

About Us

Polycorp is a privately owned Canadian company specializing in the design and manufacture of engineered elastomeric products that mitigate risk associated with corrosion, abrasion, impact, noise, and vibration for a variety of industrial applications.



The Polycorp brand represents decades of proven product performance and customer support. We stand committed to customer satisfaction and providing the best solution for their application.

Polycorp Ltd. has a reputation, as a market leader in three distinct areas:

- **Transportation:** Track Encapsulation Systems
- **Mining:** Grinding Mill Liners
- Protective Linings

The commonality of these product lines is the use of polymer based materials, primarily rubber, for abrasion, impact, corrosion, noise and/or vibration mitigation.

Each of the three divisions has different manufacturing processes, formulations, suppliers, technical specifications, markets, competitors and therefore, distinct strategies, capabilities and opportunities.









Polycorp designs and manufactures engineered elastomeric products for a broad range of customers in the Transportation, Mining and Protective Linings sectors. The Company's products are produced at our modern ISO 9001 certified facility in Elora, Canada, using state of the art manufacturing procedures.

Polycorp is the successor to B.F. Goodrich Engineered Products of Canada. In 1996, Polycorp was established by acquiring all of the assets, patents and intellectual property from the former B.F. Goodrich.

Polycorp is staffed by an experienced workforce, with over 600 years of rubber manufacturing experience and a management team that is committed to providing our customers with quality polymer solutions to fit their unique requirements.

Polycorp services our customers through a direct sales force and a network of sales agents worldwide.



HISTORY

- 1870 Goodrich Tew & Co. founded in Akron, Ohio by Dr. Benjamin Franklin Goodrich.
- 1895 B.F. Goodrich established the first rubber research laboratory in the United States.
- 1922 B.F. Goodrich opens facility in Kitchener. Ontario.
- 1926 B.F. Goodrich introduces Vulca-Lock adhesive to bond rubber to metal.
- 1937 B.F. Goodrich opens a pilot plant for producing synthetic rubber.
- 1988 Polymeric Protective Linings formed out of B.F. Goodrich USA.
- 1996 Polycorp Ltd. formed from B.F. Goodrich Canada Engineered Products and establishes operations in Elora, Ontario.
- 2002 Polycorp Ltd. purchases Polymeric Protective Linings and combines 130 years of heritage, knowledge and formulas under the Polycorp name.
- Today Polycorp's rich heritage and legacy in the rubber industry all stem from our B.F. Goodrich origins. Our current employees combined have over 600 years of rubber development and application knowledge.