UNISORB® line of Quantum IM Mounts offers substantial improvements over older models, and a quantum leap over the competition. These dynamic patented designs incorporate several features highlighted by the following.

**UNISORB Quantum IM Mount features:**
- Ductile iron housing (ASTM 65-45-12)
- Constant horizontal natural frequency
- Unequaled height adjustment range of 1 3/8" (35mm)
- High durometer anti-walking elastomeric pads
- Hex. head metric bolts (Grade 8.8)
- Electro-powder coat finish
- Competitive pricing worldwide

UNISORB Quantum IM Mounts provide optimum leveling and alignment in minutes, without anchoring either the machine or the mounts to the floor. Designed especially for injection molding and die casting machines, UNISORB Quantum IM Mounts dampen both vertical and horizontal impacts found in reciprocating machines. UNISORB Quantum IM Mounts meet applicable OSHA requirements.

**UNISORB Quantum IM Mount benefits:**
- Increased equipment life
- Simplified machine installation
- Fast, accurate alignment
- Reduced shock and vibration
- Elimination of anchor bolts
- Uneven floors accommodated
- Machine "walking" prevented
- Horizontal impact capabilities

**UNISORB DIE TURNOVER PADS**

UNISORB Die Turnover Pads are designed to replace creosote wood blocks or other flooring methods in die manufacture or repair areas. The 2" x 2" x 2 1/2" thick (610mm x 610mm x 64mm thick) pads provide a convenient size for handling and placement in floors for die handling areas. Pads are fastened to the floor using UNISORB Capsule Anchors for a long lasting installation.

For more information see our Quantum IM Mount brochure available at www.unisorb.com.