



▼ Complete the following information to select the right products:

NOTE: This Worksheet is available for print on-line at: www.enerpac.com/unilift

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 _____ Hand Wheels _____ Couplings _____ Reducers _____

Mitre Gear Boxes _____ Shafts _____ Custom Controls _____

