# RING & BUSHING MOUNT SERIES

Versatile, low cost elastomeric isolators protect against shock and vibration and reduce structure borne noise.

### APPLICATIONS

- Office machines
- Motors
- Fans & blowers
- HVAC equipment
- Electronics equipment
- Telecommunications equipment

#### FEATURES

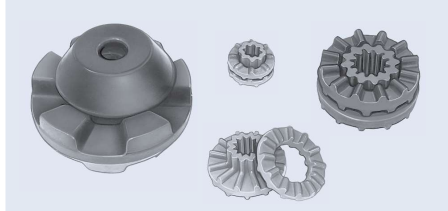
- Can be installed in parallel or series for greater load capacity
- Ribbed protrusions act as load bearing members
- Available in four stiffnesses (-030, -040, -050 and -060)
- Designed for base mounting

# BENEFITS

- Highly efficient noise reduction
- Reduce vibration and shock perpendicular to mounting axis
- WB4 bushings have radial fingers on one surface only to act as rebound (shock absorbing) members

#### LOAD RANGE

- WR1/WB1 = 4 load ratings to 12 lbs. per isolator
- WR3/WB3 = 4 load ratings to 35 lbs. per isolator
- WR4/WB4 = 4 load ratings to 75 lbs. per isolator
- WR6/WB6 = 4 load ratings to 350 lbs. per isolator



Barry Ring & Bushing Isolators consist of an elastomeric ring and elastomeric bushing and are designed to be directly incorporated into the structural components of the equipment to be mounted. Any number of these isolators can be installed in parallel for greater load capacity and may be stacked in series when greater deflection capacity is required.

# **Specifications**

| <ul> <li>Natural Frequency</li> </ul> | See tables   |
|---------------------------------------|--|
| • Transmissibility at resonance       | 10:1   |
| • Resilient Element                   | Natural rubber   |
| • Standard Materials                  | None   |
| • Weight                              | WB6 = 3.37 oz. (All other WR/WB parts weigh less than 1.0 oz.) |

## **Environmental Data**

- Natural rubber elastomer is compatible with most industrial and commercial environments and has an operating temperature range of -40°F to +180°F (-40°C to +82°C).
- Special materials are available upon special order.