Request For Quote | Tandem Wire Rope Hoists



Company:			Name:				
Phone:			E-mail:				
General							
	Crane Capacity: Main Capacity: Main Lift:						
Suspension:	☐ Single girder ☐ Double girder		Trolley Type: □ Trailer trolley	·	☐ Separate trolleys ☐ Common trolleys		
Voltage: 🗆 4	460-3-60Hz □ 230-3-60	OHz □ 208-3-60Hz	□ 575-3-60Hz	☐ Othe	er:		
Main Hois	t and Trolley	Aux Hoist and Trolley					
Hoist speed:			Hoist speed:				
Hoist control:	☐ Two-speed (standard) ☐ VFD - Closed loop		Hoist control:		1 Two-speed (standard) 1 VFD - Closed loop		
Reeving:	☐ Single-reeved☐ Double-reeved		Reeving:	☐ Single-reeve ☐ Double-reev			
Trolley speed:			Trolley control:	☐ Two-speed	□ VFD (st	tandard)	
Hook to Hook D	imension:						
	ipping: <i>(In order to flip or</i> ed □ Double girder top rui				present)		
	Trolley gauge						
Controls							
	ROLS (mainline contactor ROLS (mainline contacto		,	y others)			
Pendant required	d? □ No □ Yes	5	Radio	required?	□ No	☐ Yes	
Specify Motions:		Pendant cord	d Length:			-	
Control Selection	n:	Separate Buttons					
Environme	ent And Duty Cyc	ele					
Location of use:		☐ Indoor	☐ Outdoor	☐ Outdoor Unde	er Roof		
Ambient temper	ature (Standard is 14-104	° F / -10-40° C):					
Hoist duty cycle	(ASME/FEM):	☐ H3/1Am	☐ H4/2m	□ H4+	/3m		
Trolley duty cycle	e (CMAA/FEM):	☐ Class C/2m	☐ Class D/3	₿m			
QUOTE REQU NOTES:	JIRED BY:						