

MM Isolator Series

LOAD RANGE: Up to 125000 pounds

For Stationary Equipment Subject to High Vertical Forces

General Characteristics

- ✓ Heavy-Duty Steel Housing w/1" Steel Top Plate & 1" Leveling Bolt – Standard
- ✓ Total Seam-Welded Construction – Standard
- ✓ Sandblasted to White Steel, Primed & Finish-Coated Industrial Blue – Standard
- ✓ Zinc-Plated, Heavy-Duty Hardware – Standard
- ✓ External or Internal Level Adjustments – Standard
- ✓ Elastomer Sound Pads Cemented to Isolator Base – Available

Springs

- ✓ Helically Coiled Springs Manufactured to Rigid Specifications – Standard
- ✓ Manufactured from Oil-Tempered, High-Carbon Steel – Standard
- ✓ Powder-Coated, Corrosion-Resistant Finish – Standard
- ✓ Color-Coded According to Load Range – Standard

Snubbing and Anchoring

- ✓ Adjustable All-Directional Snubbing Bolts – Standard
- ✓ Predrilled Anchor Base Plates – Standard
- ✓ Custom Drilling and Tapping on Top & Bottom Plates – Available

Efficiency

- ✓ Load Ratings are GUARANTEED with Efficiencies Approaching 100%



swisscosystems