



▼ Complete the following information to select the right products:

Name			Title
Company	Address		
City	State	ZIP	
Phone	Fax	Email	

Total System Load: _____ **Is the Load Equally Distributed:** Yes No

If No, what is the Maximum Load On One Actuator: _____

No. of Actuators in System: _____ **Travel Required:** _____

Travel Speed Required/Min: _____ **Linear Speed Requirements:** Min. _____ Max. _____

Is the Load Guided? Yes No

No Side Thrust Force is Allowed on Screw (Application with side thrust force requires external guiding of load)

Load Condition: Compressed Tension Both

Mounting Style: Upright Inverted Double Clevis

Screw Configuration: (*Keyed Actuators are to be used at 25% of rated capacity)

Translating Rotating *Keyed Anti-Backlash

Operating Cycles: Per Hour Hours/Day Days/Week

Drive: Manual Electric Air Hydraulic

Power Available: Voltage Phase Cycle (Hz)

Environmental: (Check all that apply)

Wet Oil Corrosive Dirt Dust
Vibration Explosion Proof Shock/Impact

Ambient Temperature: (Specify Range) _____

Ball Screw Application: Brake Stopping Distance (in) _____ Life Expectancy _____

Accessories Required: (Check all that apply)

Top Plate	Clevis End	Motor Adaptor	Stop Nut	Limit Switch
Bellows Boots	Encoder	HandWheels	Couplings	
Reducers	MitrGear Boxes	Shafts	Custom Controls	

