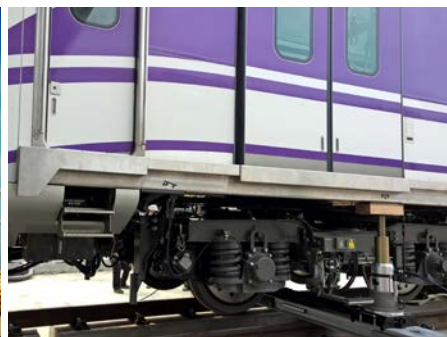


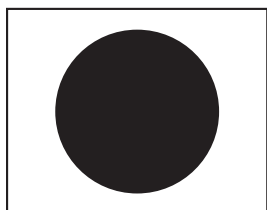
EXTRUSION



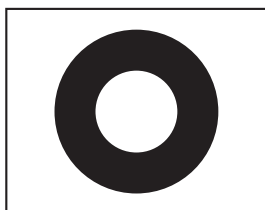
FLUIDSEAL AB INC.
17309 - 107th Avenue
Edmonton, AB T5S 1E5
Phone: 780.414.1871
Fax: 780.487.5419
email: fluidsealab@sealsonline.com

fluidsealab.com

FLUIDSEAL CG INC.
Bay #6, 3815 - 61st Avenue SE
Calgary, AB T2C 1V5
Phone: 403.279.1871
Fax: 403.279.1821
email: fluidsealcg@sealsonline.com



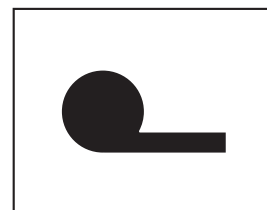
Rubber Cord



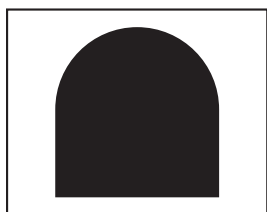
Rubber Tubing



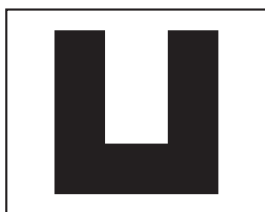
Angle & L Extrusions



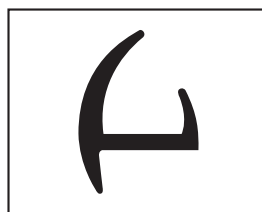
P Seals & Bead Profiles



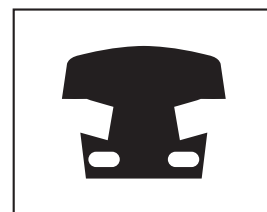
D Section
Rubber Buffers



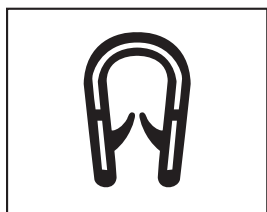
Rubber U Channels



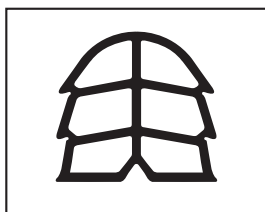
Container Door Seals



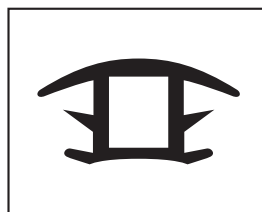
Custom Rubber
Extrusions



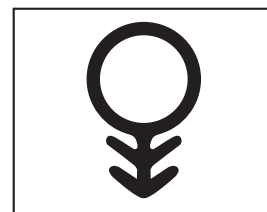
Edge Protection
Rubber Profiles



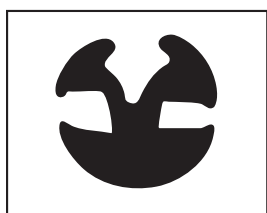
Expansion Seals



Facade Rubber Seals



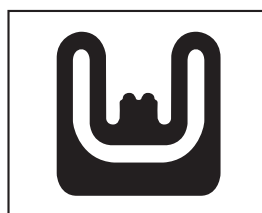
Flame Retardant
Extrusions



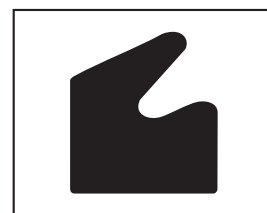
Glazing Seals



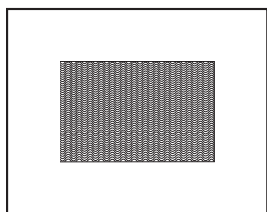
Hatch Seals



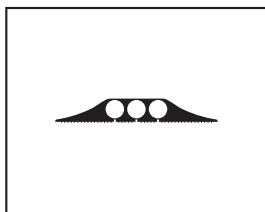
Lip Seal Profiles



Lip Seal Profiles



Pile Products
- woven base



Rubber
Cable Protectors

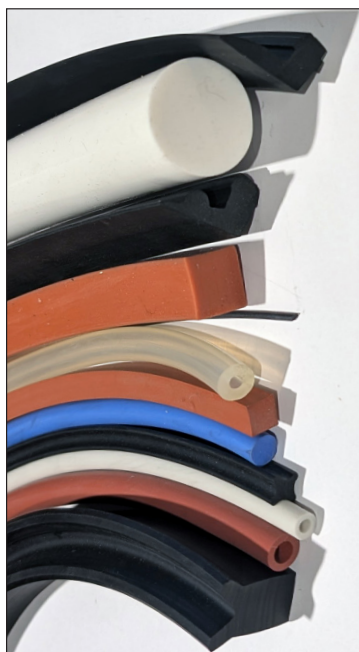


Quality Above All

Our ISO 9001:2015 certification highlights our commitment to maintaining consistent quality in all our operations. Our services include dimensional inspections of products, detailed quality documentation, and comprehensive testing in our laboratory. We also offer performance specifications upon request.

Customized Solutions

Our team of qualified engineers is at your disposal, offering expertise in design and technical drawing. We develop tailor-made solutions in collaboration with our clients, regardless of your industry.



Why Choose Us?

- **Fast Prototyping and Sampling :**
Speed up the market introduction of your ideas with our quick turnaround on prototypes and samples.
- **Collaborative Approach :**
We are always available to discuss challenges and consolidate our efforts toward effective solutions.
- **Competitive Prices :**
Enjoy competitive pricing without compromising on quality.
- **Quick Delivery Times :**
Count on us for short lead times and reliable shipping.
- **Decades of Expertise :**
Our comprehensive technical support and extensive experience spanning several decades are a guarantee of reliability and excellence.

**Contact us today to discover
how we can assist with your projects with quality, speed, and reliability!**

EXTRUSION

The extrusion process is a manufacturing method that allows the creation of a wide variety of shapes and profiles from a range of materials. Common applications of extrusions include : sealing, noise control, vibration control, decorative finishes, and more.

Variety of materials

Extruded products can be made from different materials to withstand various environmental conditions, chemical exposures, and mechanical stresses :

EPDM

Fluoroelastomer (FPM)

Natural rubber

Neoprene

Nitrile

Polyurethane (PU)

PTFE

Silicone

Various plastics

Vulcanizing Center

Our vulcanizing center offers you an economical and fast solution for your non-standard and large diameter o'ring requirements. With the use of standard cord stock, vulcanized o'rings offer you a dimensionally custom-made solid ring using a hot bonded process. The splice-and jointed area of the ring offers full flexibility and allows for a reliable sealing performance. Additionally, we can also vulcanize extrusions of any profile using custom molds.



We carry an extensive inventory of standard o'ring cord in both inch and metric cross-section, We also have access to a large variety of materials, other standard shapes of cord and tubing as well as custom made extruded profiles.