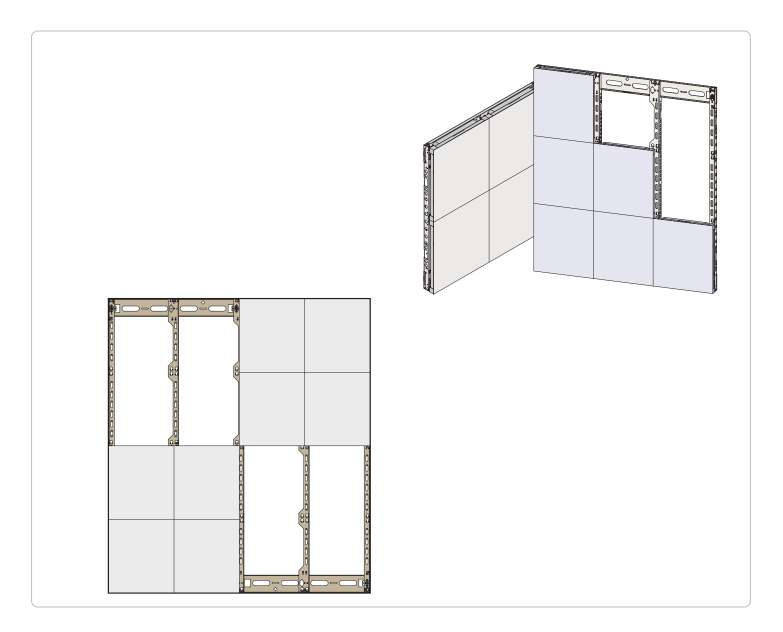
# SERIES: SAM IF(H) INSTALLATION GUIDE

Convergent Series Video Wall Mount For Samsung IF(H) LED Cabinets

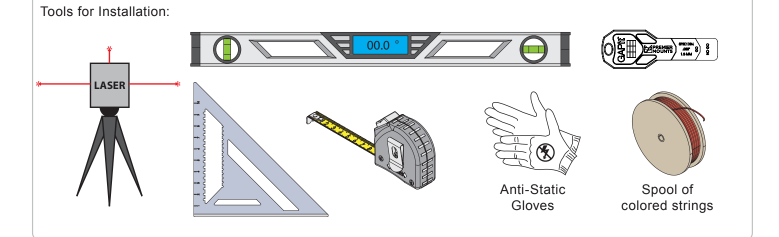




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### **CAUTION STATEMENTS**

- 1. READ ALL STEPS WITHIN THIS MANUAL BEFORE INSTALLING THE MOUNT. **SAMSUNG IF(H) LED SERIES INSTALLATION GUIDE** MUST BE READ IN CONJUNCTION FOR SUCCESSFUL INSTALLATION. ANY QUESTIONS? CALL PREMIER MOUNTS.
- 2. INSTALLATION MUST MEETS THE REQUIREMENTS APPROVED BY THE STRUCTURAL ENGINEER.
- 3. FRAME MUST BE PLUMBED, SQUARED, LEVELED, X, Y, AND Z ALIGNED PRIOR TO INSTALLATION OF ANY DISPLAYS.
- 4. ALL LED CABINETS MUST BE **POWER ON TESTED** PRIOR TO ANY INSTALLATION.
- 5. PREMIER MOUNTS RECOMMENDS THE HANDLING LED CABINETS BY AN INDUSTRY QUALIFIED PROFESSIONAL.
- 6. PREMIER MOUNTS IS NOT RESPONSIBLE FOR DEFECTS, MISUSE, OR IMPROPER HANDLING OF THE LED CABINETS.



### WALL REQUIREMENTS:

Solid or continuous plywood backing with a **min of 3/4" thickness**, sound and secured to handle the total combined weight of the mount and LED cabinets.

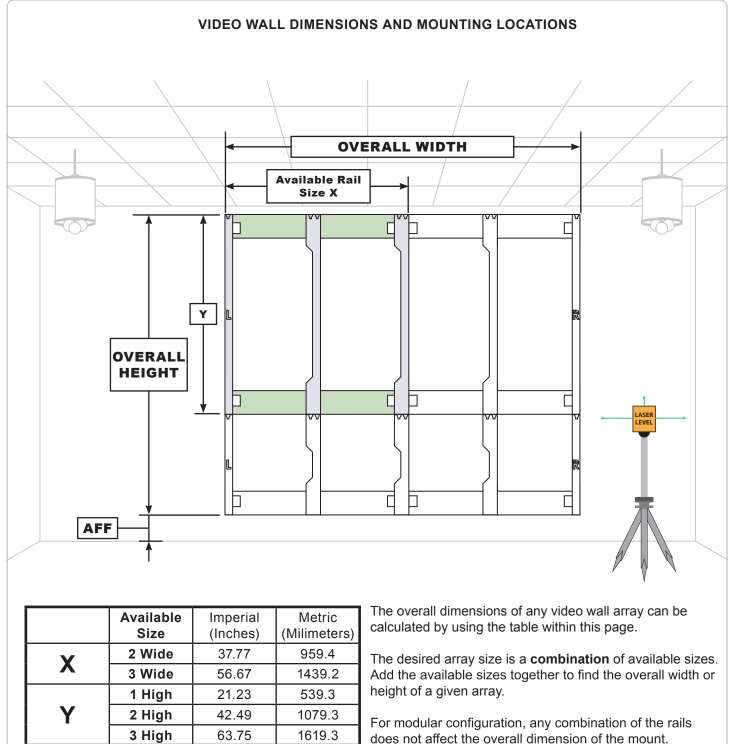
#### **MAX FLATNESS ADJUSTMENT**

±1/2" or 1" max adjustment range for flatness of wall, over the entire wall surface

#### **MAX POST-LEVEL ADJUSTMENT**

±1/4" Post-level adjustment from each mounting point

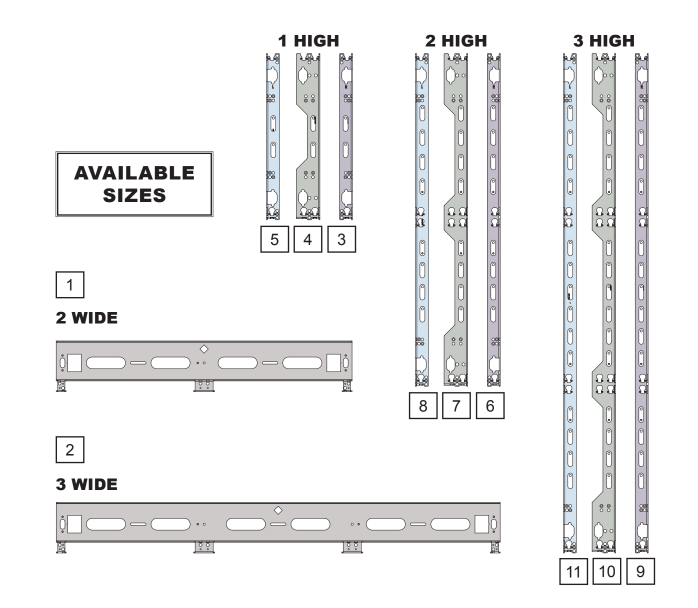




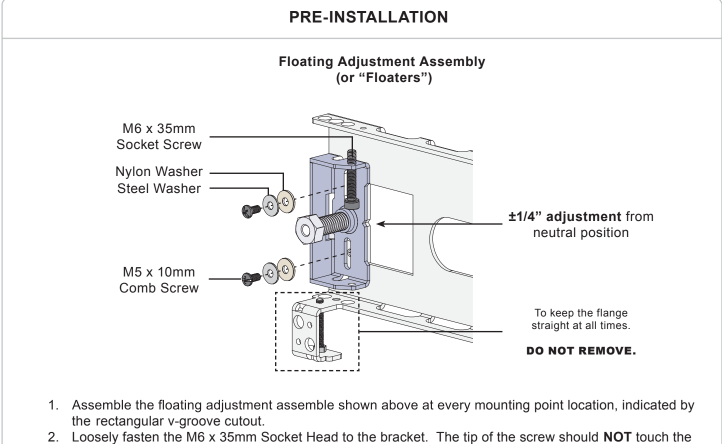
Example: an 4X4 is 75.56" x 85.01", and 8X8 is 151.12" x 170.02".



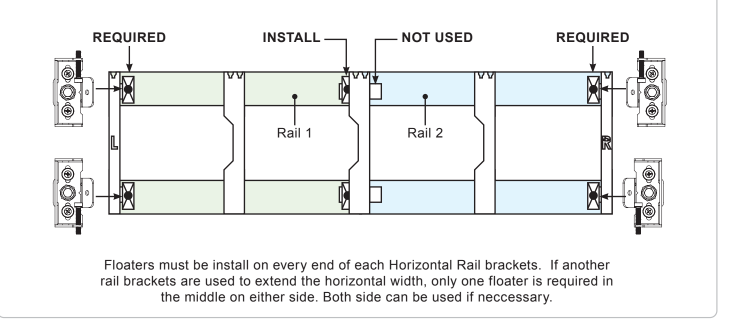
ITI	EM #.	PART NO.	DESCRIPTION				
1		4000-300-212-LX	Horizontal Rail 2H	6	4000-300-221-LX	Vertical Right End Rail 2V	
2		4000-300-213-LX	Horizontal Rail 3H	7	4000-300-222-LX	Vertical Center Rail 2V	
3		4000-300-218-LX	Vertical Right End Rail 1V	8	4000-300-223-LX	Vertical Left End Rail 2V	
4		4000-300-219-LX	Vertical Center Rail 1V	9	4000-300-231-LX	Vertical Right End Rail 3V	
5		4000-300-220-LX	Vertical Left End Rail 1V	10	4000-300-232-LX	Vertical Center Rail 3V	
				11	4000-300-233-LX	Vertical Left End Rail 3V	



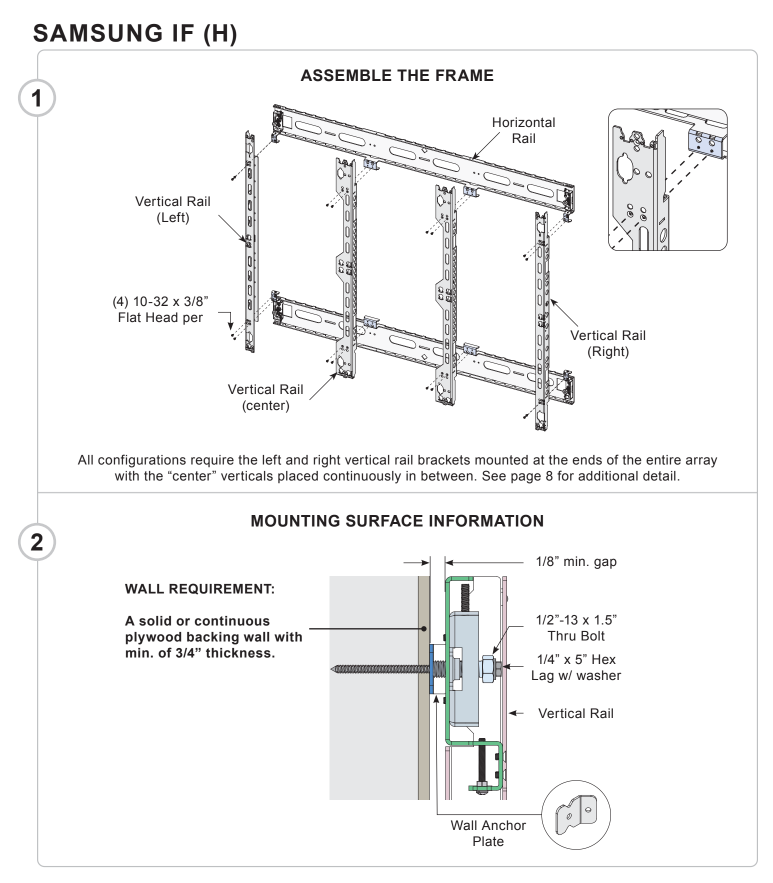




2. Loosely fasten the M6 x 35mm Socket Head to the bracket. The tip of the screw should **NOT** touch the surface of the horizontal bracket to allow adjustments at post installation.



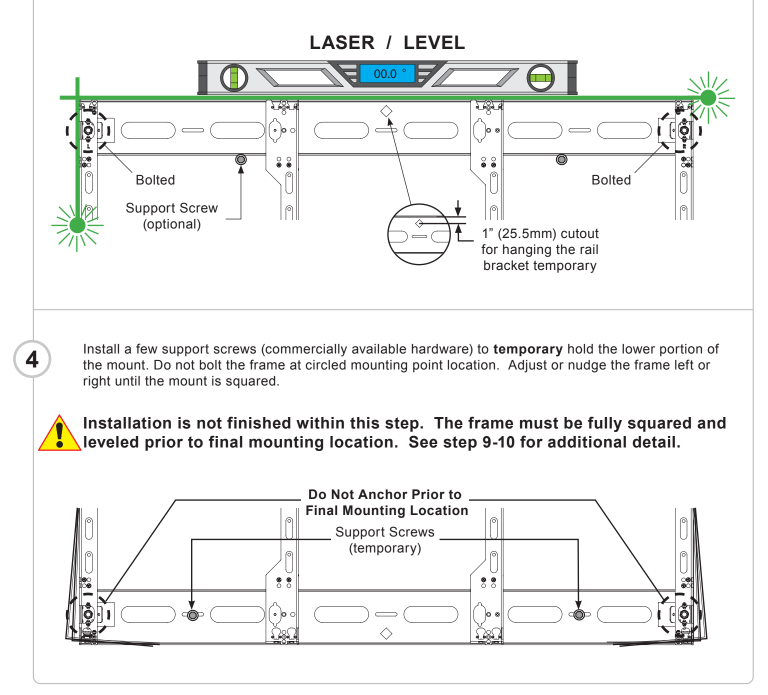






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- 1. Install a few support screws to hold the mount roughly near the desired location.
- 2. Place a level on top of the mount and readjust the support screws if necessary.
- 3. Secure the first mounting location by sliding a Wall Anchor Plate behind the mount and fasten using 1/4" x 5" Hex Lag and 1/4" Washer.
- 4. Maintain a 1/8" minimum gap from the anchor plate and rail bracket when anchoring.
- 5. Install the remaining upper mounting locations while keeping the mount leveled.





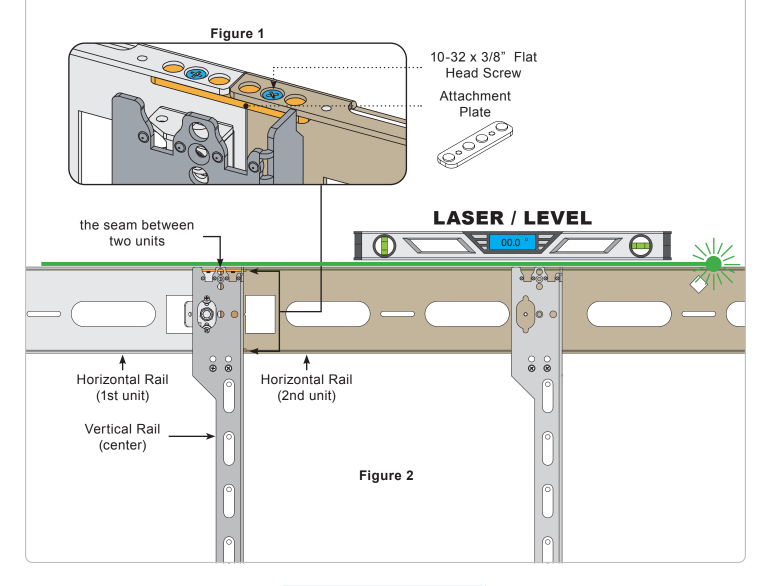
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### **Multiple Unit Configuration**

### **Extend Horizontally** To extend the width of the unit, follow the steps below.



- 1. Hang and position the second Horizontal Rail side by side.
- 2. Place a support screw while maintaining a leveled horizontal rail to temporary hold in place.
- 3. Install (2) Attachment Plate and fasten together using (4) 10-32 x 3/8" Flat Head Screw for each rail.
- 4. Install the remaining Vertical Rails (center) using (4) 10-32 x 3/8" Flat Head Screw.
- 5. Install the lower section of the mount as the steps above.





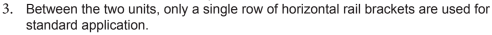
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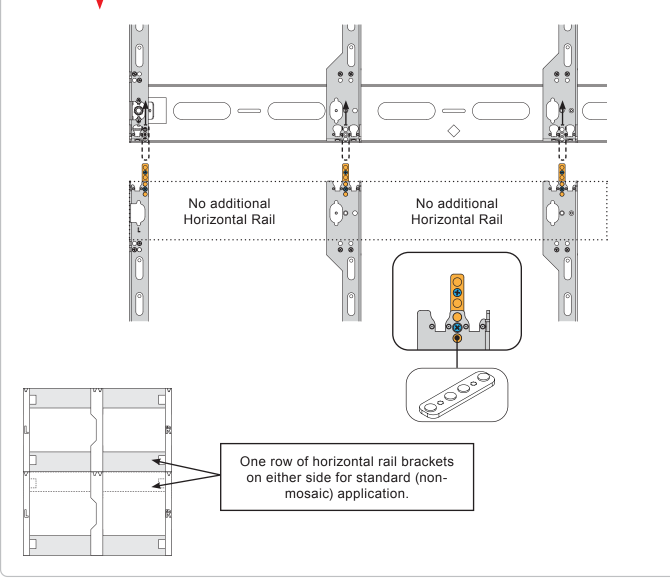
### **Multiple Unit Configuration**

### **Extend Vertically**

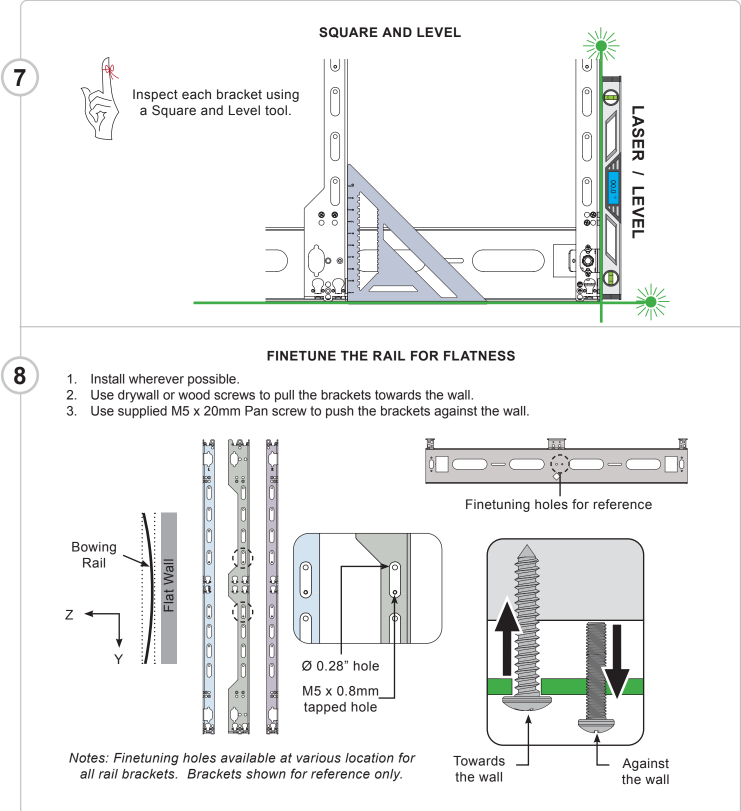
To extend the height of the unit, follow the steps below.

- 1. Place the rail brackets directly above or below the another rail brackets as shown.
- 2. Use the Attachment Plates to unite the two rail brackets together. Fasten using (2) 10-32 x 3/8" Flat Head Screw per.

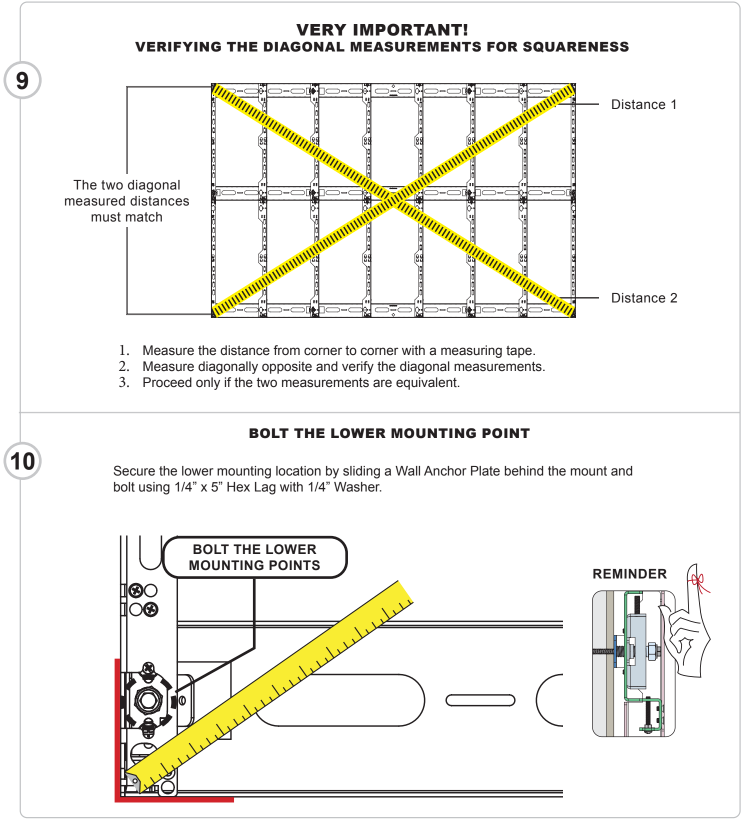




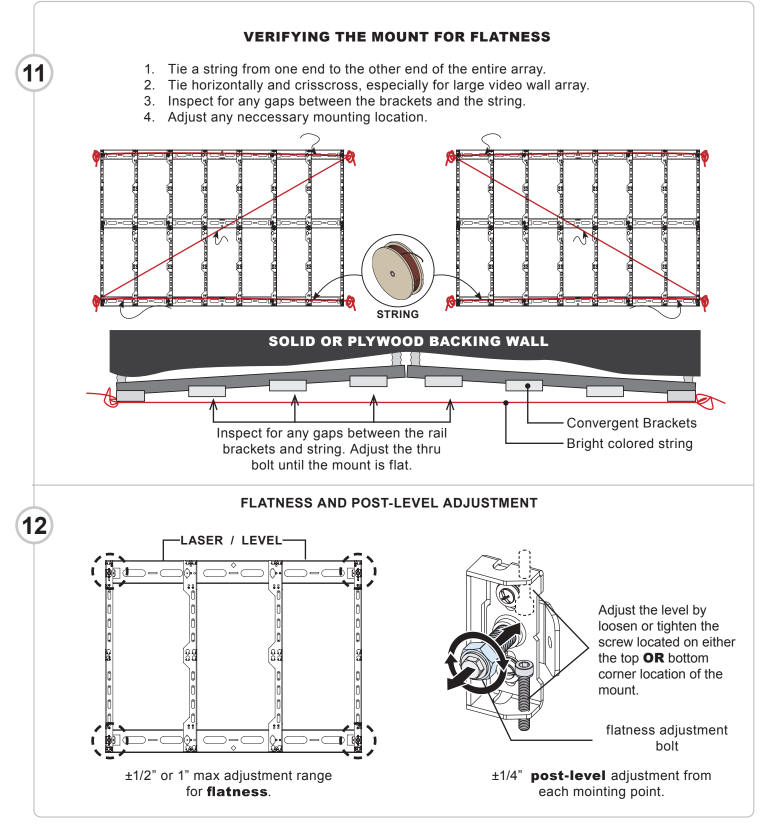












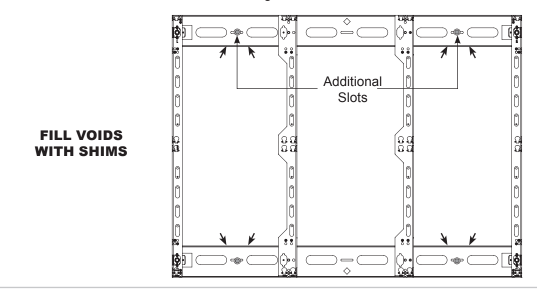


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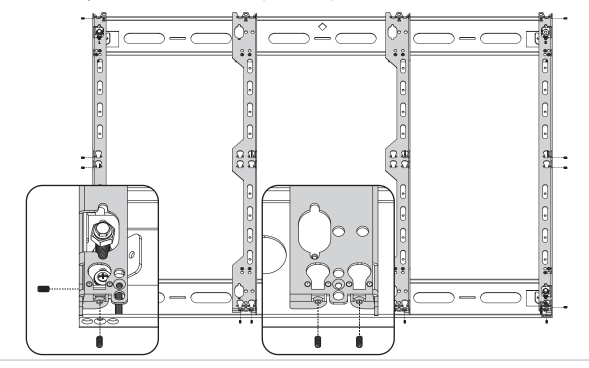
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#### USE ADDITIONAL MOUNTING SLOT TO SECURE THE FRAME

NOTES: If using the additional slots for mounting points, make sure that the floating frame is fully level to the wall vertically and horizontally. Must use shims (commercially available) on every slots being used to fill the void between the wall and the frame. Avoid over tightening the screws as this would make the floating frame uneven.



Insert multiple M5 x 0.5 x 10mm Cup Point Set Screws on the left, right, and bottom side of the mount. Adjust the LED Cabinets in sequential steps.

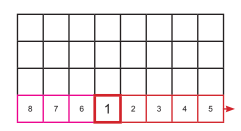




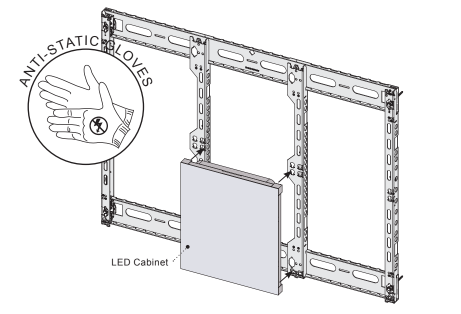
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**SAMSUNG IF LED DISPLAY INSTALLATION MANUAL** must be read in conjunction with the recommended steps below. LED Cabinets to be handled by industry qualified professional. Improper installation may cause damage to the LEDs.

- 1. Install the first LED Cabinet from the center bottom row of the mount.
- 2. Position the LED Cabinet into the keyhole slot and slowly lower the cabinet.
- 3. Install adjacent or sequential cabinets and expand outward.
- 4. Finetune the LED Cabinets. Adjust the set screws located on the left, right, and bottom side of the mount.



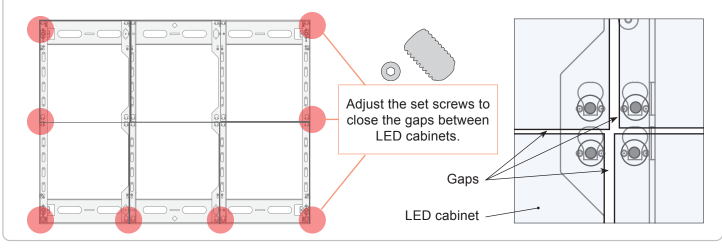
Example: 8X4 Array





3w x 2h configuration shown for clarity.

#### **FINETUNE ADJUSTMENT**





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#### **RECOMMENDATION ONLY: INSTALL WITH GAP-IT TOOL**

- 1. Place a Gap-It Tool to wedge between two LED Cabinets to prevent abrupt release of the cabinets.
- 2. Slowly slide the Gap-It tool away from the LED Cabinets while lowering into place. See Figure 2.

# PREMIER MOUNTS IS NOT RESPONSIBLE FOR ANY IMPROPER HANDLING OF THE LED CABINETS.



