

SELECTION GUIDE WORKSHEET JACKS AND ACTUATORS

NameTitle							
Company Project							
Address							
Phone			Email				
System Consideratio	ns						
Number of Jacks	Load per Jack	Load per Jack		System Load		Travel Speed	
Type of Gear Set	Type of Screw	Type of Screw		onfiguration		Mounting Orientation	
☐ Worm Gear ☐ Bevel Gear	□ Machine Scr □ Ball Screw	☐ Machine Screw ☐ Ball Screw		Upright Inverted		☐ Horizontal ☐ Vertical	
Load	Rise/Stroke	Rise/Stroke		Product Family		Jack Design	
□ Tension (T) □ Compression (C) □ Both T & C		_Inches _Millimeters	☐ Screw Jack ☐ Electric Cylinder ☐ Actuator		🗆 Ke	unslating yed (non-rotation) weling Nut (flush mount)	
End Condition	Static Side Load		Power Requirements				
 ☐ T1 Plain ☐ T2 Load Pad ☐ T3 Threaded ☐ T4 Male Clevis 	Load Pad 🗌 No Threaded			☐ Manual (Machine screws) ☐ ElectricalVHzph. ☐ Other			
Environmental and O	ther Considerat	ions					
Temperature	Environment		Duty Cycle	е	Desc	Description of Cycle	
□ Standard +40° F to +220° F □ +° F to° F □ +° C to° C	Sand	□ Dirt □ Water □ Outdoor	Cycles/Minute Cycles/Hour Cycles/Day		Dv	equency vell Time her	
System Will Lift	Lift System Will Lower		System Controls				
 Full Stroke Partial Stroke Incrementally 	Full Stroke Full Stroke Incrementally			nizing Controls mable Controls			
Options and Accesso	ories						
Protective Boots Motor Mount Limit Switches Servo Mount Screw Stops Motor/Brake Motor Anti-backlash Hand Wheel Please list additional information and include		 Food Grade Grease Outdoor Paint Epoxy Paint Trunnion Mount a drawing of your application		 Miter Gear Box Gear Reducer Shafting/Couplings Geared Pot. Stainless Steel Pillow Blocks 			

Joyce/Dayton Corp., P.O. Box 1630, Dayton OH 45401 • sales@joycedayton.com, FAX 937-297-7173