

LAMVIN

Acoustical Products Manufacturer

760.806.6400

Drawing no.

15058-1

Project Name:

Z-Rail/Z-Clip Continuous Ceiling Mounting System

Drawn by.

Jared

Date.

11/5/2015

Description:

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

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

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

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

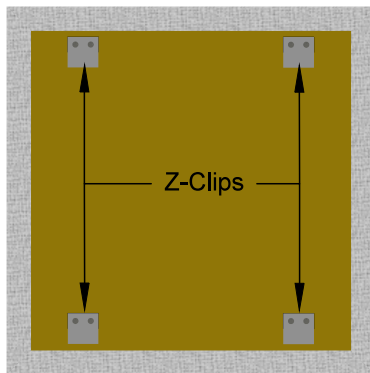
Revision.

1.0

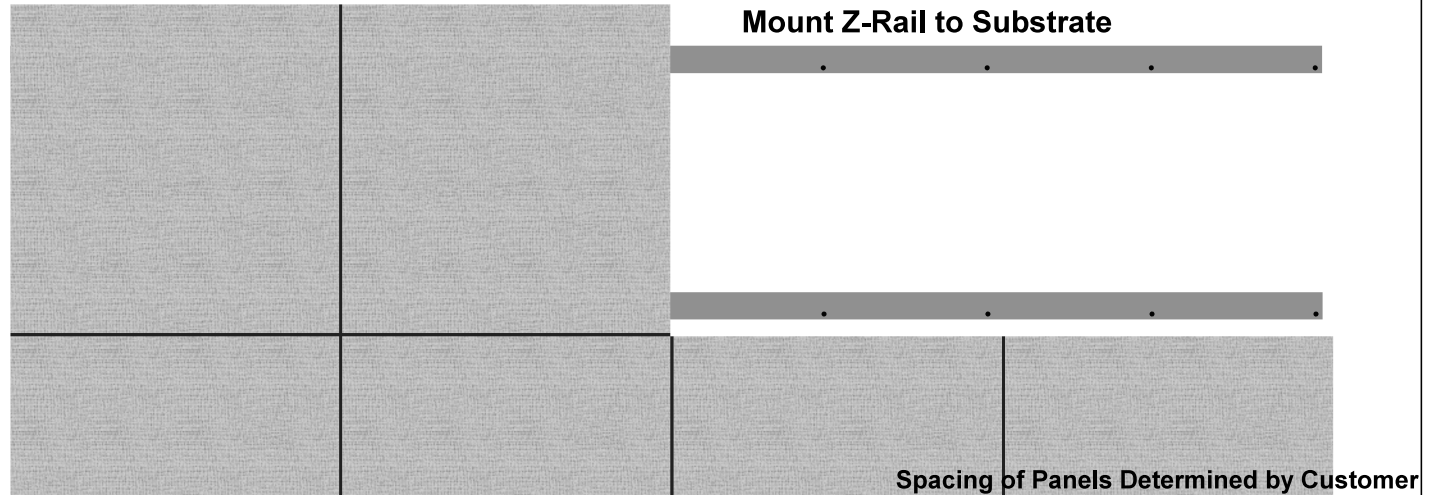
Scale.

NTS

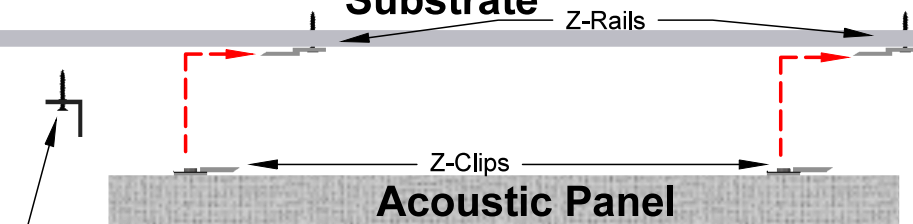
Attach Z Clips to back of Panel



Mount Z-Rail to Substrate



Substrate



Clip Placement per size of Panel

10"- 59"



60"- 120"

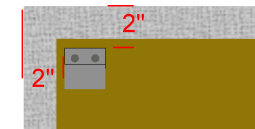


121"- 144"

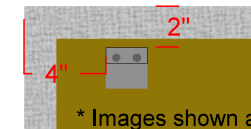


Clip Placement per from edge of Panel

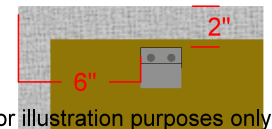
Panel Width: 10"- 12"



13"- 24"



25"- 61"



* Images shown are for illustration purposes only.

*** Safety bracket secures panel from seismic effects.
Lamvin recommends but does not provide brackets.**

LAMVIN

Acoustical Products Manufacturer

760.806.6400

Drawing no.

15058-2

Project Name:

Z-Rail/Z-Clip Continuous Ceiling Mounting System

Drawn by.

Jared

Date.

11/20/2015

Description:

Mounting System Utilizing Aluminum Z-Rail and Z-Clips for Ceiling 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

Substrate

Acoustic Panel

**Customer
Determined**

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

* Images shown are for illustration purposes only.