

# LAMVIN

Acoustical Products Manufacturer

760.806.6400

Drawing no.

**15058-1**

Drawn by.

**Jared**

Date.

**11/5/2015**

Revision.

**1.0**

Scale.

**NTS**

Project Name:

***Z-Rail/Z-Clip Continuous Wall Mounting System***

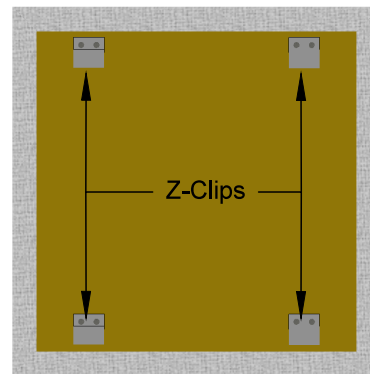
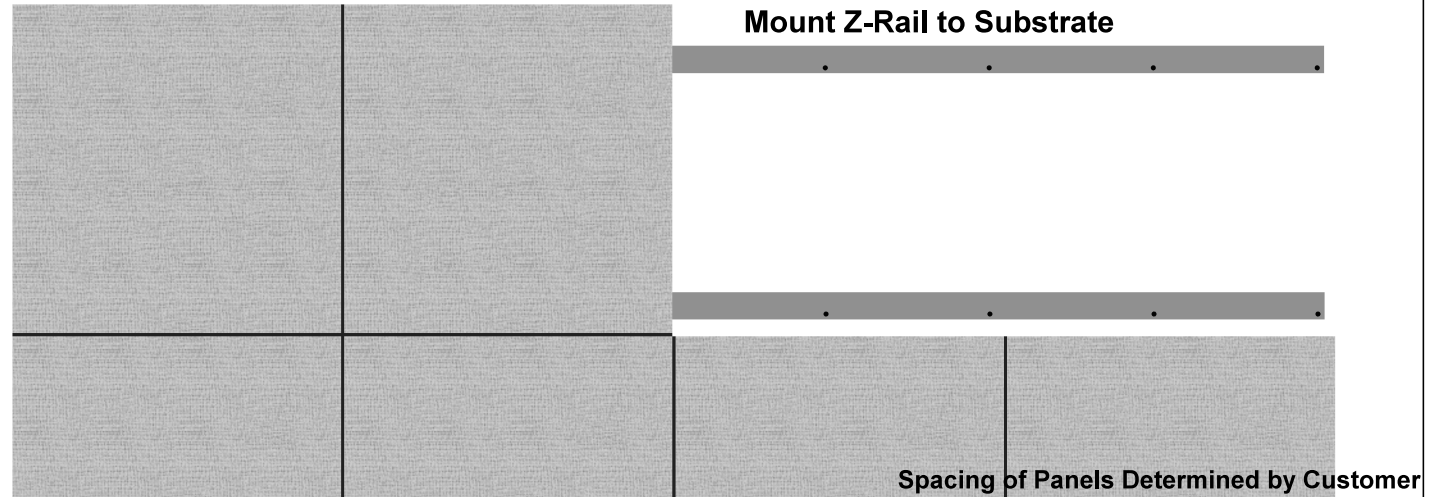
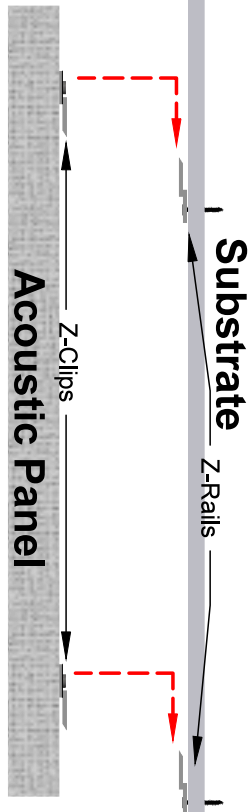
Description:

**Mounting System Utilizing Aluminum Z-Rails and Z-Clips for Wall Panels.**

**Step 1: Mechanically Fasten Z-Clips to back of Panel (if not pre-installed)**

**Step 2: Mechanically Fasten Z-Rails to Substrate (Wall) via Screws & Anchors**

**Step 3: Place Panel slightly above Z-Rail, Slide panel down to engage Z-Clips with Z-Rail**



## Clip Placement per size of Panel

10" - 59"



60" - 120"

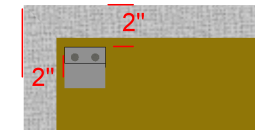


121" - 144"

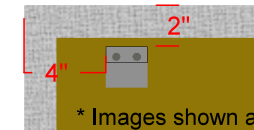


## Clip Placement per from edge of Panel

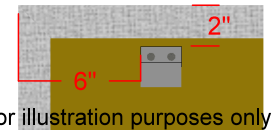
Panel Width: 10" - 12"



13" - 24"



25" - 61"



\* Images shown are for illustration purposes only.

# LAMVIN

Acoustical Products Manufacturer

760.806.6400

Drawing no.

**15058-2**

Project Name:

**Z-Rail/Z-Clip Continuous Wall Mounting System**

Drawn by.

**Jared**

Date.

**11/20/2015**

Description:

**Mounting System Utilizing Aluminum Z-Rail and Z-Clips for Wall Panels.**

Revision.

**1.0**

Scale.

**NTS**

**Weight Recommendation: Not to Exceed 100 lbs./ sq. ft.**

**Material: Extruded Aluminum (6063)**

**Projection from Wall  $\frac{3}{16}$  "**

**Acoustic Panel**

Z-Clip

Resin Hardened Area

Z-Rail

**Back of Panel**

**Acoustic Panel**

**Substrate**

**Customer  
Determined**

**1.85"**  
**1  $\frac{3}{4}$  "**

\* Images shown are for illustration purposes only.