Still Screens

## Disassembly

## Tools Required:

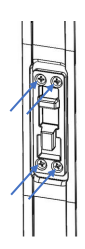
#2 Phillips Head Screwdriver, 8" length

3/8" Wrench

3/8" Socket and ratchet

## **Disassembly Steps**

1. Remove each **Upper Connector** by loosening the four phillips head screws



## Part Specification

Screen (MDF, plywood, plastic, fiberglass)

Upper connectors (Zinc)

Baseboards (Aluminum)

Baseboard End Caps (Aluminum)

Baseplate leveling screw (Steel)

Baseplate (Steel)

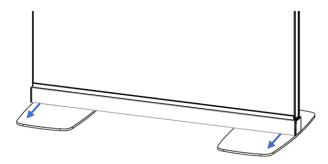
Baseplate Riser (Zinc)

Base Connector (Zinc)

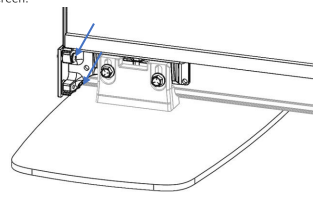
Receptacle Bracket (Aluminum)

Hardware (Steel)

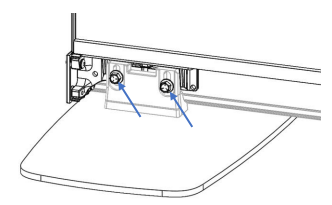
2. Remove **Baseboard** by pulling on the bottom edge near each end and lifting to unhook from the base of the screen



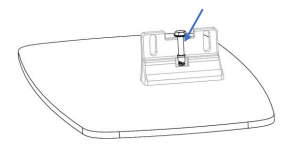
3. Remove each **Baseboard End Cap** by loosening the two phillips head screws, one on each side of the screen.



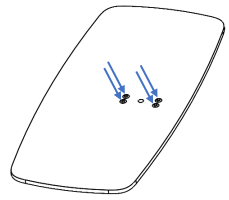
- 4. With a partner, lift the screen and place flat on a table or saw horses.
- 5. Remove the two hex bolts securing the left side **Base Plate Assembly** with a 3/8" socket and ratchet. Lift the **Base Plate Assembly** off of the screen. Flip the screen over and remove the other **Base Plate Assembly**.



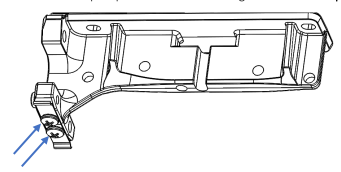
6. Unscrew the Baseplate Leveling Screw



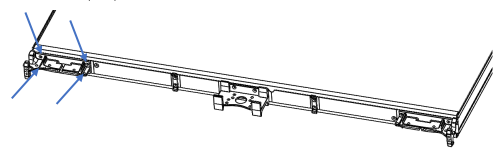
7. Remove the four philips head screws to separate the **Baseplate Riser** from the **Base Plate** 



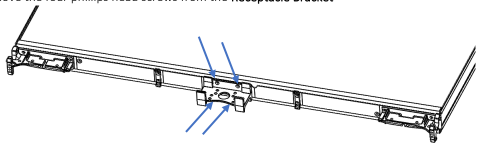
8. Remove the two phillips head screws securing the Baseboard Spring Clip



9. Remove the four phillips head screws from each Base Connector



10. Remove the four phillips head screws from the Receptacle Bracket



11. Remove the two phillips head screws from each Baseboard Hanger

