

EXTREME TEMPERATURE APPLICATIONS HIGH TEMP AND LOW TEMP

HIGH TEMP AND LOW TEMP

- GASKETS & SEALS
- BOILER GASKETS
- POWDER COAT TAPE
- EXTRUSIONS
- BOILER INSULATION
- AND MORE

- O-RINGS
- BURNER GASKETS

Extreme high and low temperatures require special material considerations to ensure product safety and reliability in use. CRG is an industry expert in matching the perfect material to the job. Our wide selection and in-house expertise allow us to provide customers with effective solutions for extreme temperature applications.

We have the materials, quality, experience, processes and services to ensure you're well taken care of. Our work is fieldproven and our friendly staff are ready to help anytime.

INDUSTRIES WHERE EXTREME TEMPERATURE CONSIDERATIONS ARE COMMONLY REQUIRED

- Automotive
- Machinery & Equipment
- Food Processing
- Electronics & High Tech
- Mining & Aggregates
- And More

Please send us your CAD or 2D drawings for a quotation.

crg@canadarubbergroup.com

POPULAR

MATERIALS

- Silicones (many available)
- Fluoroelastomer / Viton®
- Teflon and Expanded Teflon
- Closed Cell Silicone Sponge
- Ceramic Paper
- Engineered Graphite
- Compressed Non-Asbestos
- And More

FOR MORE INFORMATION CALL US AT: 905.725.9800

CANADA RUBBER GROUP INC. 405 Lake Road, Bowmanville ON, L1C 4P8 Canada