CEILING MOUNTING:

SoundWave Cloud with Threaded Insert and Swivel Cable Lock



APPLICATION:

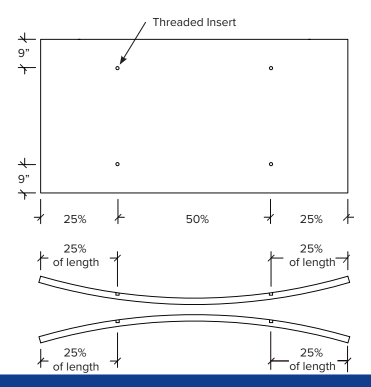
Mounting SoundWave Clouds to a ceiling using a threaded insert, swivel cable lock and cable

DESCRIPTION:

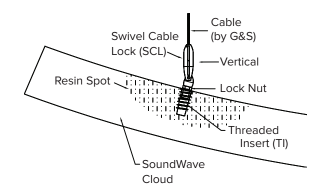
This installation technique uses a threaded insert (TI) set in place by G&S on the back of the SoundWave Cloud. A swivel cable lock (SCL) is screwed into the threads (by others). DO NOT OVER TIGHTEN. Installation is as follows:

- 1. Screw the SCL into the TI.
- 2. Confirm the swivel is in the vertical position when tightened.
- 3. Insert blank cable into SCL. Confirm that is is locked.
- 4. Attach cable to ceiling structure above using appropriate fasteners (by others).

Do not install panels until wet work, such as concrete and plastering, is complete; the building is enclosed; and the temperature and relative humidity are stabilized at 60-80 degrees F (16-27 degrees C) and 40% to 50% respectively, by the building HVAC system. Use of **propane heaters** in area with acoustic panels **can cause chemical reactions** with the resin spots causing them to become visible through the face of the panel. **Do not use propane heaters** in areas where these panels are installed.



Mounting Detail



Optional

- 10' Aircraft Cable
 - Longer lengths available by request
- Threaded Swivel
- TI takes a 1/4" 20 thread

Provided by G&S four (4) per Cloud