The Vibration Isolation Table is designed to provide stable working conditions for devices that are sensitive to vibration and shocks. Table consists of an outer table frame that supports the main work surface which is not isolated from vibration and an inner table frame that is entirely separate and supports the inner isolated work surface. This ensures vibrations are not transmitted to the isolated inner work surface.

**Standard Features:**
- **Outer Table Frame** consists of two 18 gauge hollow vertical pedestals. Each pedestal has removable inner panels for accessing the anchor bolts and levelers. Pedestals are connected with 16 gauge steel rails. A flange is provided around the perimeter of the pedestals for mounting of the non-isolated work surface.
- **Inner Table Frame** consists of a rectangular hollow steel welded frame with each leg supplied with levelers and provisions for anchoring. Legs are joined by 11 gauge steel angles which support the isolated platform.
- **Isolated Platform** consists of a formed 18 gauge steel tray that is to be filled with ballast (such as sand or concrete - not included). The platform is supported by four rubber shock absorbing isolators. A flange is provided around the perimeter of the tray for mounting the isolated work surface.
- Available in either type 304 stainless steel or powder coated steel.
- Work surface not included.