SUSPENSION PIN/BUSHING ASSEMBLY

Significantly extends service life of suspension components in vehicular applications.

APPLICATIONS

• Medium & Heavy-Duty Truck/Tractor Front & Rear Suspension Assemblies

FEATURES

- Rugged crimped construction
- High load capacity
- Tight tolerance
- High compression elastomer

BENEFITS

- Eliminates need for lubrication
- Extra long service life
- Withstands high impact shock and $+/-7^{\circ}$ torsional rotation
- Provides vibration, shock and noise attenuation

LOAD RANGE

• 2,000 lbs. to 4,500 lbs. per pin



Barry Suspension Pin/Bushing Assembly is designed and constructed for maintenance free and consistent service life. These superior parts will outlast the predicted life of modern heavy-duty leaf spring suspension in vehicular applications.

Specifications

• Resilient Element	Natural Rubber
• Standard Materials	High Strength Steel
• Weight	2.5 lbs.

Environmental Data

• Natural Rubber elastomer has an operating temperature range of -40°F to +180°F (-40°C to +82°C)