

Application Data Sheet for Cranes

TO:	FAX:	NO. OF PAGES:	DATE:
From:		Customer:	
Contact:		Contact:	
Address:		Address:	
City:	State:	City:	State:
Phone:	Zip Code:	Phone:	Zip Code:
FAX:		FAX:	
If product will be used in more than one application, please fill out separate data sheets for each application.			
1 JOB DESCRIPTION:		- —	
		power winch	
		hand winch	
Quantity Needed:	Date Needed:		1 T
2 LINE PULL REQUIREMENTS:			
Gross Weight of Load:			hook
Load Moves on Track?			obstacle height
3 LIFT REQUIREMENTS: Below Base Lift:			
Max. Hook Height:	Min. Hook Height:		1 V
Load Height:	Clearance Required:	pedestal base	wall hase
Wire rope Specifications:		socket	
		_	lift below
4 REACH REQUIREMENTS: Hook Reach:		Base installation is purchaser's	floor level
Max. Hook Reach:	Min. Hook Reach:	responsibility.	ponsibility.
Load Width:	Clearance Required:	Thern recommends consulting a civil	load load
Rotation:		engineer or other qualified professional.	weight height
5 WINCH REQUIREMENTS:		center line center line	
Hand 115 volt A	C 12 volt DC	of mast of load	
Hydraulic Pneumatic	Drill Motor	_	hook reach
Other:		_	
6 BASE REQUIREMENTS:		8 FREQUENCY OF OPERATION:	
Pedestal Base Socket Base	se Wall Mount Base	Hours per Day:	Overloads or Shock Loads
Wheel Base Mounting Surface:		9 MODIFICATIONS AND ACCESSORIES:	
7 ENVIRONMENT:		Galvanized S	tainless Steel Epoxy Finish
☐ Indoor ☐ Outdoor ☐ Marine ☐ Corrosive		Base Covers W	'ire Rope Keepers
Hazardous Explosive Temp. Range:			
Submitted By:	Phone:		Fax:

