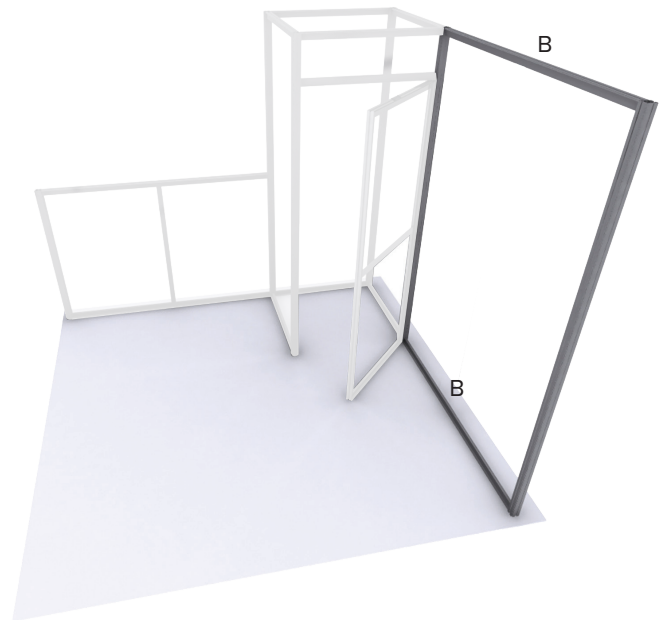
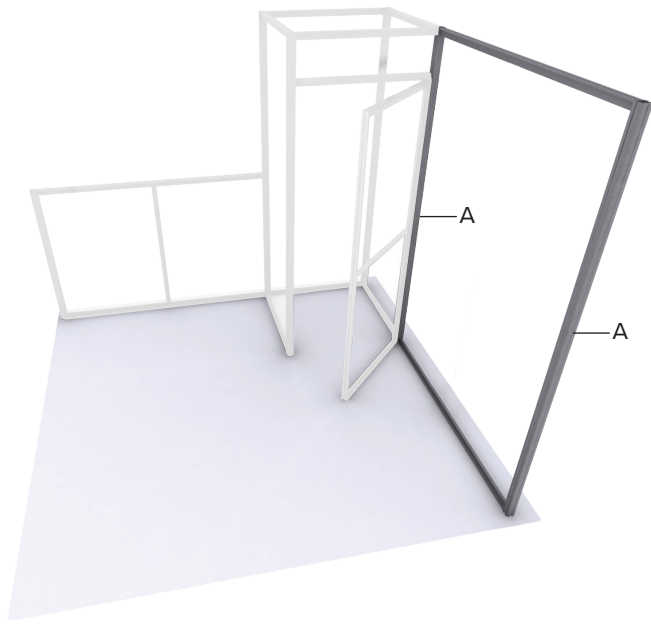


ALPINE BOOTH - CONFIGURATION B

RESORT EXTRUSIONS

PRODUCT CODE: ABB

SET UP INSTRUCTIONS 1/5



1. Locate the Labels on Each Extrusions:

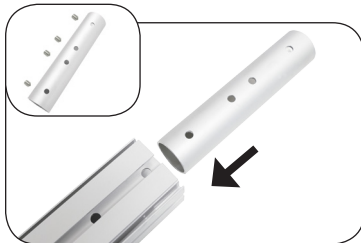


a. First lay out your parts. Put each frame together separately (**Each frame has colored number labels**). We recommend building on flat, soft surface.

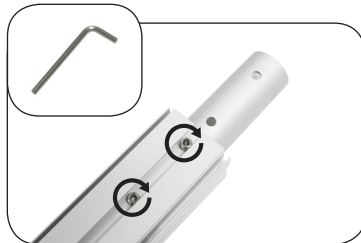


b. See colored numbers on each extrusion piece. Match like colored numbers together. (e.g. 3-3, 4-4). **Reference to Booth Layout above.**

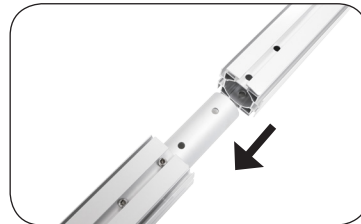
A. Connect Cut Verticals, using Tubular Split Connector.



1. Remove Socket Screws. Insert Tubular Split Connector.



2. Replace Socket Screws and tighten with allen wrench.

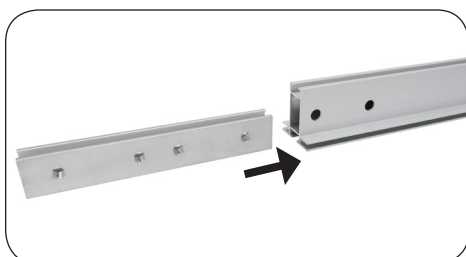


3. Attach other vertical extrusion.

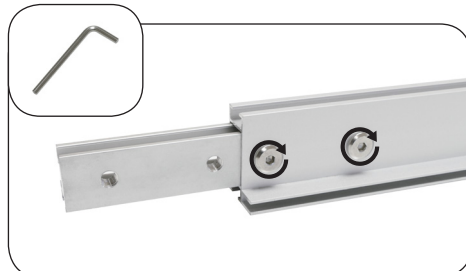


4. Replace Socket Screws and tighten with allen wrench.

B. Connect Cut Horizontals, using Flat Split Connector.



1. Remove Cap Screws from Flat Split Connector.



2. Insert Flat Split Connector, replace Cap Screws and tighten.



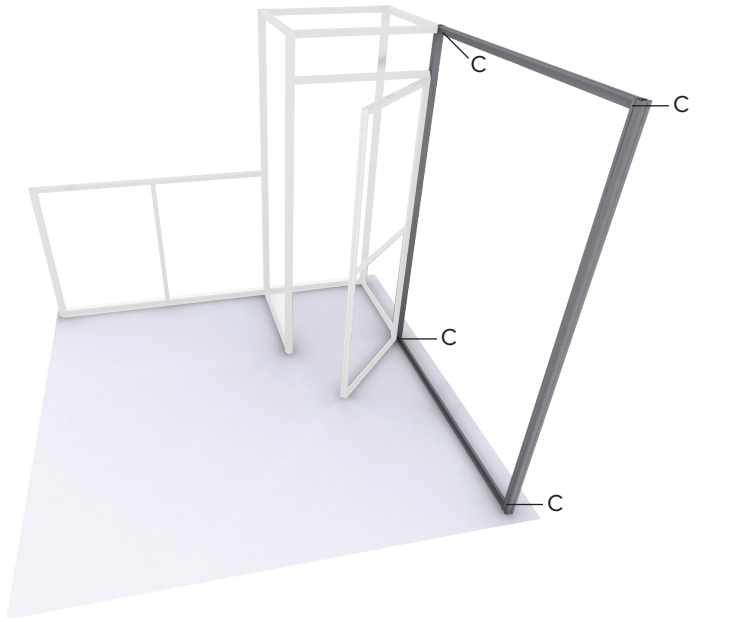
3. Attach other horizontal extrusion, replace Cap Screws and tighten.

ALPINE BOOTH - CONFIGURATION B

RESORT EXTRUSIONS

PRODUCT CODE: ABB

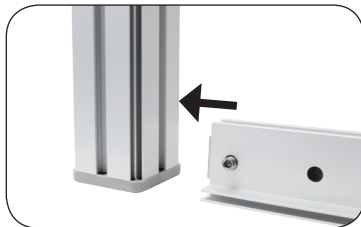
SET UP INSTRUCTIONS 2/5



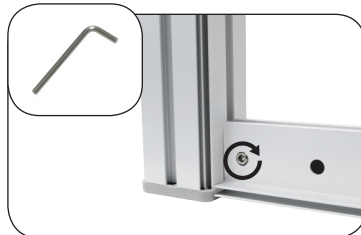
C. Connect Corners:



1. Find End Lock pre-attached to ends of horizontal extrusions.



2. Insert End Lock into groove of vertical extrusion.

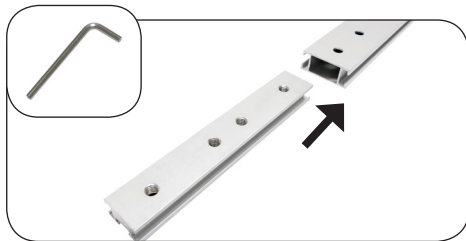


3. Tighten Socket Screw with allen wrench to secure.



4. Repeat to connect all corners.

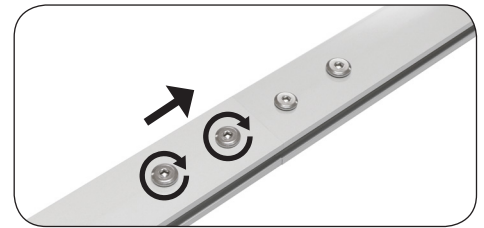
D. Build Middle Support Struts:



1. Remove Cap Screws from Flat Split Connector.

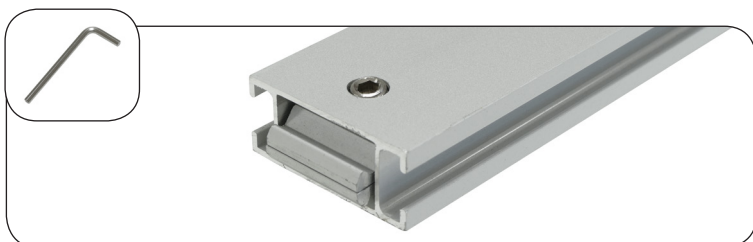


2. Insert Flat Split Connector, replace Cap Screws and tighten.

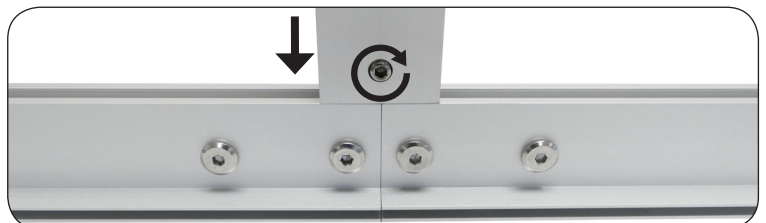


3. Attach other Support Strut extrusion, replace Cap Screws and tighten.

E. Connect Support Strut to Frame:



1. Find End Lock pre-attached to ends of Support Strut extrusion.



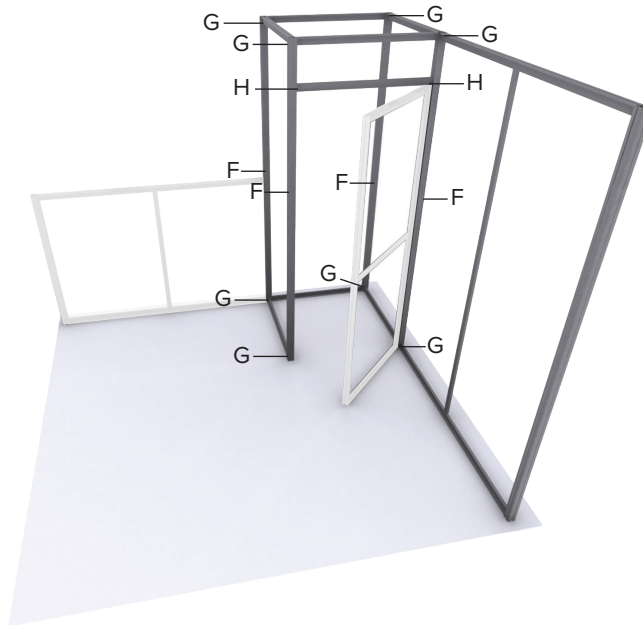
2. Align Support Strut toward center, and insert End Lock into grooves of horizontals. Tighten Socket Screw with allen wrench to secure.

ALPINE BOOTH - CONFIGURATION B

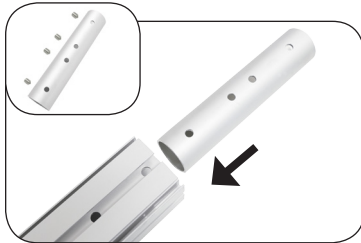
RESORT EXTRUSIONS

PRODUCT CODE: ABB

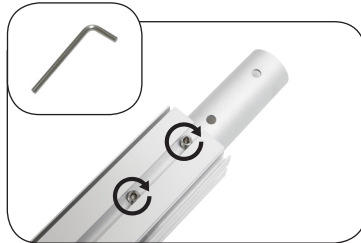
SET UP INSTRUCTIONS 3/5



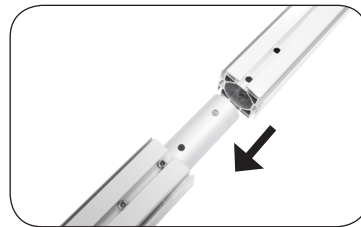
F. Connect Cut Verticals, using Tubular Split Connector.



1. Remove Socket Screws. Insert Tubular Split Connector.



2. Replace Socket Screws and tighten with allen wrench.



3. Attach other vertical extrusion.



4. Replace Socket Screws and tighten with allen wrench.

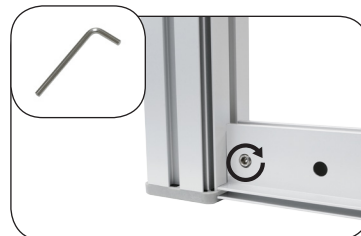
G. Connect Corners:



1. Find End Lock pre-attached to ends of horizontal extrusions.



2. Insert End Lock into groove of vertical extrusion.

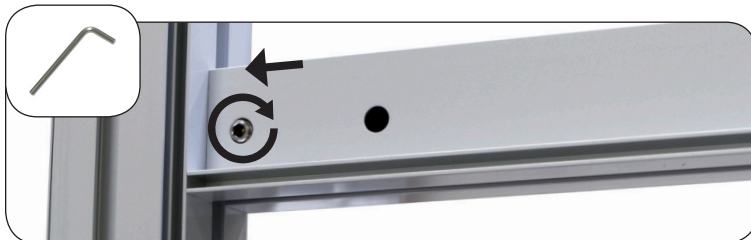


3. Tighten Socket Screw with allen wrench to secure.



4. Repeat to connect all corners.

H. Connect Walkway Entrance:



1. Insert horizontal extrusion into groove of vertical extrusion.



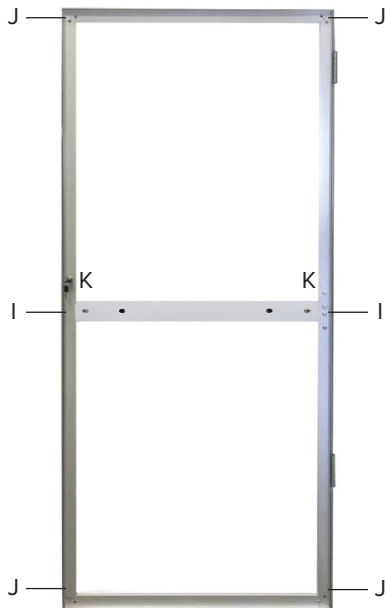
2. Complete walkway entrance by installing other end of extrusion.

ALPINE BOOTH - CONFIGURATION B

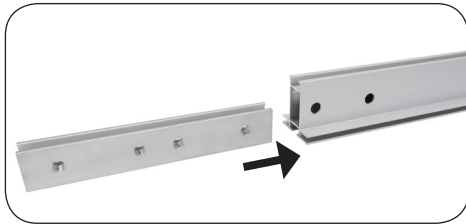
RESORT EXTRUSIONS

PRODUCT CODE: ABB

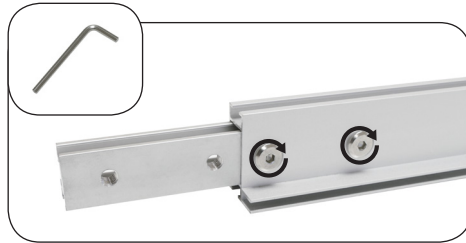
SET UP INSTRUCTIONS 4/5



I. Connect Cut Side Extrusion For Door Frame, using Flat Split Connector:



1. Remove Cap Screws from Flat Split Connector.

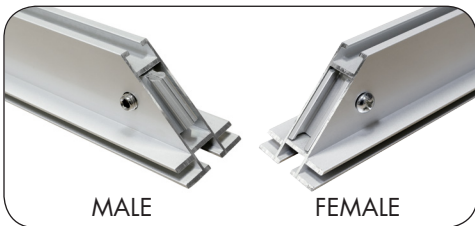


2. Insert Flat Split Connector, replace Cap Screws and tighten.

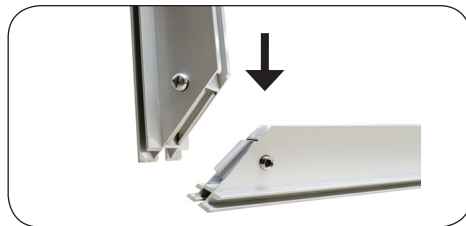


3. Attach other horizontal extrusion, replace Cap Screws and tighten.

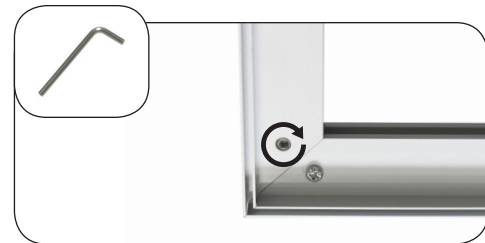
J. Build Door Frame:



a. Locate the male and female connectors at each end of the horizontal and side extrusions.

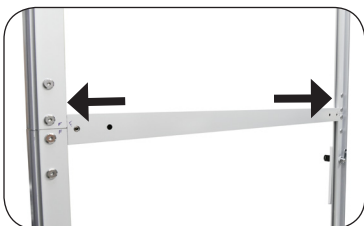


b. Then connect the extrusions with the male and female connectors together around the door frame.



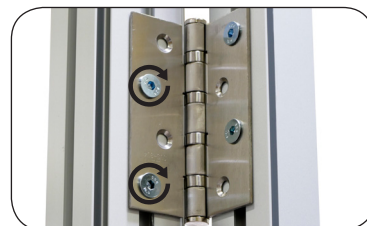
c. Tighten screws with included 5mm allen wrench. Repeat to connect all corners.

K. Connect Support Strut:



1. Attached Support Strut on the middle of the door frame. Insert End Lock into grooves of the vertical extrusions at each end. Tighten Socket Screw with allen wrench to secure.

L. Install Door Frame:



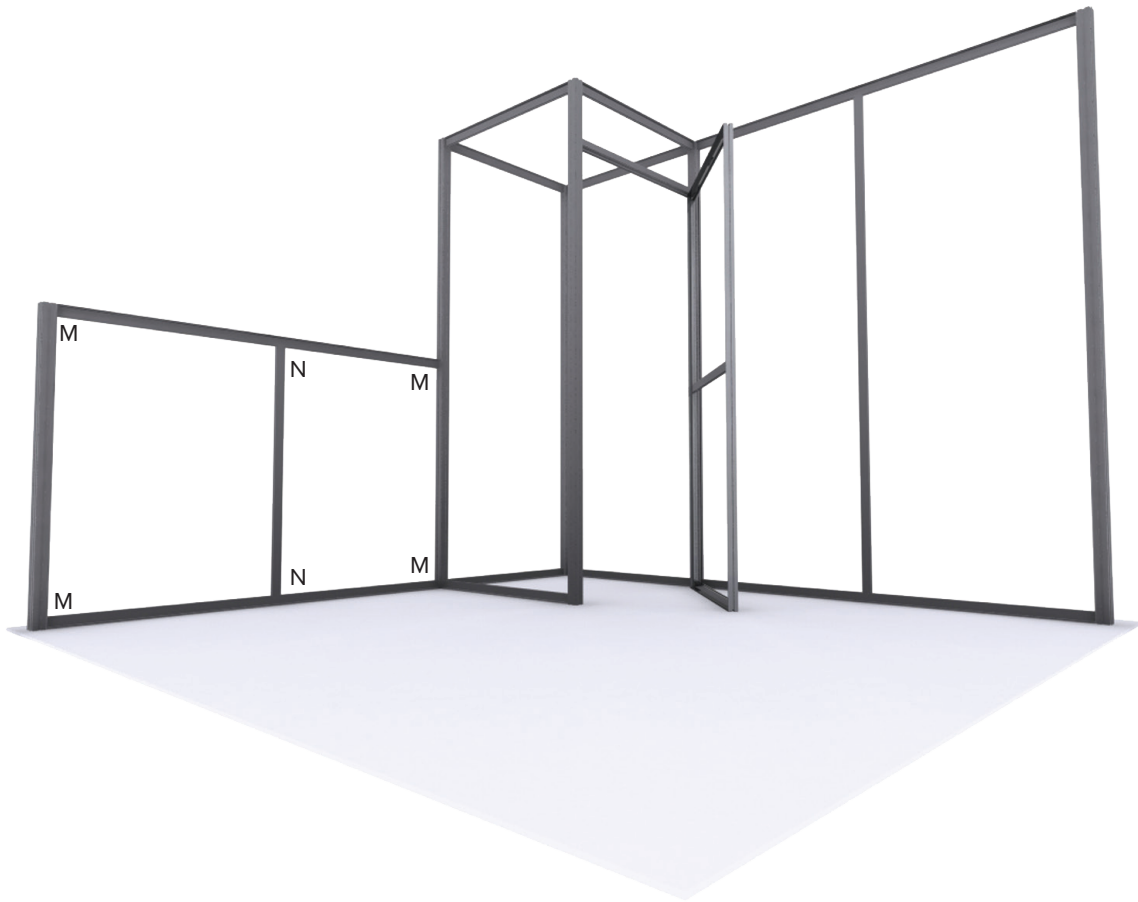
1. Hinge comes pre-installed to door frame. Line up the door with the vertical extrusion. Make sure the holes on hinges align with the channel on the frame. The nuts will rotate in the trough to lock in place. Tighten screws to secure door to frame. Repeat for remaining hinges.

ALPINE BOOTH - CONFIGURATION B

RESORT EXTRUSIONS

PRODUCT CODE: ABB

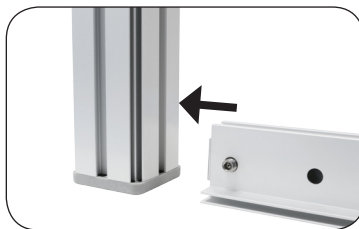
SET UP INSTRUCTIONS 5/5



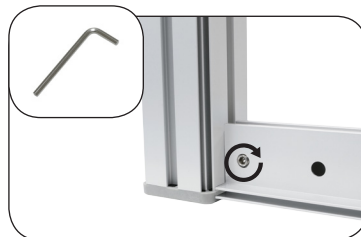
M. Connect Corners:



1. Find End Lock pre-attached to ends of horizontal extrusions.



2. Insert End Lock into groove of vertical extrusion.

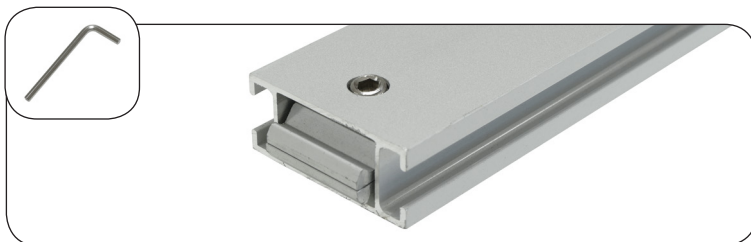


3. Tighten Socket Screw with allen wrench to secure.

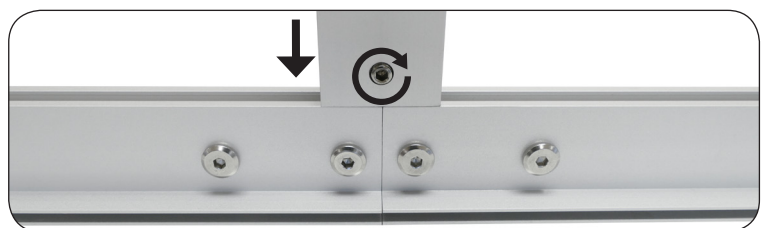


4. Repeat to connect all corners.

N. Connect Support Strut to Frame:



1. Find End Lock pre-attached to ends of Support Strut extrusion.



2. Align Support Strut toward center, and insert End Lock into grooves of horizontals. Tighten Socket Screw with allen wrench to secure.