





HOME / PRODUCTS / MOLDED PRODUCTS



MOLDED PRODUCTS

Seal & Design Inc. can fulfill all your molded and extruded needs whether they be transfer, injection (LIM) or compression molded from any type of elastomer. Seal & Design Inc. can also produce rubber-to-metal bonded products as well as extruded sponge rubber or homogeneous profiles.



Products can be supplied in all types of elastomers.

There are hundreds of various formulations and impossible to list every option.

Learn more about molded compounds on the Elastomeric Compounds Page.

Standard Compounds	
Aflas FEPM	Perfluoroelastomer FFKM
Buna-S SBR	Nitrile / Buna-N NBR
Butyl	Hydrogenated Nitrile HNBR
Fluorosilicone FVMQ	Silicone VMQ
Neoprene CR	Hypalon CSM
Polyacrylate ACM	Ethylene Acrylic VAMAC
EPDM	Polyurethane AU / EU
PTFE	PTFE Encapsulated PFA, FEP
Viton FKM	

Special Grades	
Pharmaceutical Grade	
Semi-conductor Grade	

MOLDED RUBBER

Seal & Design can fill any of your molded rubber requirements whether they be transfer, injection (LIM) or compression molded from any type of elastomer.

- Custom Shapes
- Gaskets
- U-Cups
- Grommets
- Diaphragms
- Rubber Balls



MOLDED BOOTS & BELLOWS

Seal & Design can manufacture any shape and size convolutes for your molded rubber bellows. Any bellow can be produced from a wide array of compounds, application dependent and made to virtually any size desired.

- Metal Inserts
- Special Connections
- Ventilation Holes



RUBBER TO METAL / PLASTIC

- Rubber to Metal / Plastics
- Thread Seals / Bonded Seals
- Bumpers & feet
- Grommets
- Plate Washers
- Vibration Control



Seal & Design Able Division

5533 Steeles Avenue West, Unit 11 Toronto, Ontario M9L 1S7 Ph: (416) 741-0750 Gasket@AbleSealAndDesign.com

Seal & Design Corporate Headquarters

4015 Casilio Parkway Clarence, NY 14031 Ph: (716) 759-2222 Info@SealAndDesign.com Seal & Design Higbee Division

6741 Thompson Rd N Syracuse, NY 13221 Ph: (315) 432-8021 Sales@Higbee-Inc.com

© Seal & Design Inc. All Rights Reserved. <u>www.SealAndDesign.com</u>