

In all installations of acoustical panels the starting point has been established during the field measurements of the job site. This starting point is different in each installation and is usually determined by the installer based on individual job site conditions.

<u>Z-Clip Method</u> - One half of the mechanical attachment is factory applied to the backside of each panel in pre-determined positions. This position dictates where the other half of the attachment will be placed on the wall to receive the panels. Measuring the placement of the "Z" clip attachments on the panels after they arrive at the jobsite will insure proper placement of the wall attachments.

In standard installations there must be a minimum 1" reveal at the top of the panels to allow for placement of the panels onto the wall attachment without interference by the ceiling.

The wall attachments must be placed on the wall using a level to insure correct balance. Securely fasten these to studs or to other firm anchoring positions on the wall. Panels can now be placed onto the wall attachments in a pre-determined order that allows the best appearance.