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CON	ITACT
Name:	
Email:	
Phone:	
Address:	
City:	State: Zip:

ACME SCREW REQUIRED APPLICATION DATA FORM

LOAD

Total Maximum Dynamic Axial Load on Acme Screw:pounds force						
Total Maximum Static Axial Load on Acme Screw:pounds force						
TRAVEL						
Inches:	Orienta	ation: 🗖 vertical	□ horizontal			
TRAVEL RATE						
Speed:inches/minute						
OPERATION						
Screw Material:	☐ Alloy Steel	☐ Stainless Steel	☐ Other:			
Screw Loaded in:	☐ Tension	☐ Compression	☐ Both			
End Fixity:	☐ Fixed/Free	☐ Simple/Simple	☐ Fixed/Simple ☐ Fixed/Fixed			
Ezze-Mount™	☐ Double Bearing/Double Bearing		☐ Double Bearing/Single Bearing			
Nut Material	☐ Nook Bronze	☐ Plastic	☐ Other:			
Acme Nut Interface:	☐ Standard	☐ No-Lash	☐ Machined Ends Print attached			
Driven By:	☐ Hand wheel	☐ A/C Motor	☐ Stepper/Servo Motor			
Ref. Number or Thread Size:						

APPLICATION EXPLANATION

Please briefly describe the application. State as many details as possible. Include sketch if available.