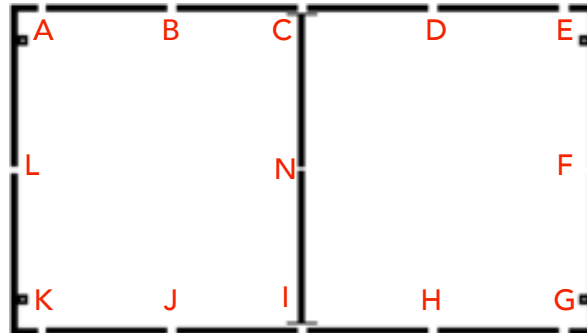


IMPORTANT:

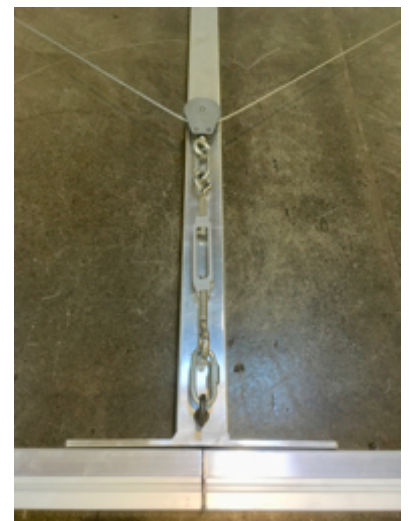
- Anyone touching the screen must be wearing clean gloves
- If the screen is resting on the ground a drop cloth MUST BE used

1. Lay out the drop cloth
2. Assemble the frame
3. Place the blocks
4. Install rigging hardware
5. Flip the frame over
5. Install the screen
6. Raise, trim and level



Assemble frame and rigging hardware:

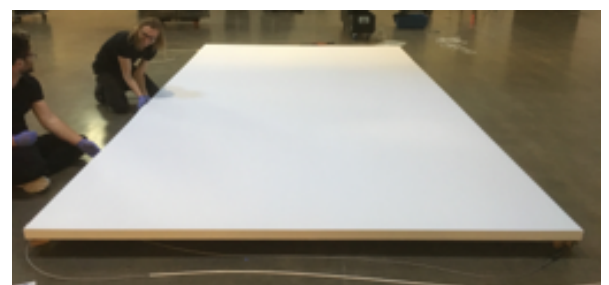
- Assemble frame with rigging receiving points up
- Joints are labeled.
- Screws with plastic washers at every junction.
- The center of the horizontal beams (C and I) require recessed screws for the center support.
- Attach eye bolt flyware and center support cable.
- The screen has (5) eyebolts. (4) in the corners and one bottom center. The top eyebolt acts as a pass through for the cable to the bottom.
- Verlocks are down and excess cable is coiled behind the screen.
- Center support is a single cable attached to the top two corners eyes. Bottom center point has a turnbuckle to bring the center up to level as needed.
- Flip the frame over onto blocks (wrap blocks with provided plastic wrap to protect screen from dirt)

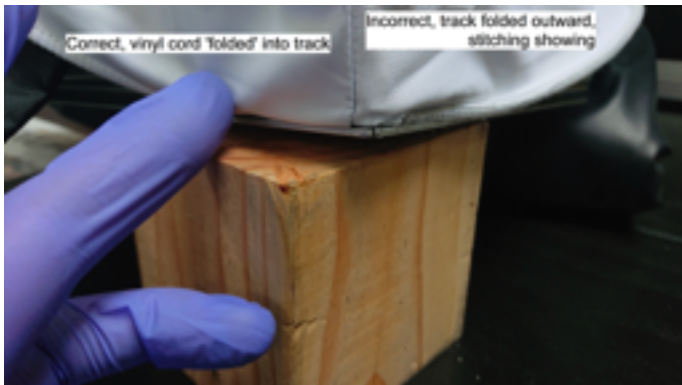


Installing the screen:

- Place the frame on blocks with rigging down.
- Wipe off the frame with clean dry rags.
- Lay out screen on frame and fit all the corners (this requires a minimum of two people).
- Insert a 1' section of the screen into the keder track at each corner making sure the stitching is in the track and not visible.

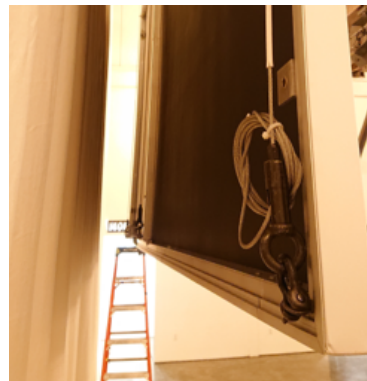
- Insert the screen into the keder track beginning at the center and moving outwards to the corner on all four edges until you reach the corners.



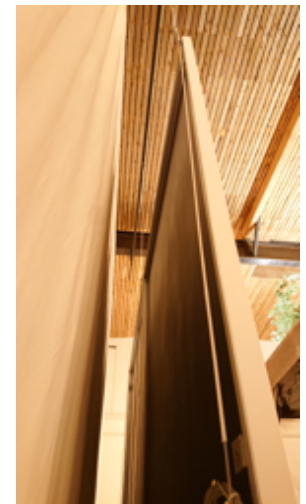


Raising the screen:

- This requires three people - One on a lift to attach to points and two down to hold until the screen is floating. All technicians working on or touching the screen **MUST** wear clean gloves.
- Once floating, the center turnbuckle can be adjusted to level.
- Then fly the screen to the desired trim from ladders and lock the Verlocks down.



Excess cable is wrapped for reuse, not cut



- Disassembly is the same process in reverse.
- All technicians **MUST** be wearing clean gloves at all steps of disassembly.
- To remove the screen surface one corner has a tab to pull on. Start at that corner and work your way around to remove the screen surface. The drop cloth must be used for removal.