



Material Selection and Groove or Product Design require the same fundamental application information. Please provide as much concise information as possible to help us recommend optimal engineering options. A \$150/hr fee may be quoted to assist depending on complexity plus \$25 item and \$50 order product minimum.

## Requested Services

Part Identification or Reverse Engineering  Material Selection Assistance  Groove Design Assistance

## Operating Conditions

### General Application Description and Service Life Expectation

*Attaching drawings and pictures can be very helpful.*

### Part#, Product, Material CPD# or Description

*Anything to help properly identify*

### Temperature

Maximum operational upper and lower range

Typical operational cycling range and period

Static  Dynamic  None

Reciprocating stroke length, speed and cycle

Rotary single direction RPM and cycle, oscillating RPM and cycle

### Chemical Exposure

Continuous Exposure Chemicals

Occasional Exposure Chemicals

Pressue  Vacuum  None

Maximum operational upper and lower range

Typical operational cycling range, period and direction

### Groove Dimensions *Please attach hardware drawings.*

Groove Width

Groove Depth

Clearance Gap

Groove ID

Groove Design Type Description

Initial Qty

When Needed

Annual Usage

Target Price

Current Supplier

**Please include a copy of this form and label each part**

Ship to: 35 Woodworkers Way - Seabrook, NH 03874

Mail to: PO Box 1150 - Seabrook, NH 03874

#### Contact Information:

Name:

Company:

Phone:

Email Address:

#### Address to Return Samples:





#### UPS Collect Account to Return:

#### Contact at Marco:

*(copy of email correspondence helps us reply even faster when applicable)*