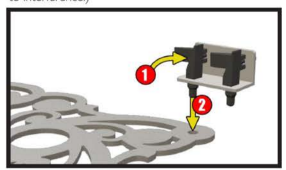


Dimensions: One Cube Unit 22.5"W X 22.5"H X 22.5"D

STEP ONE

Release Superlever latch by switching upwards, and insert into panel hole. (**NOTE:** only one side of the C4's superlevers can be released at a time due to interference.)



STEP THREE

Repeat steps one and two to create your column structure horizontally on the ground.



NOTE:

Depending on height of the Supercolumn, and the product used, a Superbase may be required. This is affixed to the bottom of the Supercolumn during Step Three, using 3-way superlever connectors.



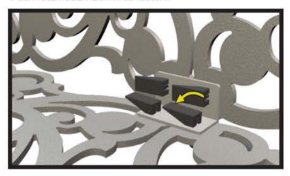
HARDWARE

C2 (Used at very top and bottom of column)



STEP TWO

Push latch back down to fasten.



STEP FOUR

Raise the Supercolumn into the vertical position!







RENTAL **SOLUTIONS**

SUPERCOLUMN (NON-FLAT PANELS)

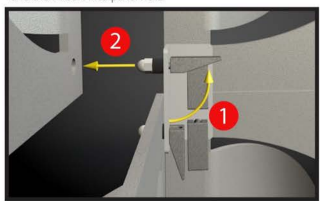
INSTALLATION INSTRUCTIONS

Dimensions: One Cube Unit 22.5"W X 22.5"H X 22.5"D

SUPERLEVER OPERATION INSTRUCTIONS

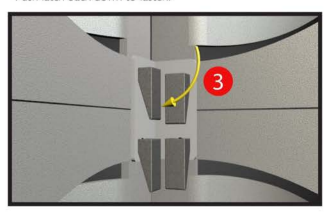
STEP ONE

Release SuperLever latch by switching upwards, and then insert into panel hole.



STEP TWO

Push latch back down to fasten.



HARDWARE

C2 (Used at very top and bottom of column)



SUPERCOLUMN ASSEMBLY INSTRUCTIONS

STEP ONE

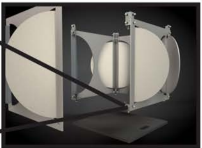
Use C2 and C4 connectors to build the SuperColumn, one cube layer at a time. A ladder will be necessary to reach the higher levels.



NOTE:

Depending on height of the SuperColumn, and the product used, a SuperBase may be required. This is affixed to the bottom of the Supercolumn in the very beginning of assembly using a 3-way SuperLever connector.





DISASSEMBLY INSTRUCTIONS:

SuperColumn MUST be disassembled from top down, in reverse order as the assembly process. Removal of bottem panels first may result in a toppling column.

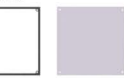


RENTAL SUPERFRAME COLUMN

INSTALLATION INSTRUCTIONS

Super Frame

Frosty

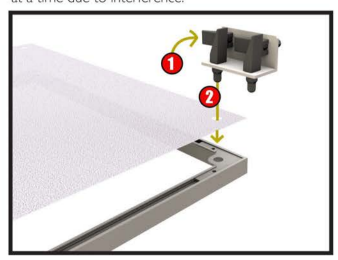


Dimensions: One Cube Unit 22.5"W X 22.5"H X 22.5"D

STEP ONE

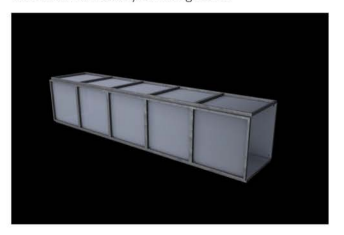
Release Superlever latch by switching upwards, and insert through frosty hole and into panel hole.

NOTE: only one side of the C4's superlevers can be released at a time due to interference.



STEP THREE

Repeat steps one and two to create your column structure horizontally on the ground.



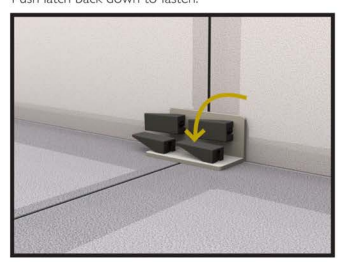
HARDWARE

C2 (Used at very top and bottom of column)



STEP TWO

Push latch back down to fasten.



STEP FOUR

Raise the Supercolumn into the vertical position!

