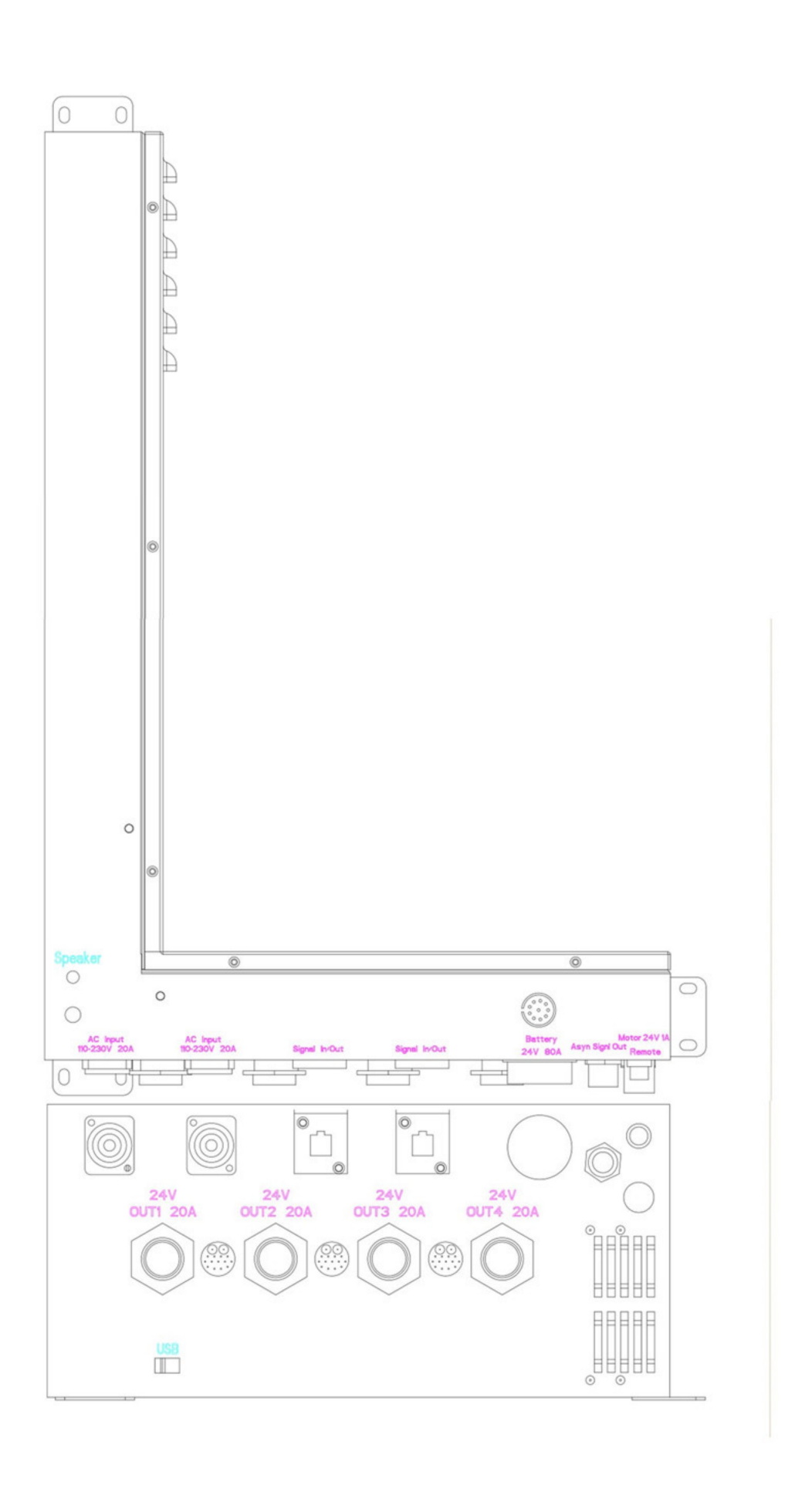
Mobile LED Poster EP-M2





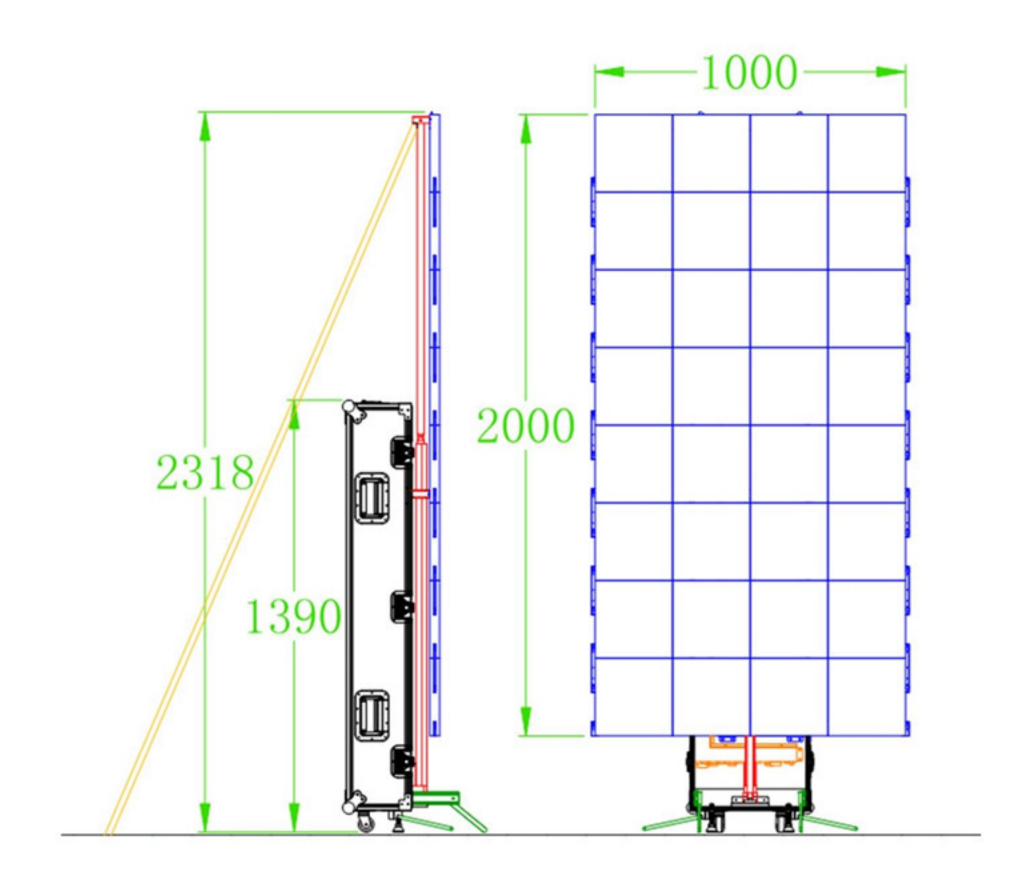


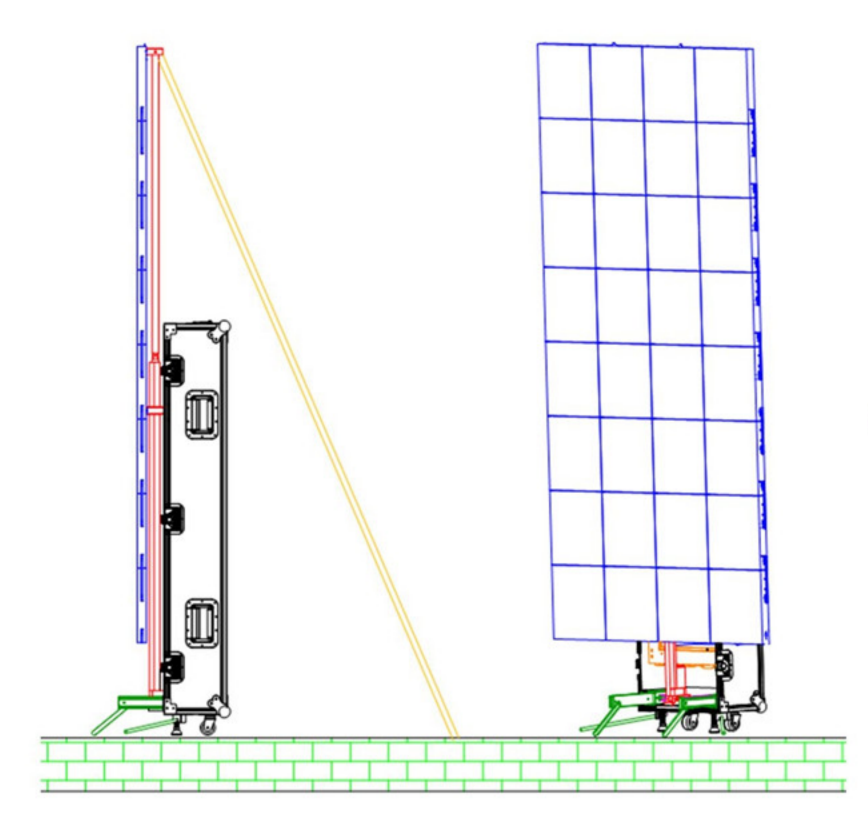
Interface Configuration



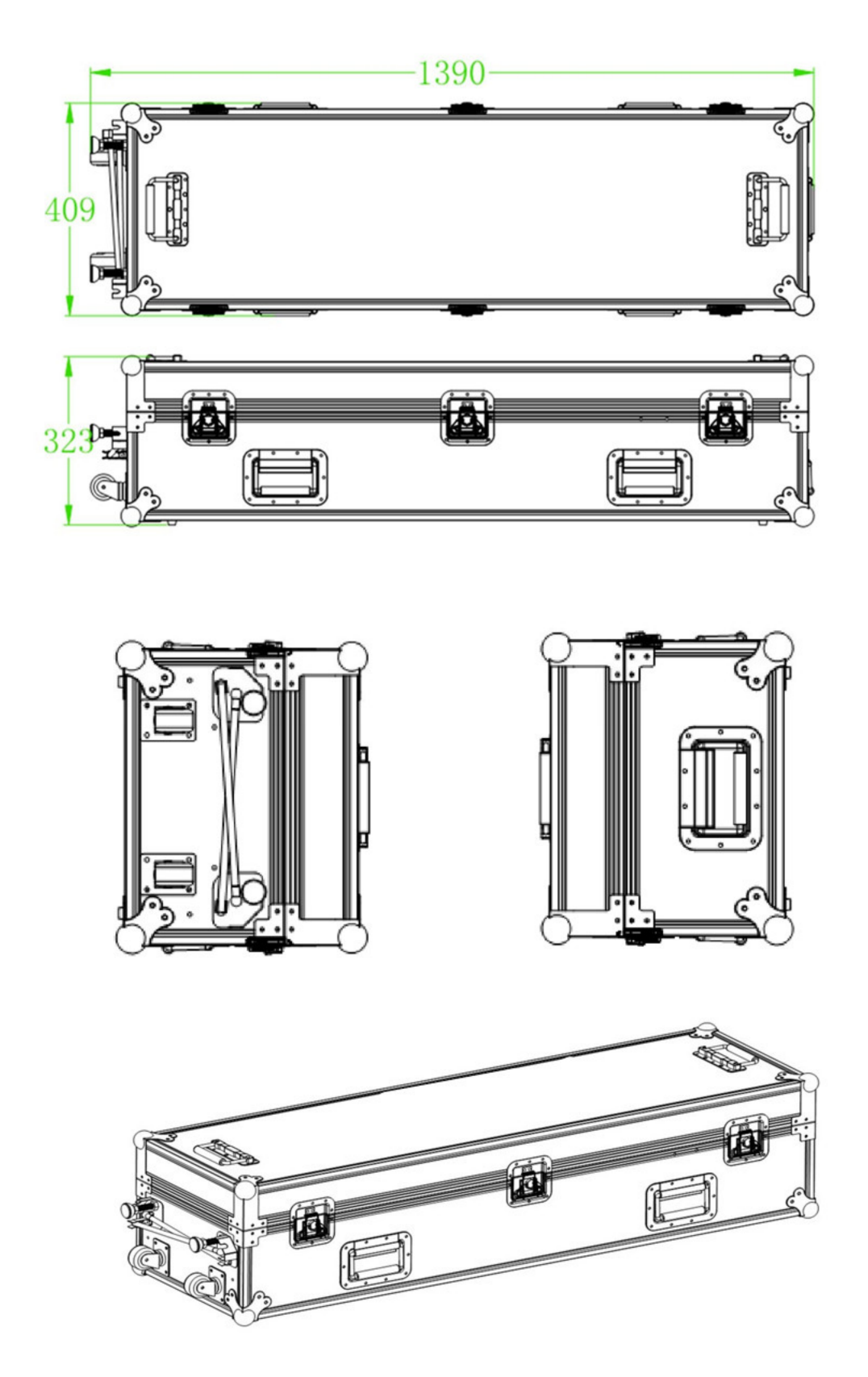
Mobile LED Poster







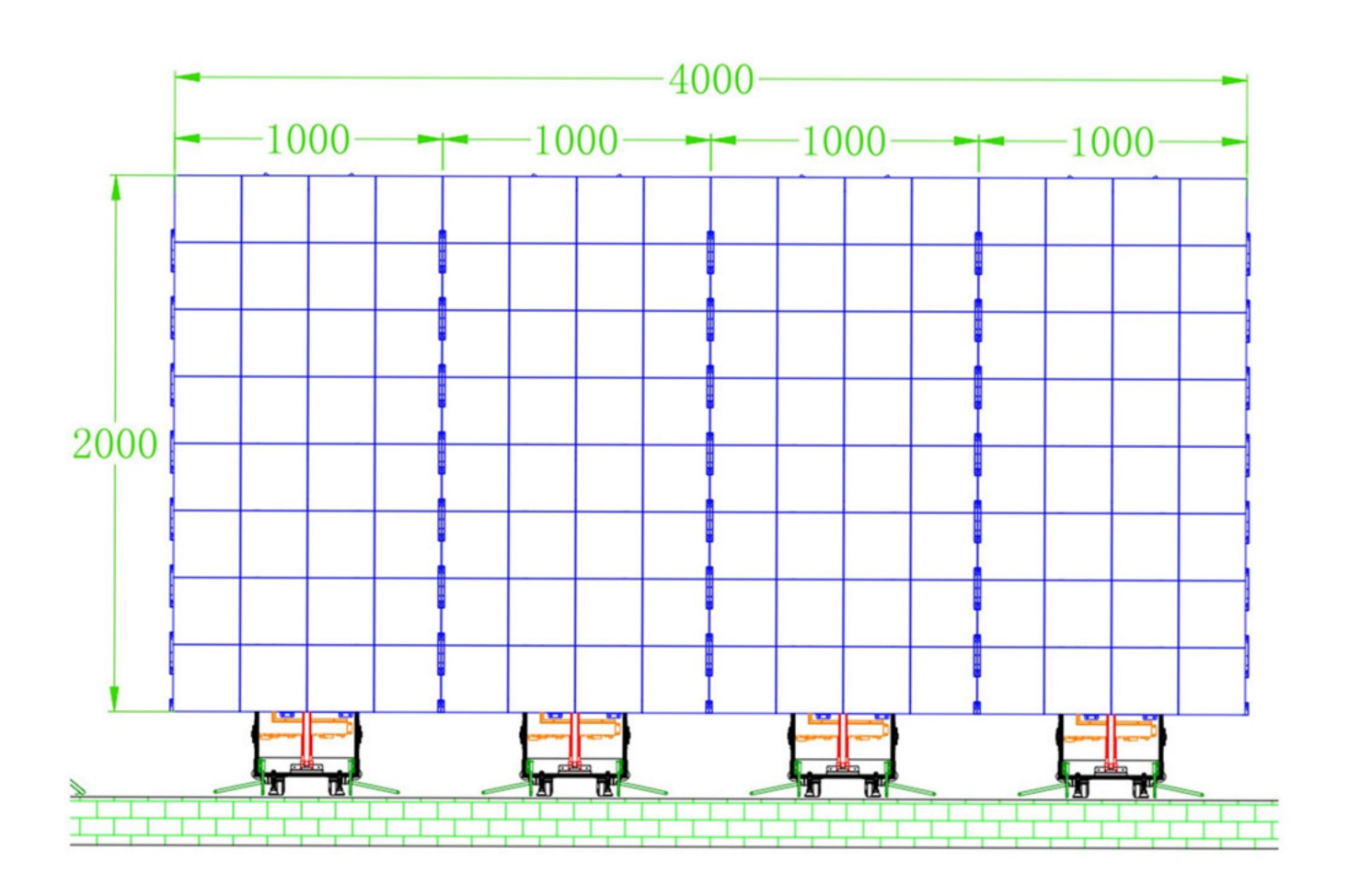
Appearance Dimension



Airflight Case Dimension

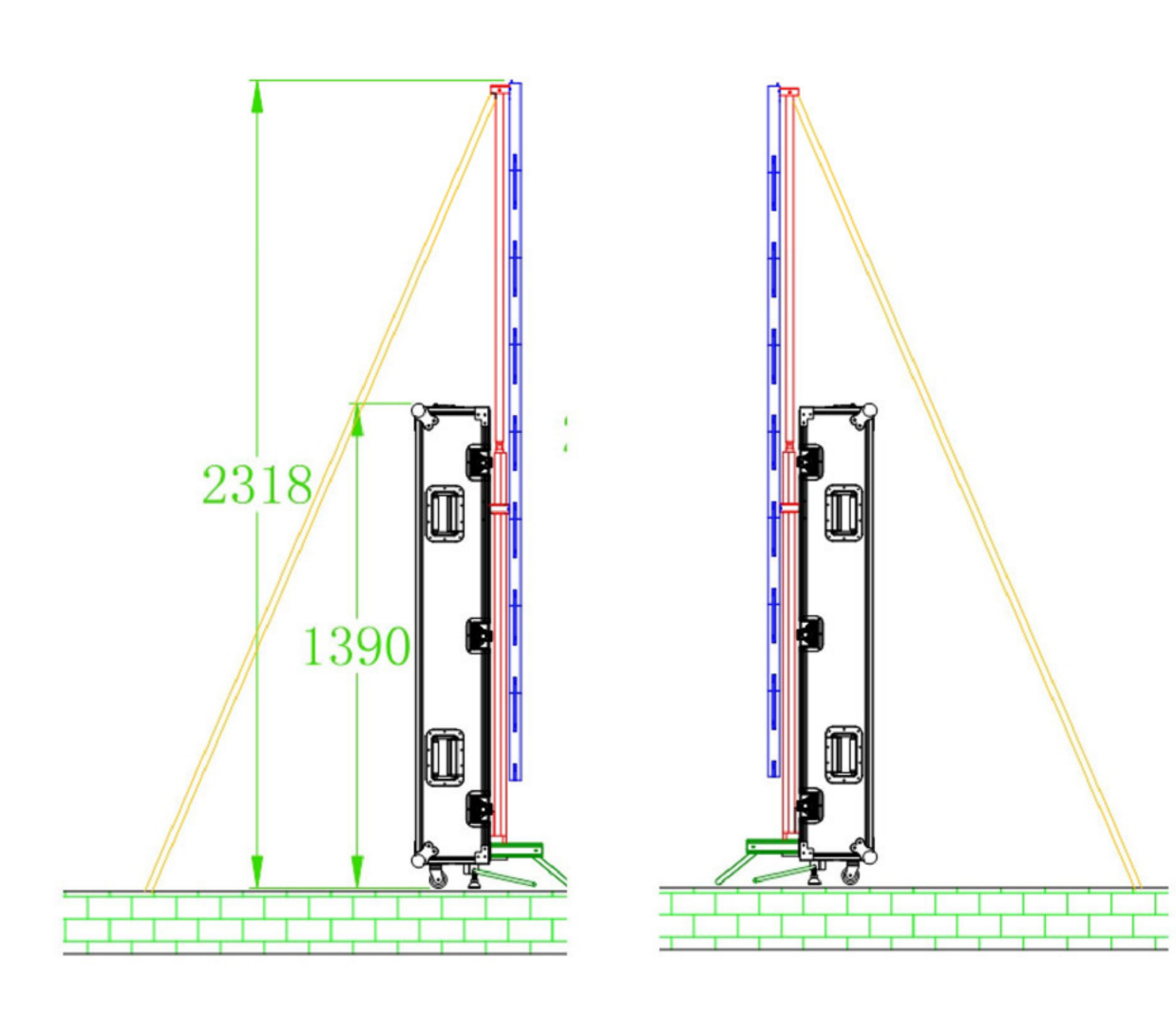


Example: 4 Case splice to a 2x4 Meter Screen



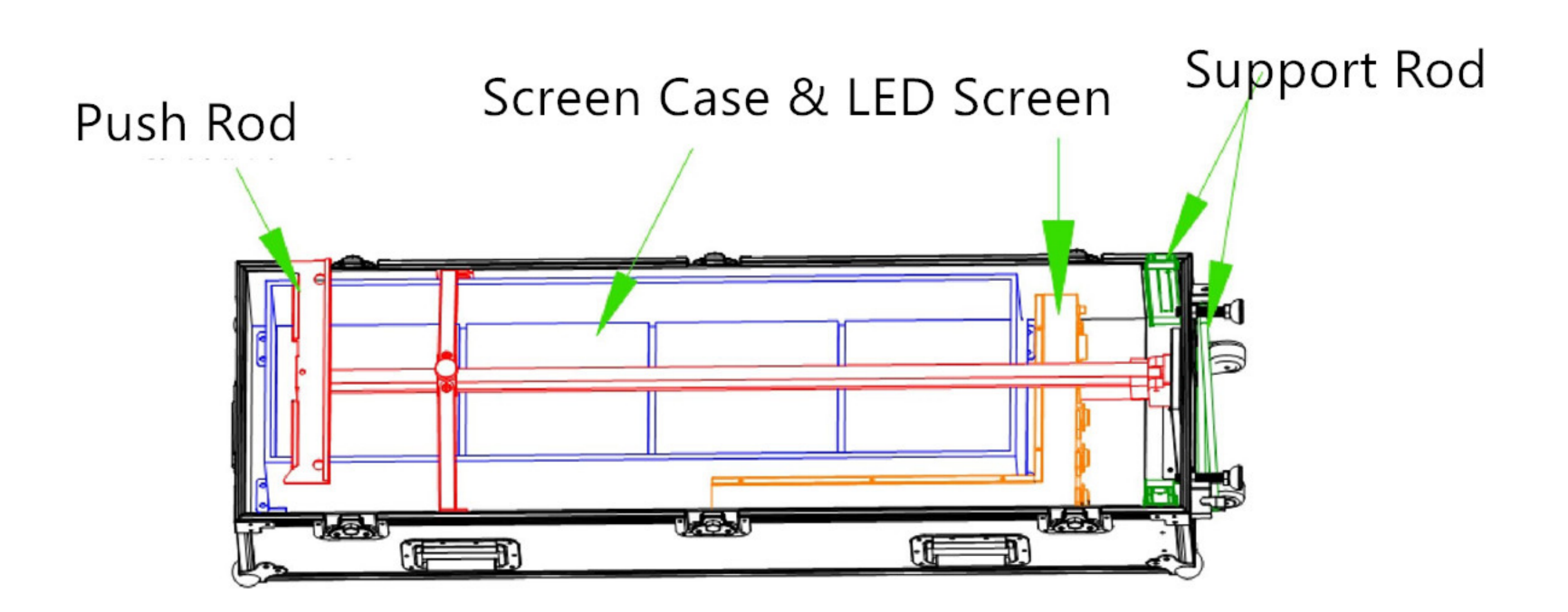


Side-Look for 4 Case Splice to a 2x4 Meter Screen



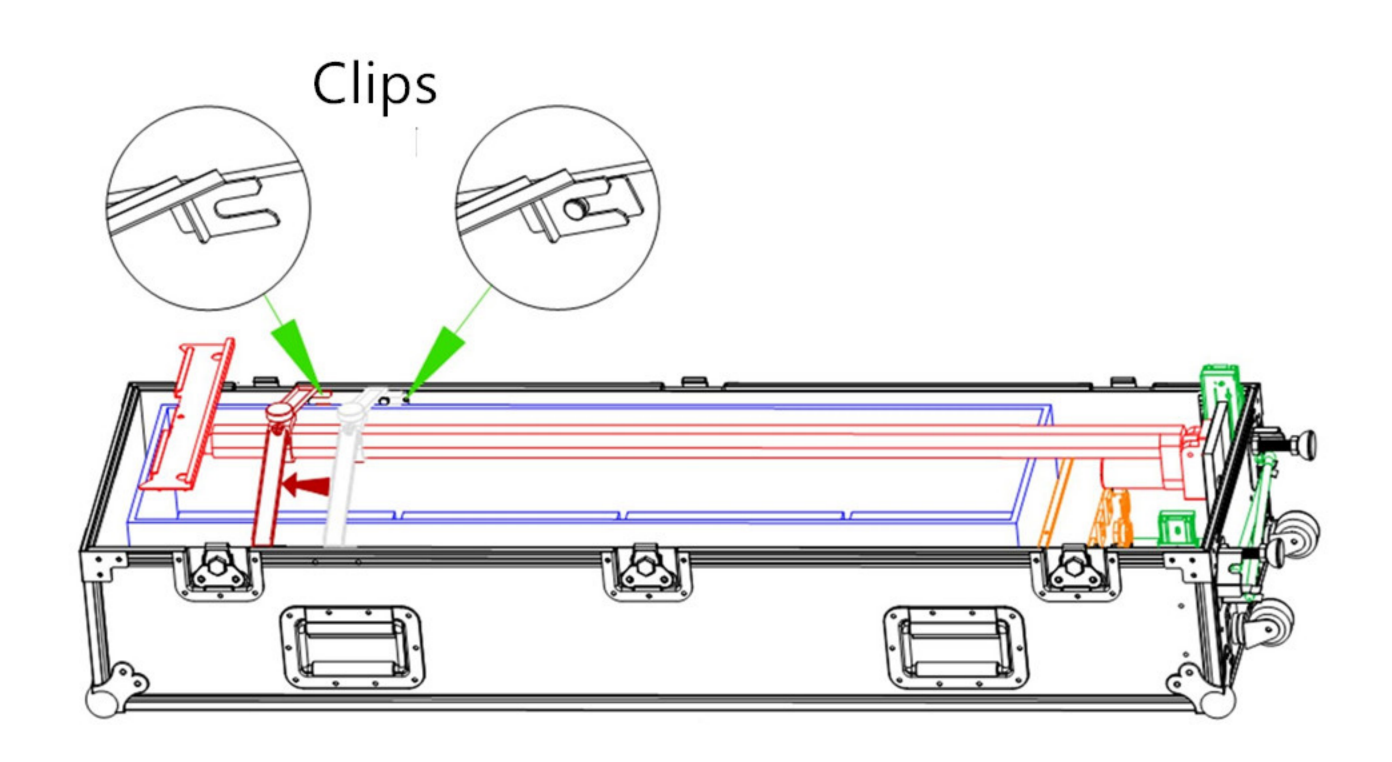


Step 1: Open the Airflight Case





Step 2: Open the clips at two ends

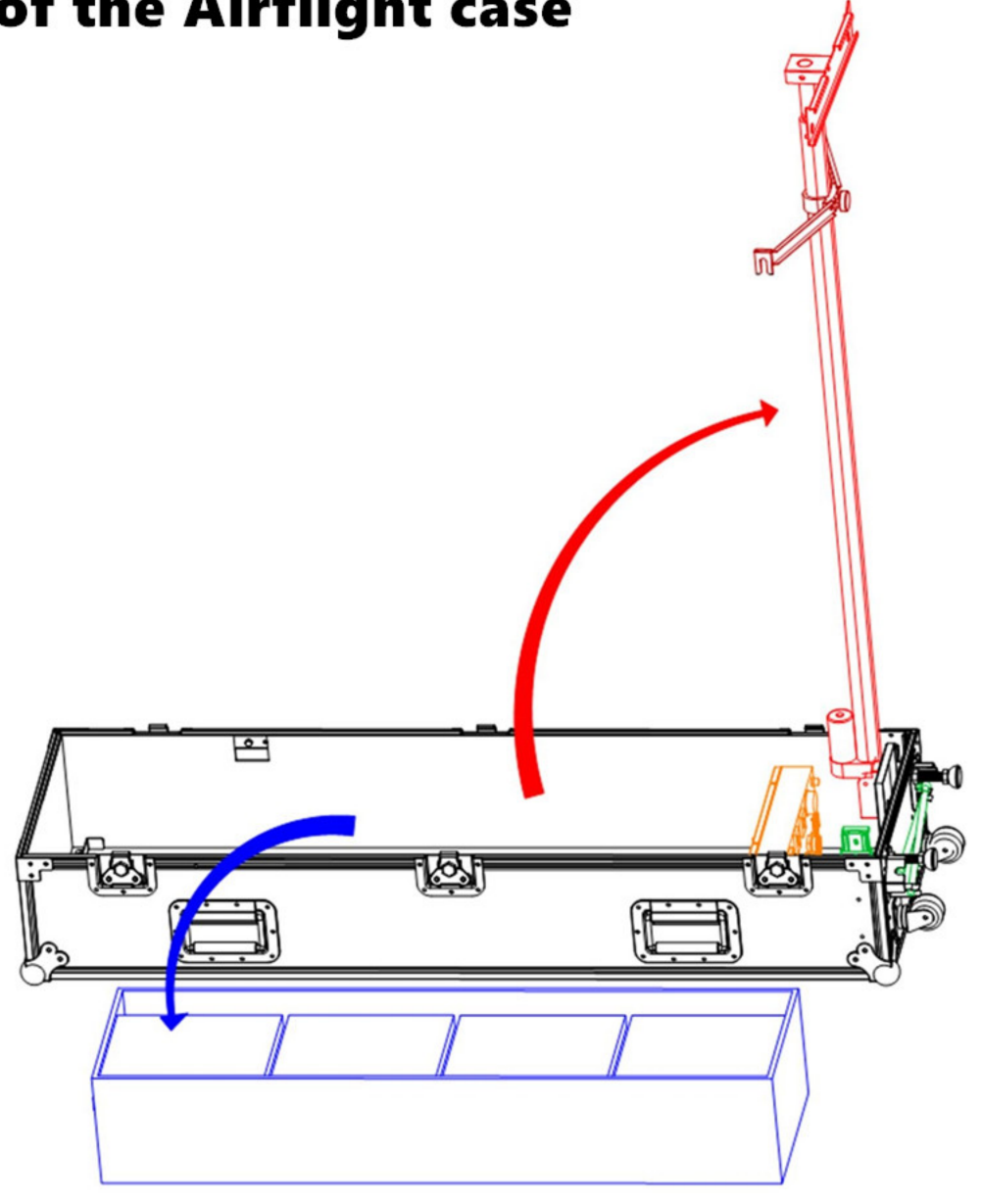




Step 3:

Rotate the push rod and take the screen box

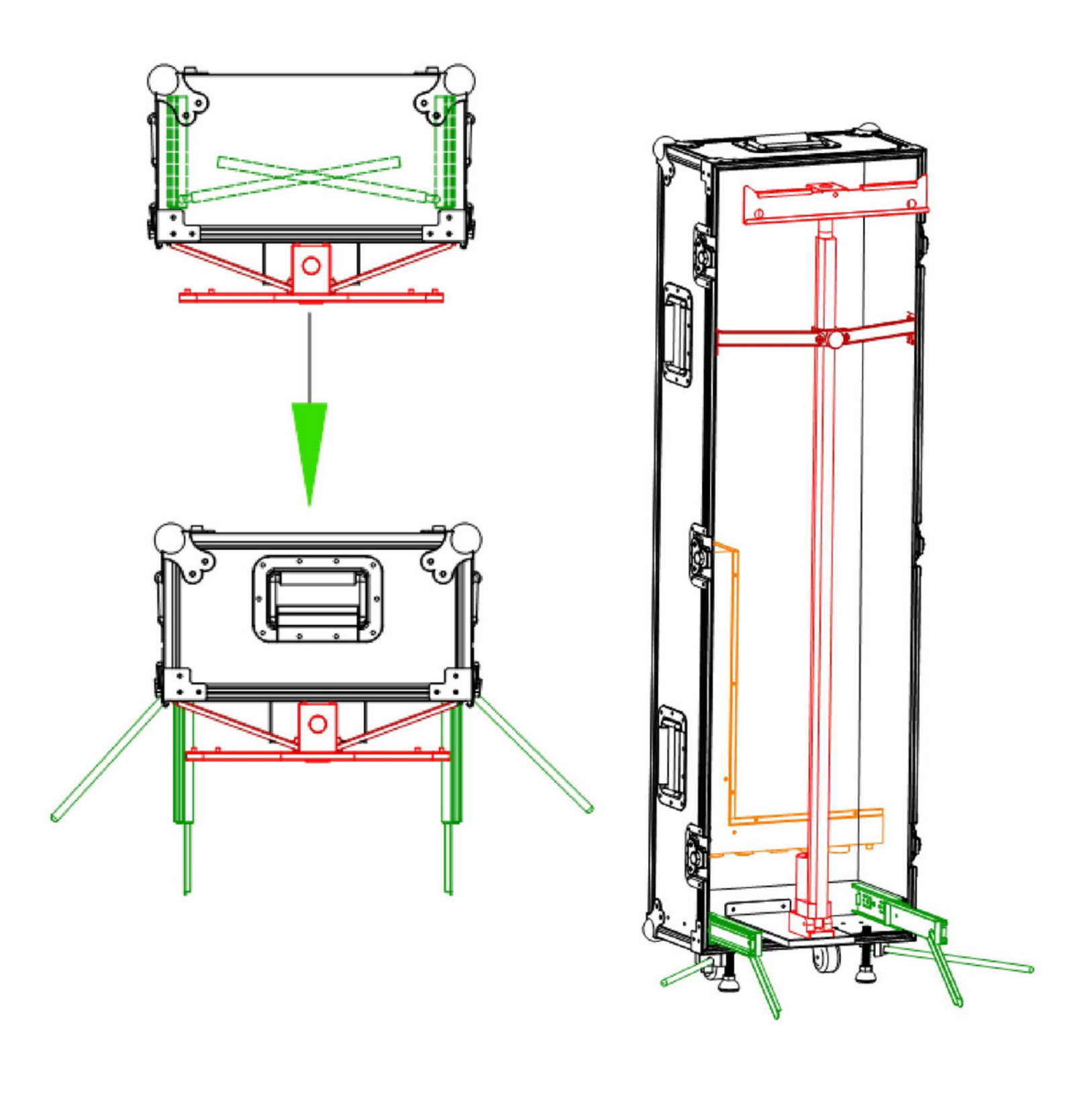






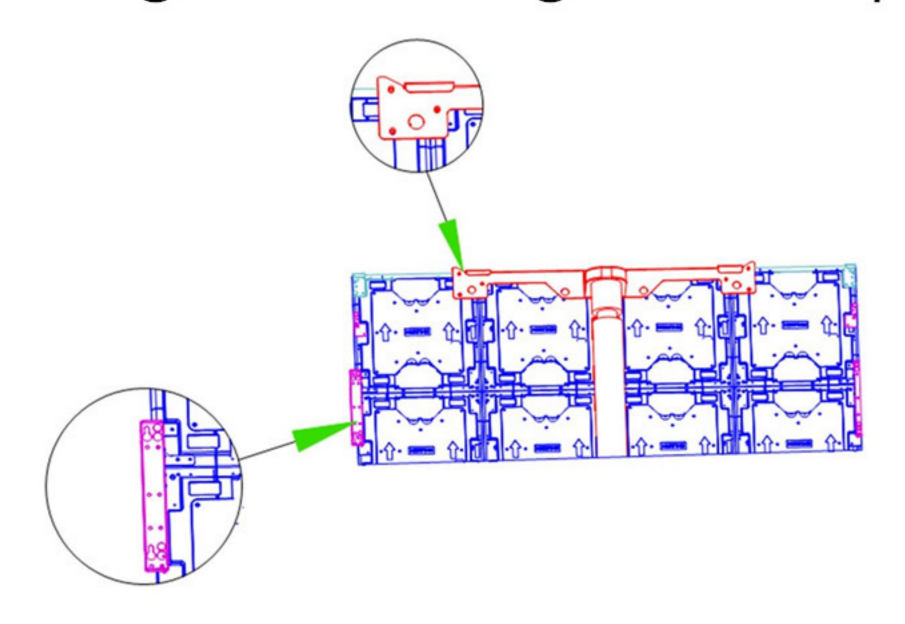
Step 4:

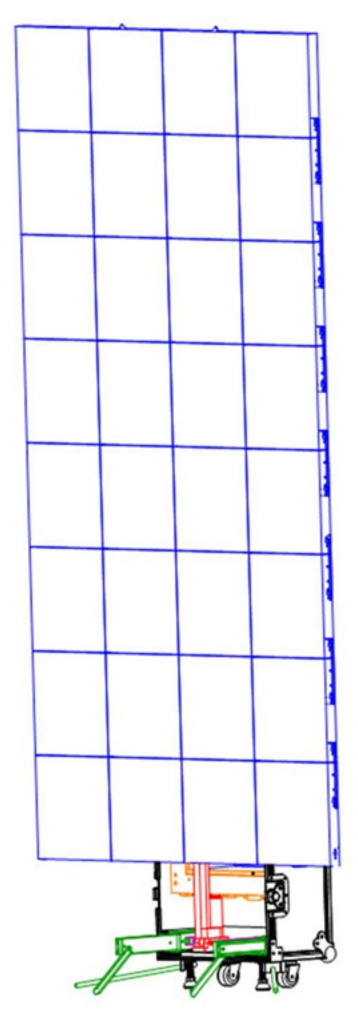
Pull out the extendable support rod, and get the airflight case upright





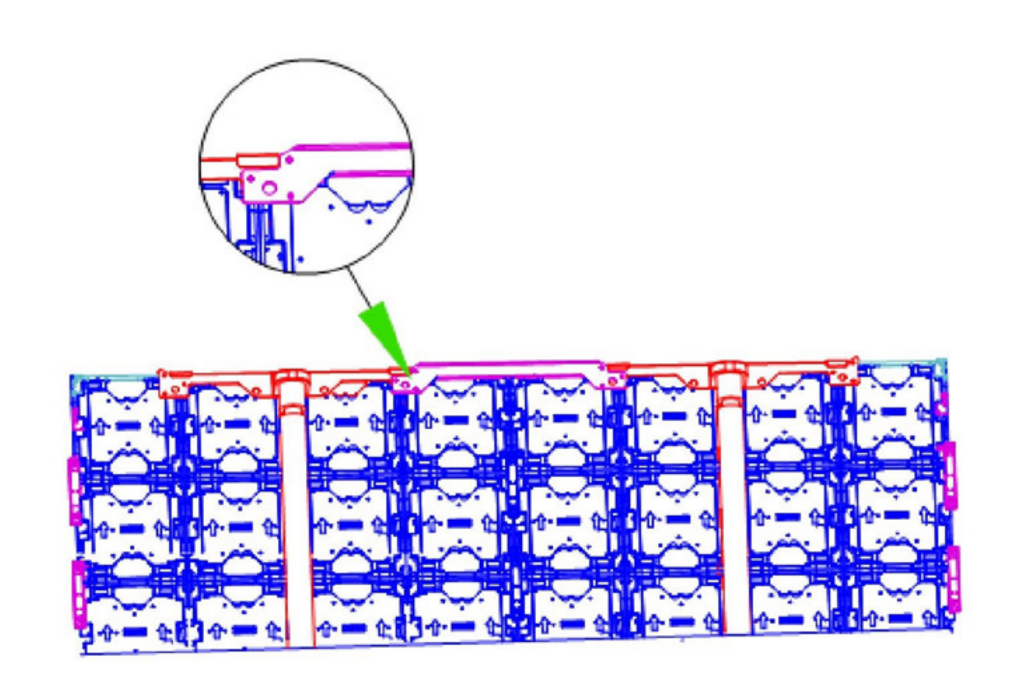
Step 5: Pull out the extendable support rod, and get the airflight case upright

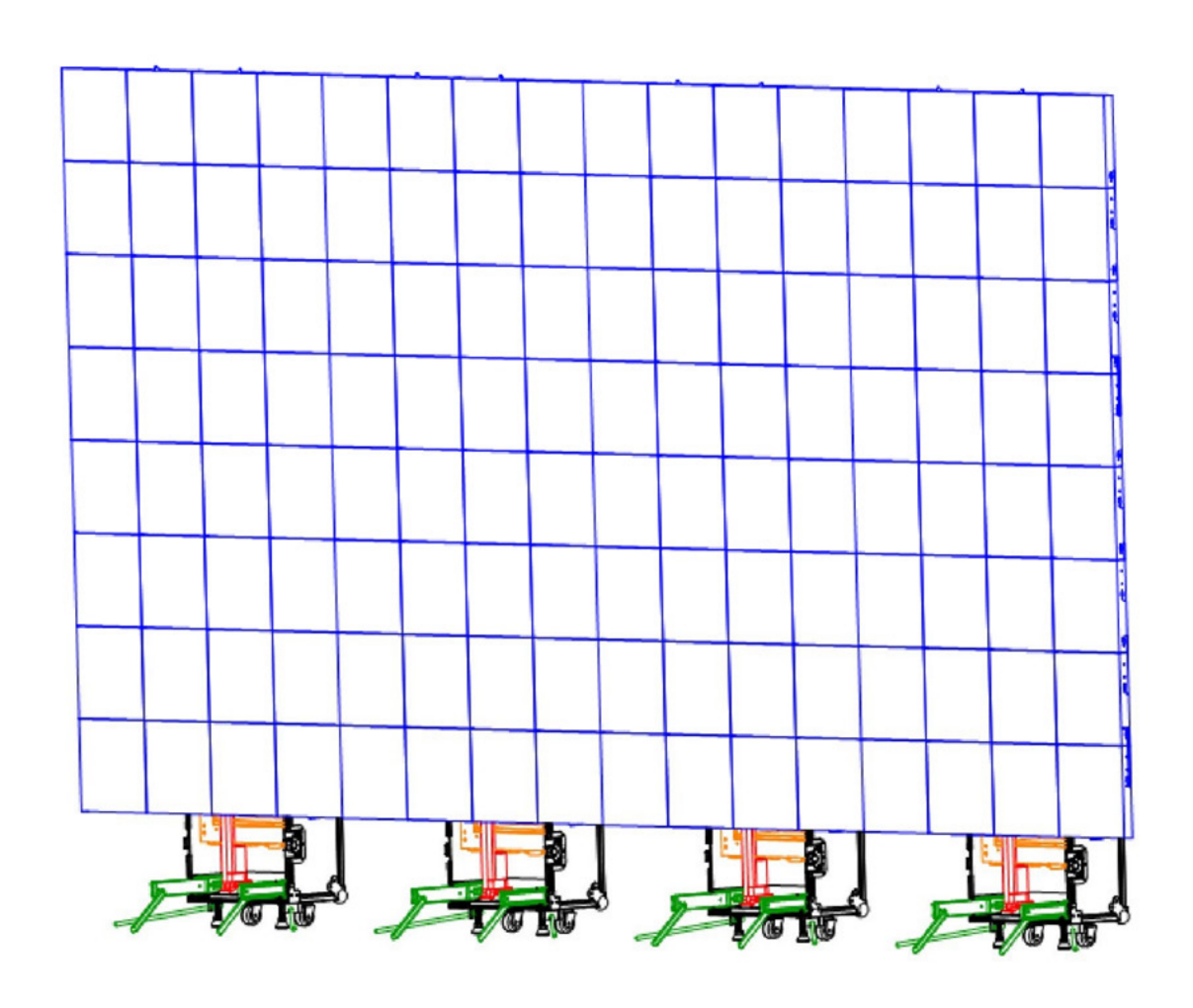






Step 6: Use the remote to control, uprise the screen.

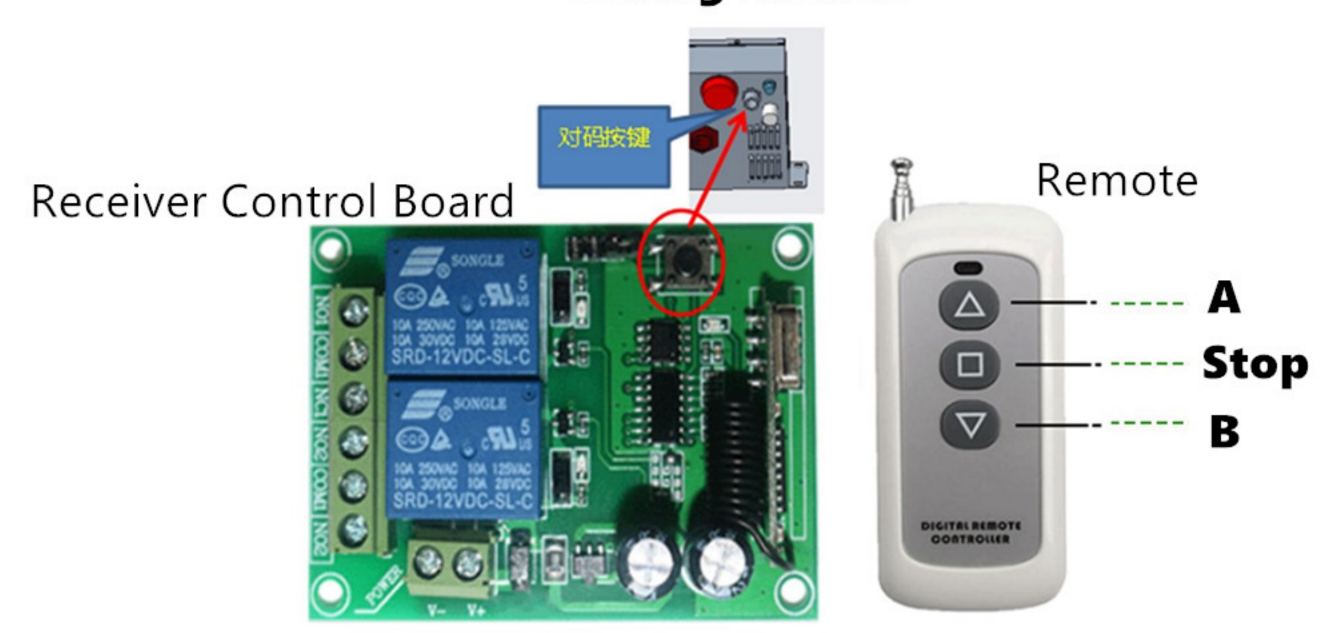






Remote Controller

Coding Button



Detailed Operation Method:

Coding

Get power on, press one time the coding button, now the indicator light is on; then press the A on the remote, the receiver light will flash 4 times; then press the B, the light will flash 4 times agian, now the coding is finished.

Clearing the Coding

Press the coding button on the receiver and hold on, when you see the light on do not loose until the light is off. Relief the button then the coding is cleared.

Add more remote

To add one or more spare remote, just follow the same steps as coding.

One receiver can work (be coded) with 18pcs different frequency/code remote.

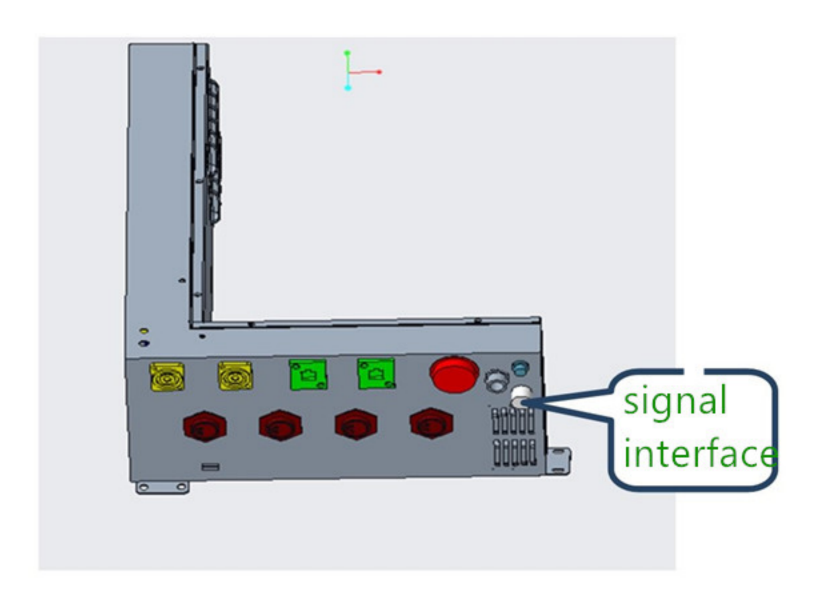
Exceed 18pcs, the first remote will turn to invalid.

One Receiver can work with unlimited same frequency/code remote.

The remote support:

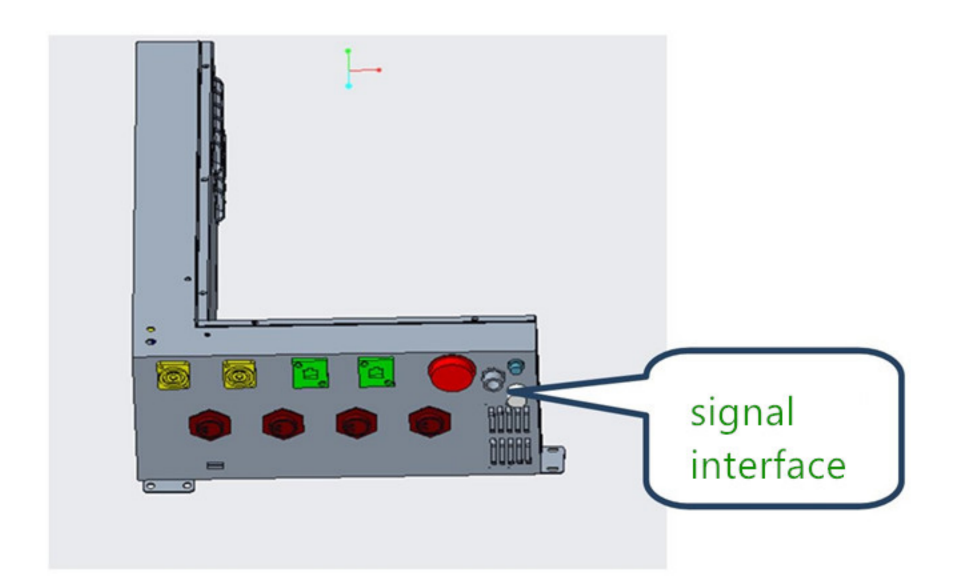
1 remote control 1 lift rod
1 remote control multiple lift rod
Multiple remote control 1 lift rod
Multiple remote control multiple lift rod





Use the asynchronous card

* When use the built-in asynchronous card, need to conenct the asynchronous card signal wire connect to one of the signal interface. Note: the other signal port cannot access in with Synchronous sending card signal wire

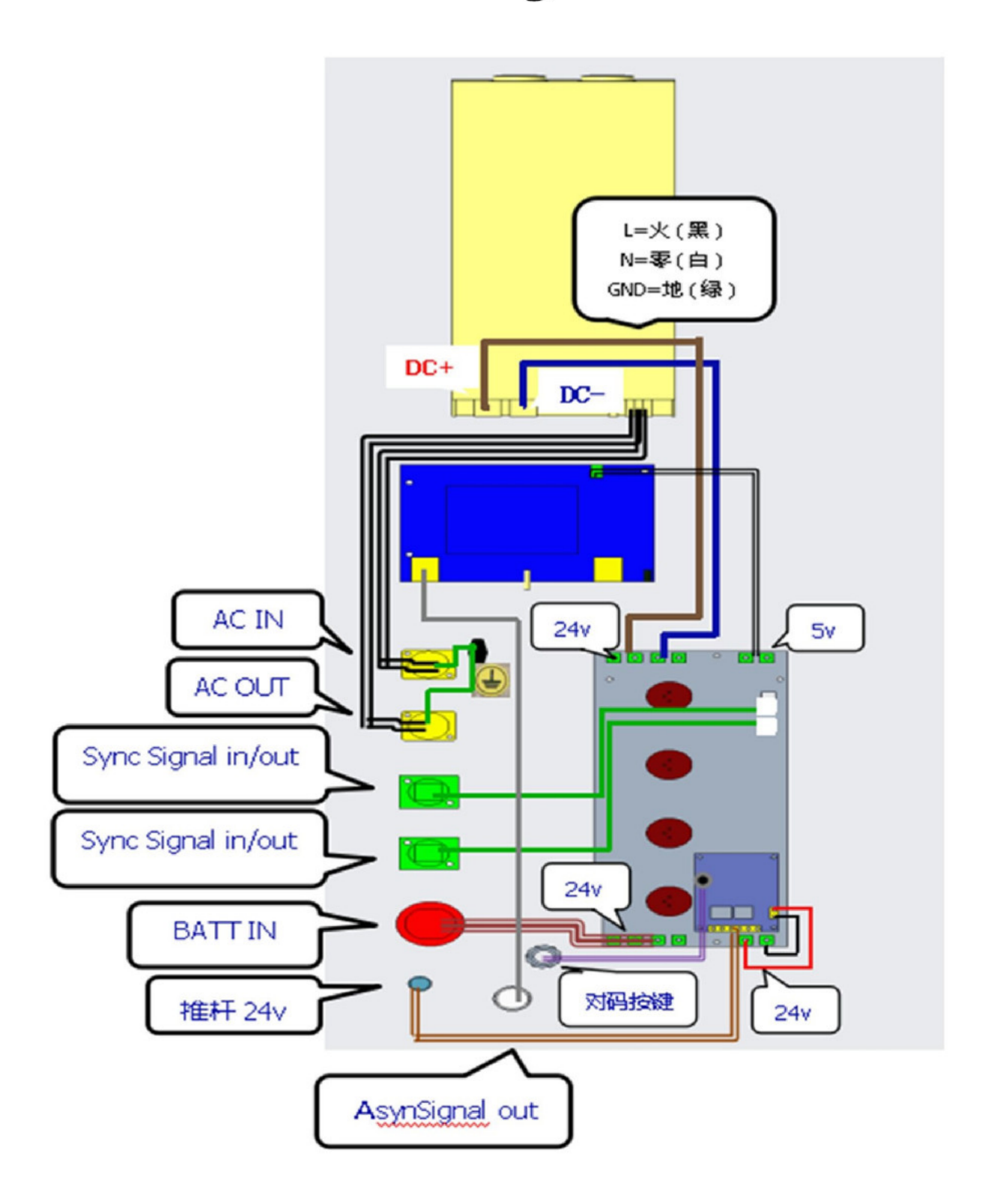


Unuse the Built-in asynchronous card

* When not use the built-in asynchronous card, just disconenct the asynchronous card signal wire from the interface



Inner Drawing of the Control Box



^{**} When both the battery and AC line electricity be connected, the battery power will be used in preference.

Once the battery be used up, will change to AC line electricity power supply.