

When you need to reduce maintenance and downtime, choose Lovejoy® RunRight® Motor Bases and Belt and Chain Tensioners. The design makes them well suited for the toughest applications, reducing the shock loads along with hard stops and starts protecting and extending the life of all surrounding equipment. When using lubrication –free RunRight products, retensioning is eliminated.

#### **RUNRIGHT MOTOR BASES**

Provides constant torque transmission with less energy consumption and increase the life of your drive system  Sixteen standard motor bases for NEMA frames 143T to 5810 and IEC frames 90S thru 315M

•Handles motors 1/2 to 700 HP



### **RUNRIGHT TENSIONERS**

Extend the life of belts and chains by applying a constant tension on the drive system

•Self adjusting/tensioning, easy to install

•Fits all chain sizes up to 120 single chain and C size belts

- •360° positioning flexibility
- Available in 7 stock sizes (4 sizes in stainless steel)



### **INDUSTRIES**

Aggregate, Mining, Construction, Steel, Paper, Food, Wastewater, Transportation, Lumber

### **APPLICATIONS**

Belt and Chain Drives Indoor/Outdoor High Contaminants/Oil



# **REDUCE VIBRATION & NOISE**

RunRight® anti-vibration mounts, oscillation mounts, and suspension units are designed for countless applications which require a torsional spring feature. RunRight anti-vibration and oscillation mounts are specifically designed to support or suspend vibratory equipment or drive systems, removing harmful resident frequencies, dampening unwanted movements and noise.

#### RUNRIGHT ANTI-VIBRATION & OSCILLATION MOUNTS

Dramatically reduce vibration & unwanted equipment movements while lengthening replacement intervals when compared to coil springs

- •No metal to metal contact, low wear, low maintenance
- Available in 9 stock sizes (5 in stainless steel)



#### RUNRIGHT SUSPENSION UNITS

Support or suspend vibratory equipment or drive systems; absorb tensile, pressure and shear loads, while providing effective noise reduction

- Design and material allow for units to function as a spring, bearing and dampener all in
- Mount in any position, vertically or horizontally on the floor, ceiling, or wall



# **INDUSTRIES**

Aggregate, Mining, Construction, Steel, Paper, Food, Wastewater, Transportation, Lumber

# **APPLICATIONS**

Mixers, Crushers, Sifters, Mills, Gyratory Equipment, Screens, Conveyors, Generators, Compressors, Blowers, Presses

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