

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

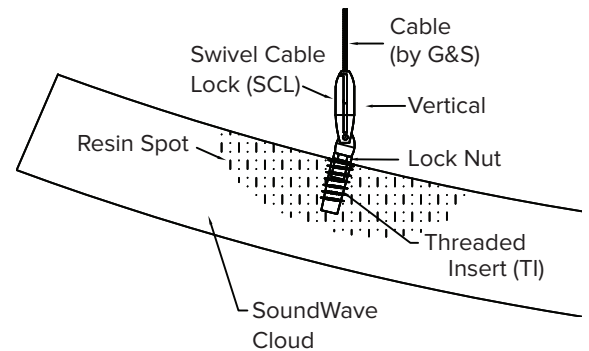
DESCRIPTION:

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 it 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

