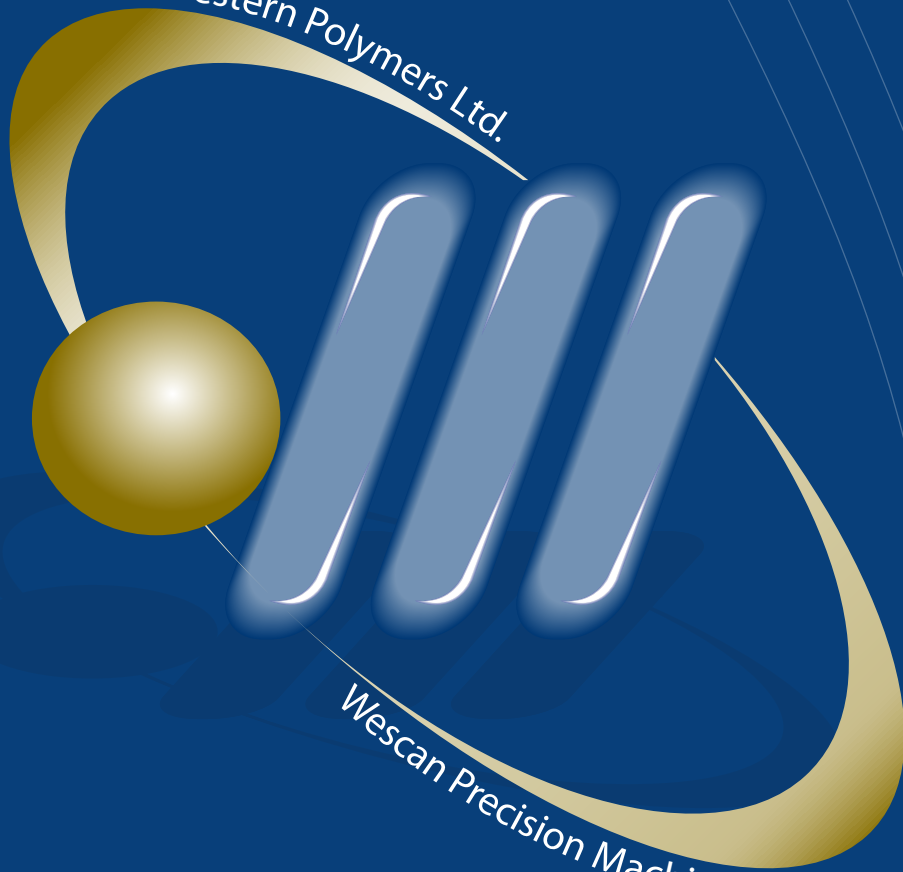


Western Polymers Ltd.



Wescan Precision Machine



WESTERN POLYMERS LTD.

www.westernpolymers.com

Western Polymers Ltd. was founded in 1987 as a manufacturer of high quality polyurethane elastomeric products. In 1994 the company branched into the compression moulding of rubber compounds. Western Polymers is capable of offering a wide variety of moulded materials for all types of service requirements.

Western has developed its own line of proprietary finished products including Tuff-Kote rod couplers for the petroleum industry, Polyglide® Fifth Wheel Plates for the transportation business, and Ice Edge snow removal products.

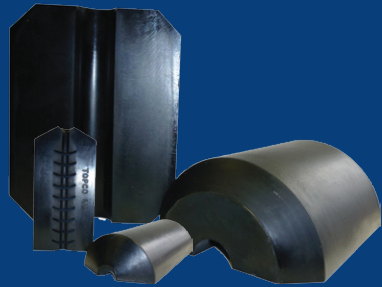
Western Polymers Ltd. helps transform raw ideas into finished products using advanced elastomers that provide exceptional performance in the most demanding applications.

Custom Urethane Moulding

Western Polymers' polyurethane elastomers are uniquely engineered materials offering the resilience and elasticity of rubber compounds combined with the abrasion resistance and load bearing properties of high quality plastics.

Soft elastomers are ideally suited to products such as semi flexible printing rolls and vibration isolators. Medium durometer elastomers are better suited to high impact applications like mallet heads. The hardest formulations are typically used to manufacture products that require low frictional coefficients and high abrasion resistance, such as bearings and bushings.

Western Polymers is equipped to handle projects of all sizes ranging from limited small quantity batches to mass production runs using leading edge production casting equipment.

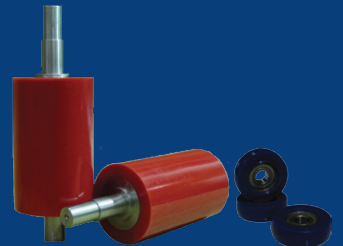


Since 1994 Western Polymers has been professionally moulding rubber elastomer products with consistent dimensional tolerances at economical prices. Compression moulding of rubber elastomers allows for customization of one-off pieces, as well as mass market production of rubber products.

Compression moulding of rubber offers a variety of material options. These include natural rubber, neoprene, nitrile, silicone, fluoroelastomer, and hydrogenated nitriles in many different durometers. Each material has unique mechanical and chemical properties allowing for varying resistance to chemicals and temperatures.

Wheel/Roller Reconditioning

Western Polymers' polyurethane elastomers are ideal for coating wheels and rollers. Whether it's an existing roller that needs to be reconditioned or a core that is being coated for the first time, Western Polymers has several proven materials for use in any application.



WESTERN POLYMERS LTD.
Bay A, 1003 55th Avenue NE
Calgary, AB T2E 6W1
Ph: 403-295-7194
Fax: 403-295-7196
Toll Free: 888-295-7353
www.westernpolymers.com