

How Do You Mount a Laser to the New Seismic Grid?

In 2006 a new regulation came into effect requiring all Government and Public Domain Buildings to use a new type of molding for Acoustical Ceilings. This new Seismic Molding is 2 inches wide, compared to the standard 1-inch version. You can view more information on this code at <http://www.iccsafe.org/government/adoption.html>

This new molding comes in two configurations as shown below:

Standard Seismic Molding



Shadow Grid (Decorative) Seismic Molding



The problem with this new molding is that **NONE** of the Wall Mounts in the Laser Industry will fit, meaning makeshift set-ups, or the use of expensive and cumbersome tall tripods or column clamps.

The solution is the AGATEC 510 with its optional new Seismic Grid Adapter Kit, which works with BOTH types of the new Seismic Grid. Plus, if desired, it can be used with ALL standard 1" molding as well.



In addition the AGATEC 510 offers these other **EXCLUSIVE FEATURES:**

- **Built-In** Wall Mount and Vertical Drywall Trivet with no need to remove and store a separate bracket each day
- **Remote Controlled** Wall Mount Height Adjustment so there is no need to climb back to the laser when making a height change from running molding to installing grid
- **Highest** efficiency power system, a patented brushless motor, with no belts or gears to wear and providing **1 month** use on 2 Flashlight Batteries. **PLUS** a NiCad Pack is STANDARD
- **Four Laser Operating Modes** – Rotating Plane, Scan, Chalk-line, and Point

Call your AGATEC laser specialist to get this essential tool, or call us at 800-643-9696, to find your local AGATEC Interior Specialist.



www.agatec-na.com