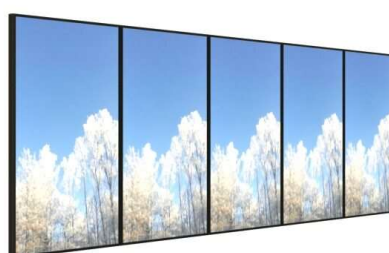


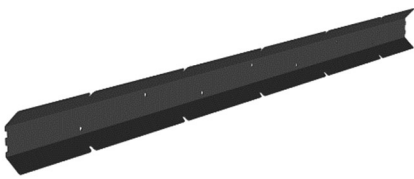
# INSTALLATION MANUAL



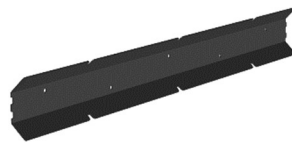
Product: Videorow portrait and landscape

# LIST OF PARTS

A1 (wall mount bar 1)



B1 (Wall mount bar 2)



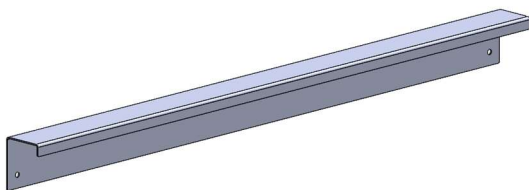
C1 (VESA connectors)



D1 (Machine feet)



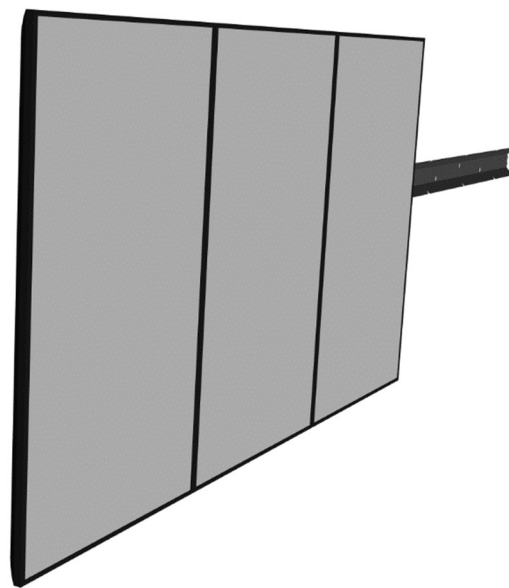
E1 (Black toplist)



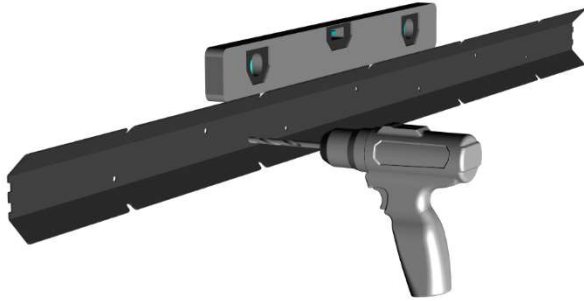
F1 (M8 screws)



# ASSEMBLY INSTRUCTIONS



1. Measure and mount the metal wall mount bar (A1)

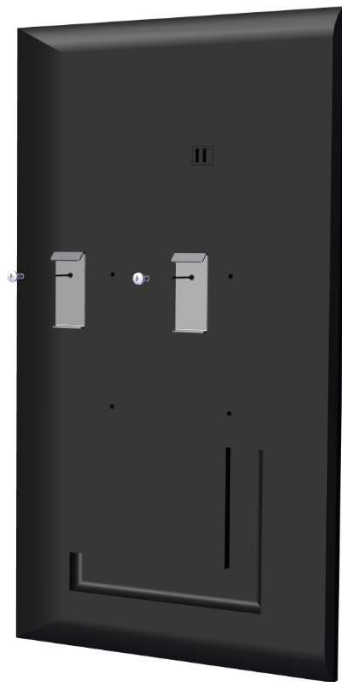


2. Use a waterpass before drilling





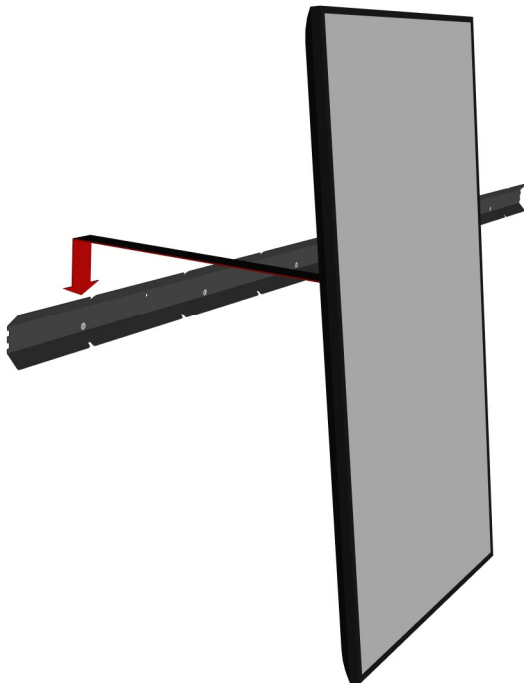
3. If a second bar is needed. Continue and repeat the same procedure with B1. The part A1 and B1 is easy to connect to each other to build a large video row



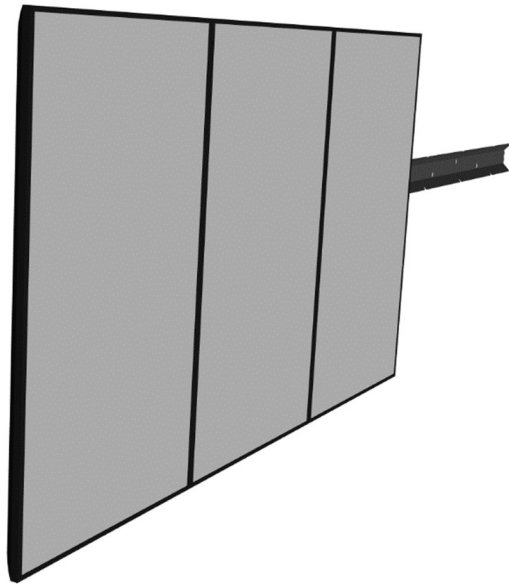
4. Installation procedure is the same for both landscape and portrait. Put the screen in portrait or landscape mode. Add VESA connector to the backside with M8 screws



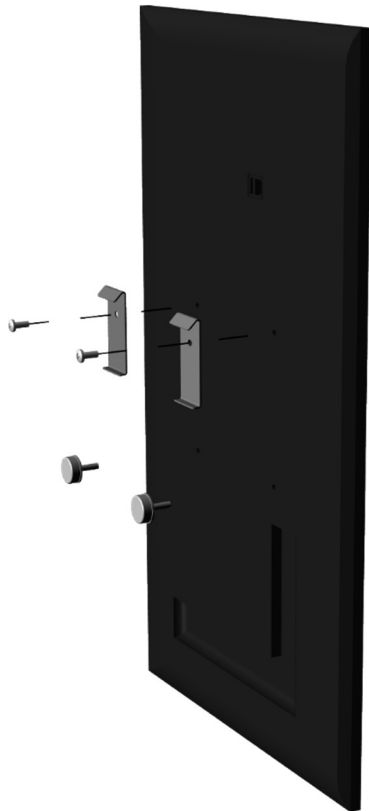
5. VESA connectors should be connected to the upper VESA holes



6. The screen can now be attached to the wall mount bar (A1)



7. Attach all screens for the specific video row that has been chosen.



8. If necessary, connect the machine feet (D1) to the lower VESA holes

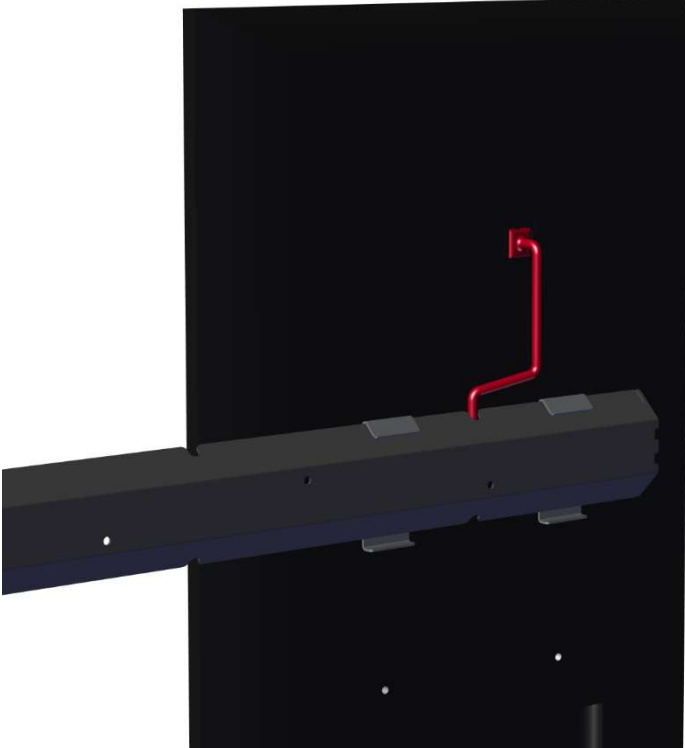
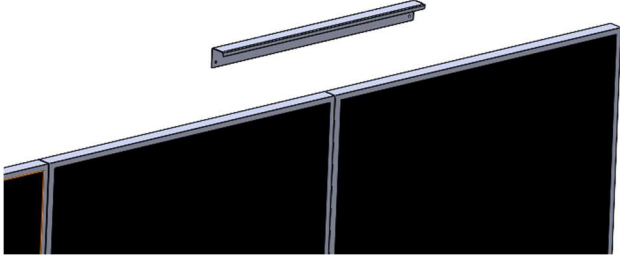
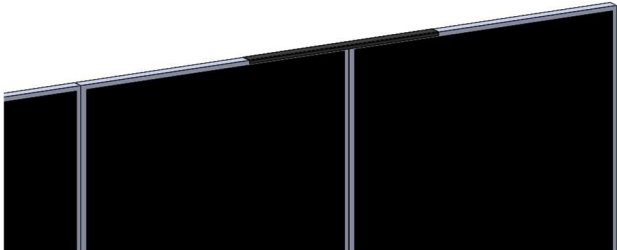


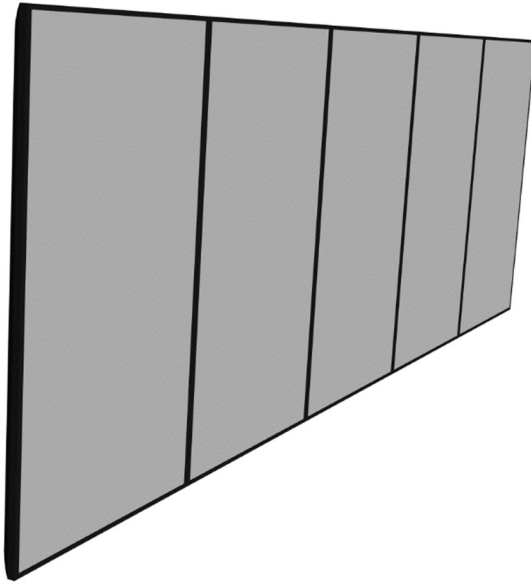
9. The machine feet are used to align the bezel of the screens



10. Cables from the screen can pass through the wall mount



 A 3D rendering showing a black screen assembly. A red L-shaped VESA connector is attached to the top edge of the screen. The screen is tilted downwards.	<p>11. The screen can not be lifted straight up from the bar, due to the angle of the VESA connector</p>
 A 3D rendering showing a black screen assembly. A black top list is being added to the top edge of the screen. The screen is tilted downwards.	<p>12. Add the black top list for screen leveling</p>
 A 3D rendering showing a black screen assembly. The black top list is now fully attached to the top edge of the screen. The screen is tilted downwards.	<p>13. Top list added</p>



14. Finished!