

MODULAR SYSTEMS

For safety and greatest efficiency while

#### NOTE:

building the KeyChain, begin with the truss at working height. Gradually raise the truss as you KeyChain Hardware continue to build. KeyChain Cable 30" Long [76cm] KeyChain Spreader 20" Long [51cm] **Alternating Configuration** Standard Configuration KeyChain Top Cable A 16-1/4" Long [41cm] KeyChain Top Cable B 16-1/8" Long [41cm] Cable B Cable A **STEP ONE** Attach top cable to truss or pipe using quick links. Each panel requires 2 hanging cables. Cable A NOTE: For standard KeyChain configuration use only Cable A to attach to truss. For alternating configuration use both Cable A and Cable B as shown.

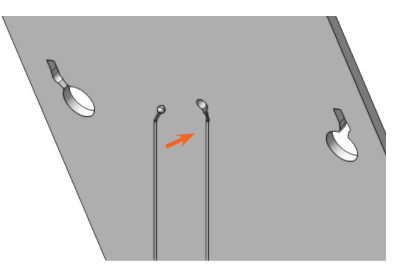
# AT

# MODULAR <u>SYSTE</u>MS

## **KEYCHAIN** INSTALLATION INSTRUCTIONS

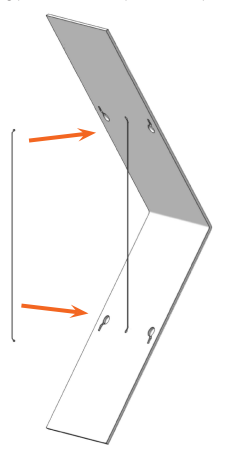
#### **STEP TWO**

Insert spreader cable into Keychain panel center holes. Ensure the cable is seated in the bottom of the slot with the ball end securely in place on the face of the panel.



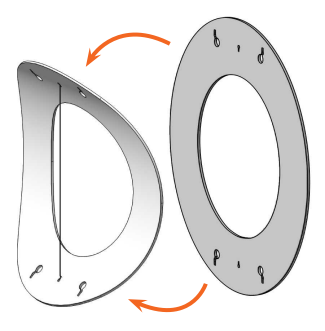
#### NOTE:

Some panels will be pre-bent and supported through the use of the spreader cable. Do not hang panels without spreaders in place.



#### NOTE:

Some panels will be flat and the bend will be achieved with use of the spreader cable. Do not hang panels without spreaders in place.

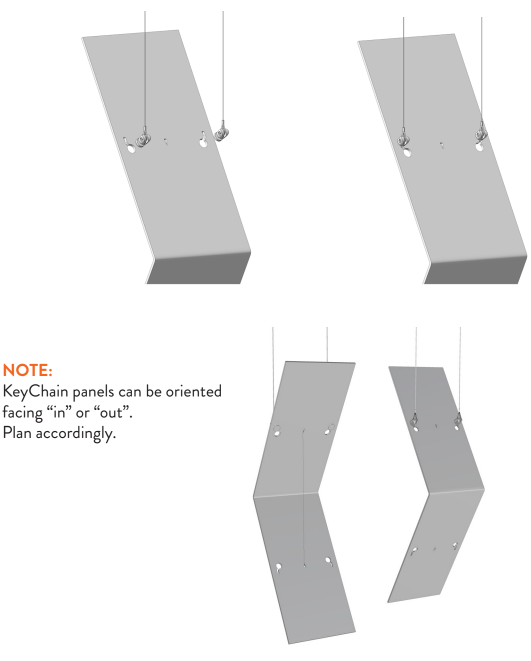






#### **STEP THREE**

Attach the cables to KeyChain panels as shown ensuring spreader cable is connected first. Ensure KeyChain fasteners rest securely in the narrow end of the keyhole.



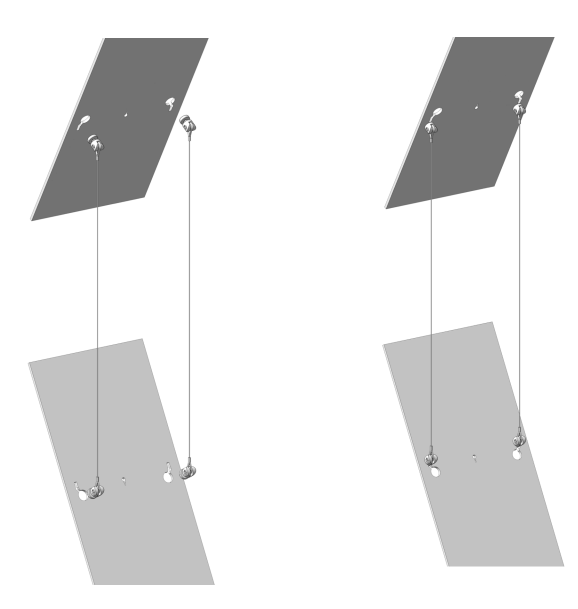


MODULAR SYSTEMS



#### **STEP FOUR**

Add KeyChain Cables to KeyChain panels and repeat STEP 3 until you reach the desired height.





MODULAR SYSTEMS

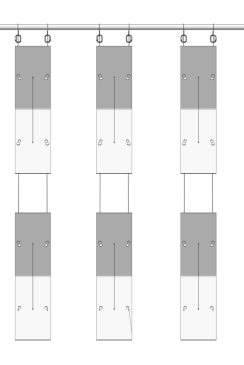


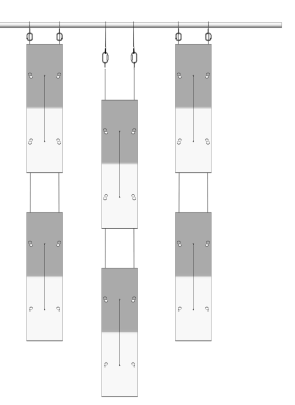
#### NOTE:

Panels hung from a standard configuration or an alternating configuration have a maximum height of six panels.

### STANDARD CONFIGURATION

## **ALTERNATING CONFIGURATION**





#### DISASSEMBLY INSTRUCTIONS:

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