CEILING MOUNTING:

SoundWave Cloud with Threaded Insert and Eyebolt



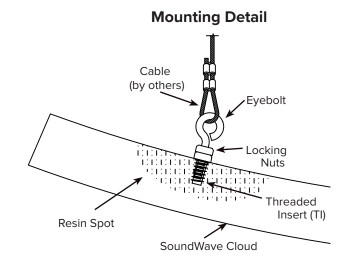
APPLICATION:

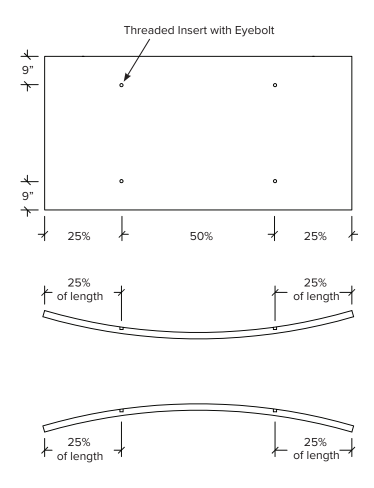
Mounting SoundWave Clouds to a ceiling using a threaded insert (TI) and eyebolt.

DESCRIPTION:

This installation technique uses a threaded insert set in place by G&S on the back of the SoundWave Cloud. An eyebolt with two locking nuts (by G&S) is screwed into the threaded insert. DO NOT OVERTIGHTEN. Attach cable to eyebolt and ceiling structure above using appropriate fasteners (by others).

- Handle the SoundWave panel very carefully. If the panels are wrapped in packaging, leave them wrapped until they are installed.
- Each eyebolt should have two locking nuts as shown in the Mounting Detail. Make sure the locking nuts are screwed tightly to the base of the eyebolt at the upper end of the threads.
- 3. Screw the eyebolts into the threaded inserts until the washers are snug against the threaded insert - stop tightening - DO NOT OVERTIGHTEN. There is no need to tighten the eyebolts beyond snug.

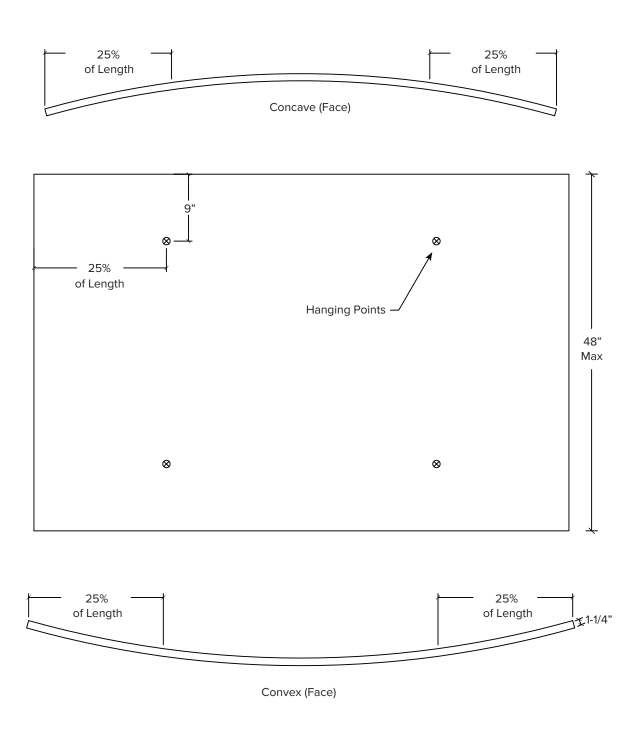




CLOUD MOUNTING:

SoundWave Clouds





Locate hanging points at 25% of panel length