ITT Enidine provides quality energy absorption and vibration isolation products and services to a variety of heavy industries throughout the globe. These industries include; steel and aluminum rolling mills, manufacturers of mill equipment, gantry cranes, ship to shore cranes, overhead bridge crane manufacturers and automated stacker cranes. ITT is a diversified leading manufacturer of highly engineered critical components and customized technology solutions for growing industrial end-markets in energy infrastructure, electronics, aerospace and transportation.

Building on its heritage of innovation, ITT partners with its customers to deliver enduring solutions to the key industries that underpin our modern way of life. Founded in 1920, ITT is headquartered in White Plains, NY, with employees in more than fifteen countries and sales in more than 125 countries. The company generated pro forma 2010 revenues of approximately $2 billion.

As part of our strategy to make the customer central to everything we do, our core technologies, engineering strength and global scale offers greater value for customers in terms of quality, cost and delivery.
Small Bore Shock Absorbers

With the newest innovations in energy absorption technology, Enidine offers the widest selection of Industrial Shock absorbers in the world. Protecting industrial machinery from potential damage and workers from personal injury, Enidine shock absorbers allow machines to operate faster while throughput and efficiency is improved.

Common Applications:
- Automotive
- Conveyor Systems
- Plastic Bottle Manufacturing
- Packaging Machinery
- Robotics

Small Bore Shock Absorber Products
www.enidine.com/Industrial/Adjustable_Shock_Absorbers.html
www.enidine.com/Industrial/Non-Adjustable_Shock_Absorbers.html
www.enidine-eco.com

Large Bore Shock Absorbers

ITT Enidine’s Heavy Industry products are designed to protect our customers high-value assets from damage caused by impacts, emergency runaway conditions. Enidine designs these products to meet specific customer requirements. With a full range of standard products and a full range of expertise to customize them, we offer the flexibility to meet your needs.

Common Applications:
- Auto, Storage and Retrieval
- Steel Manufacturing
- Overhead Cranes
- Oil and Gas
- Hydroelectric
- Robotics

Large Bore Shock Absorber Products
www.enidine.com/Industrial/HDmain.html
www.enidine.com/Industrial/HImain.html
www.enidine.com/Industrial/Jarretmain.html
www.enidine-ves.com

Vibration Isolation

Wire Rope Isolators are helical wound cable isolation mounts that offer multi-axis, nearly infinite shock and vibration isolation over a wide operating temperature range. Comprised of stainless steel cable threaded through sleeve, safety restraining bars, Wire Rope isolators are not only rugged, but versatile for any application.

Common Applications:
- Electronics Cabinets
- Pumps, Generators, Compressors
- Shipping Containers and Skids
- Sensitive Mobile Electronics
- Medical Equipment
- Chemical Processing Equipment
- Disk Drives

Vibration Isolation Wire Rope Isolator Products
www.enidine.com/WireRopeIsolators.html
Compact Wire Rope Isolator Products
www.enidine.com/CWRMain.html

Actuation and Vibration Isolation

Air Springs are compressed air to provide actuation and vibration isolation. Used in vehicles, Air Springs can suspend a car like rolling without additional mounting hardware, and can be installed in machines where space is a premium.

Common Applications:
- Catering Institutions
- Air Compressors
- Conveyor Systems
- Food Processing Equipment
- Air Brake
- Paper and Pump Equipment

Air Spring Products
www.enidine.com/Airsprings.html

Air Spring ISO-9001 certified manufacturing process.