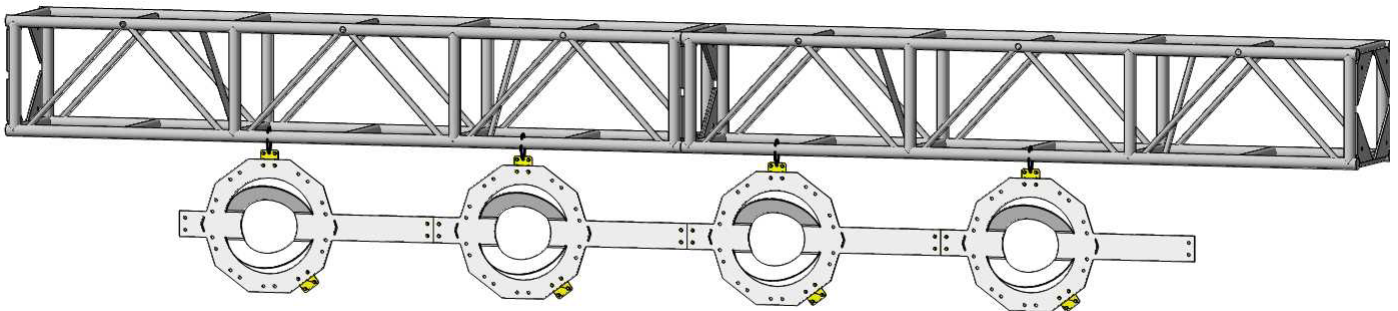
NOTE:

- “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

Tie off F4 connectors to truss and ensure connectors are level with each other.



STEP TWO

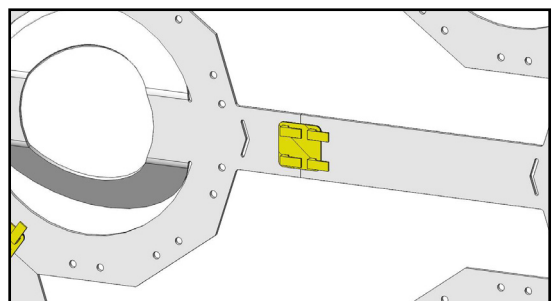
Attach Lynx panels to the hanging fasteners. invert the panels as needed based on your design scheme.

Connect panels with F4 connector in the middle.

Attach F4 connectors to the bottom of each panel.

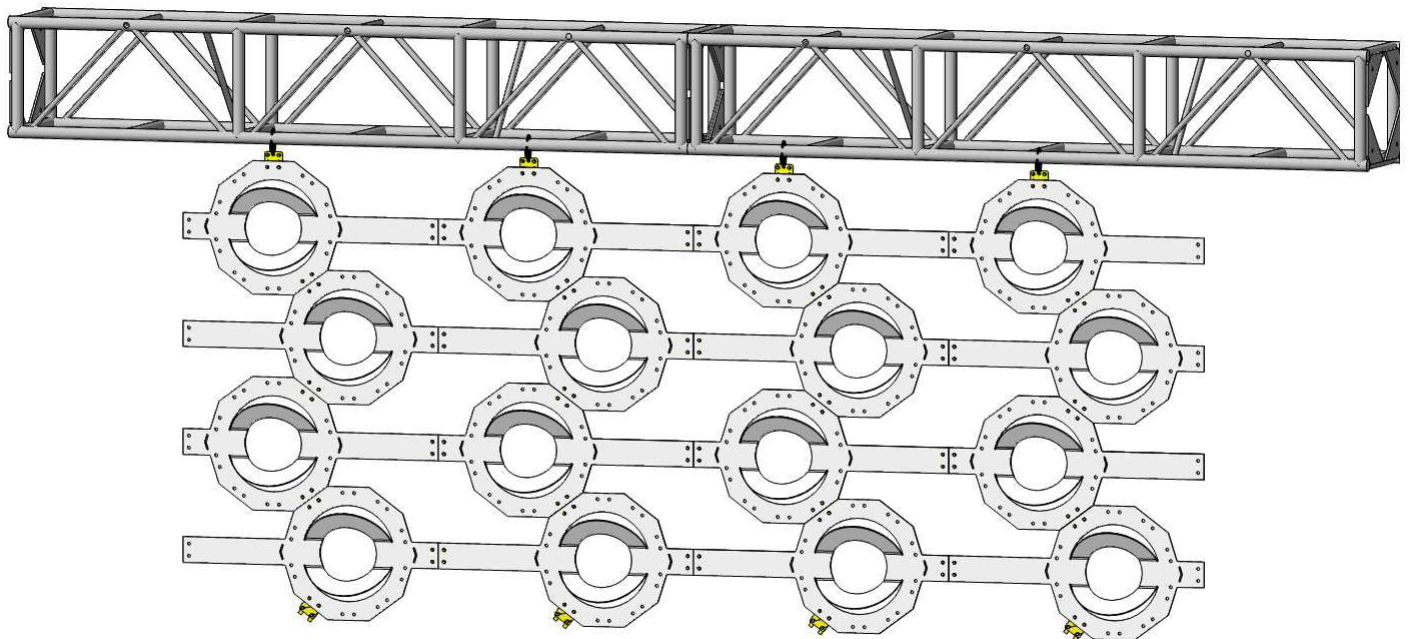
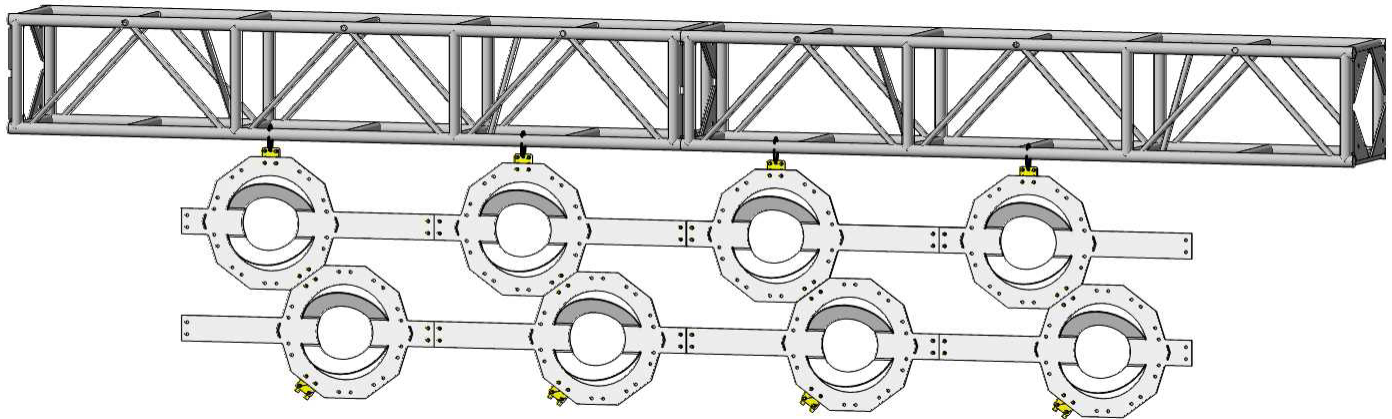
NOTE:

- Looking at the back of the panels, showing the F4 connection.



STEP THREE

Repeat STEP TWO for the middle rows of your backdrop alternating panel based on desired design.

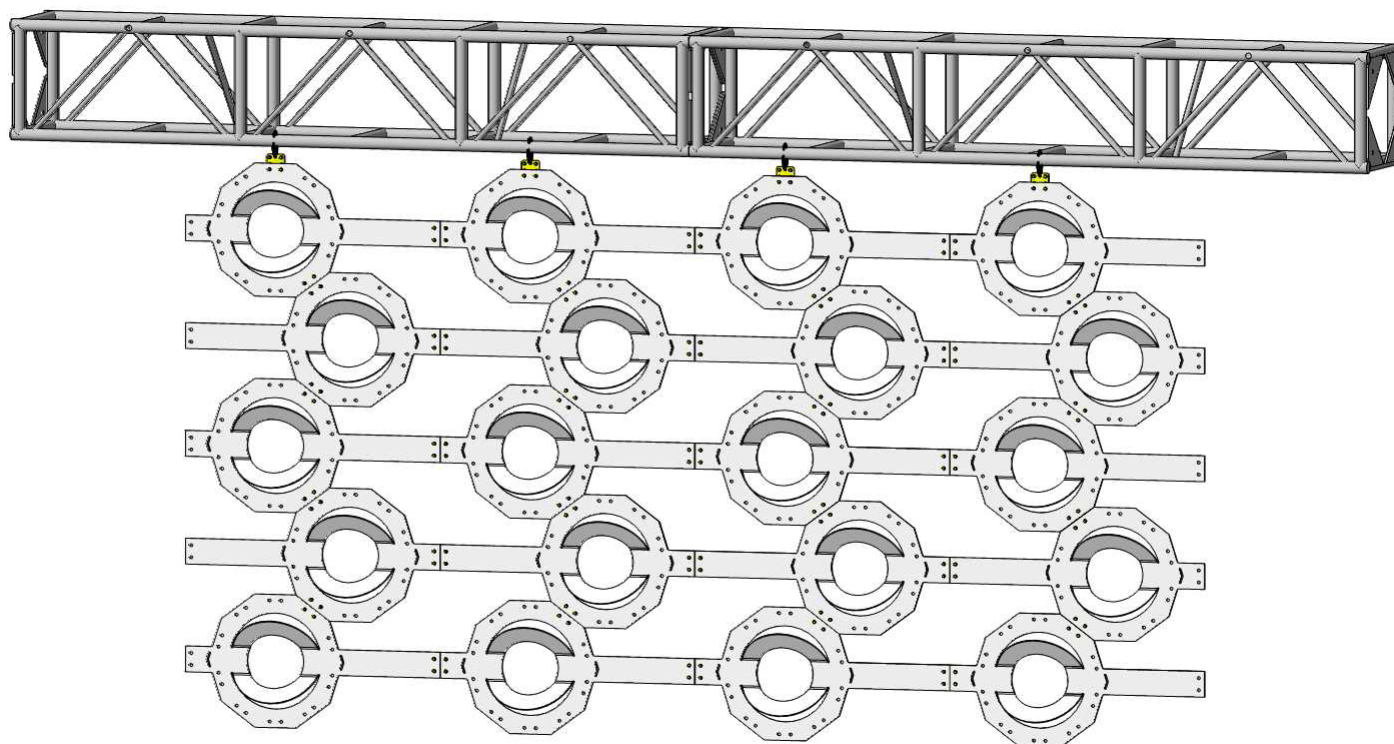


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STEP FOUR

Add panels to the bottom row.

Attach F4 connectors between the panels.



DISASSEMBLY INSTRUCTIONS:

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

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