

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 Identifica	ation or Reverse Engine	ering 🔲 Material Sel	ection Assistance	Groove Design Assistance
Operating (Conditions			
General Application Description and Service Life Expectation Attaching drawings and pictures can be very helpful. Temperature Maximum operational upper and lower range			Part#, Product, Material CPD# or Description Anything to help properly identify Chemical Exposure Continuous Exposure Chemicals	
Reciprocating stro	Dynamic None ke length, speed and cycle			
Groove Dimen		pardware drawings.	,,,,,	
Groove Width	Groove Depth	Clearance Gap	Groove ID	Groove Design Type Description
Initial Qty	When Needed	Annual Usage	Target Price	Current Supplier
	Ship to	de a copy of this o: 35 Woodworkers W ail to: PO Box 1150 -	/ay - Seabrook, NH (03874
Contact Infomation:		Address to Return	Samples:	UPS Collect Account to Return:
Company:				Contact at Marco:
Phone:				
Email Address:				(copy of email correspondence helps

us reply even faster when applicable)