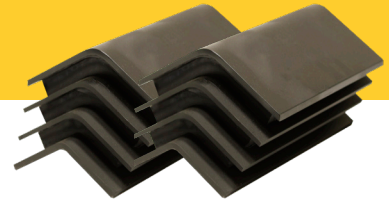




Contact Rubber

TRANSPORTATION PARTS



The transportation industry requires custom rubber parts that have substantial fatigue strength and withstand demanding conditions. The aerospace, rail, and mass transit industries also need rubber parts that support passenger safety and comply with government regulations and original equipment manufacturer (OEM) standards for flame, smoke, and toxicity (FST).

Contact Rubber has decades of experience manufacturing high performance custom rubber products specializing in the mass transit industry.

SUSPENSION SYSTEMS

Contact Rubber has excelled in making advanced suspension systems for the roadways, railways and the metro industry.

The high accuracy and precision exhibited by the in-house machine shop, with the state-of-the-art knowledge of rubber and rheology, gives Contact Rubber the ability to manufacture absolutely any design our customers would require.

Suspension Systems Available:

- Chevron Springs
- Sandwich Mounts
- Suspension Springs
- Spherical Bearings
- Layer Springs
- Air Spring Systems
- Buffers
- Bushings
- Cone Mountings



Contact Rubber

2227, 46th Ave., Lachine, Québec, Canada H8T 3C9
T.: +1.514. 631-0234 E.: info@ctcrubber.com

ctcrubber.com

BUMPERS

Bumpers with extremely high impact resistance is our speciality. Contact Rubber provides a wide selection of bumpers, which can be custom designed to the customer applications.

These bumpers can be all rubber or metal reinforced, depending upon the resilience required.

Bumpers Available:

- Longitudinal/ Lateral Buffers
- Traction Blocks
- Sandwich Bumpers
- Layer Springs



BUSHINGS



Any mechanical connection which could cause material wear, we consider as an opportunity for us to innovate.

Contact Rubber provides superior service to help our customers optimize their power transmission process.

Bushings Available:

- Conical
- Equalizer
- Laminated
- Simple
- Flanged
- Pivot
- Spherical
- Suspension
- Torque Arm
- Void

TRACKS

Maximizing traction with minimized ground pressure is our theme when it comes to fabricating track components.

Increased ground contact while ensuring an ample foot print helps ensure superior grip.

Contact Rubber has mastered the science of Vehicle Dynamics.

- FEM Capability to ensure uniform pressure distribution
- Ability to customize based on Vehicle Design parameters

