**Labor Savings for Cooling Tower Support and Isolation**

Addressing vibration isolation, support, and restraint systems for cooling towers often requires you to consider multiple issues: point loading, base design and sizing – just to name a few. When you fabricate a solution on site, it results in higher overall cost and increases your risk because you assume full responsibility for the solution. However, you can make your job a lot easier by choosing Vibro-Acoustics’ cooling tower isolation solution.

Save labor and up to 40% installed cost over traditional approaches with Vibro-Acoustics’ structural steel bases and restrained spring isolators.

Vibro-Acoustics’ full-perimeter structural steel bases
- Reduce Overall Cost
- Rated for wind & seismic loads
- Eliminates your risk with Single-Source Responsibility
- Design, PE stamped, with installation Instructions—just bolt together

FEATURES:
- Hot-dipped galvanized finish
- Loads distributed around full perimeter support to simplify the coordination of structural support steel
- Welded isolator housings designed to limit vertical and lateral movement of the top plate caused by equipment operation or wind loading
- Color-coded springs designed to provide min. 50% additional travel to solid
- Isolators available in various deflections

Vibro-Acoustics has one focus when it comes to vibration isolation and restraint systems: to deliver labor savings to installing contractors

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**Q & A**

Q: On what date in June 2015 does Vemco launch their new website? (hasn’t happened yet folks—check the site daily to win! ;)

Prize: $50 AMEX gift card

Congrats to Gary Scheuch at Electro Controls for correctly identified the humidity level for significantly reducing the infectivity of an aerosolized influenza virus as being 40%