

# Request For Quote | Tandem Wire Rope Hoists



Company: \_\_\_\_\_  
Phone: \_\_\_\_\_

Name: \_\_\_\_\_  
E-mail: \_\_\_\_\_

## General

Crane Capacity: \_\_\_\_\_ Main Capacity: \_\_\_\_\_ Aux Capacity: \_\_\_\_\_  
Main Lift: \_\_\_\_\_ Aux Lift: \_\_\_\_\_

Suspension:  Single girder  Double girder

Trolley Type:  Separate trolleys  Trailer trolley  Common trolleys

Voltage:  460-3-60Hz  230-3-60Hz  208-3-60Hz  575-3-60Hz  Other: \_\_\_\_\_

## Main Hoist and Trolley

Hoist speed: \_\_\_\_\_

Hoist control:  Two-speed (standard)  VFD - Closed loop

Reeving:  Single-reeved  Double-reeved

Trolley speed: \_\_\_\_\_

Hook to Hook Dimension: \_\_\_\_\_

## Aux Hoist and Trolley

Hoist speed: \_\_\_\_\_

Hoist control:  Two-speed (standard)  VFD - Closed loop

Reeving:  Single-reeved  Double-reeved

Trolley control:  Two-speed  VFD (standard)

Load turning / Flipping: *(In order to flip or turn materials ALL of the following specifications must be present)*  
 Double-reeved  Double girder top running  Medium connection  Max rope angle of 15°

If Double girder → Trolley gauge AND trolley rail size: \_\_\_\_\_  
If Single girder → Beam type OR flange width: \_\_\_\_\_

## Controls

SOLO CONTROLS (mainline contactor and control transformer)  
 CRANE CONTROLS (mainline contactor and control transformer are supplied by others)

Pendant required?  No  Yes      Radio required?  No  Yes

Specify Motions: \_\_\_\_\_ Pendant cord Length: \_\_\_\_\_

Control Selection:  I, II  I + II  Separate Buttons

## Environment And Duty Cycle

Location of use:  Indoor  Outdoor  Outdoor Under Roof

Ambient temperature (Standard is 14-104° F / -10-40° C): \_\_\_\_\_

Hoist duty cycle (ASME/FEM):  H3/1Am  H4/2m  H4+/3m

Trolley duty cycle (CMAA/FEM):  Class C/2m  Class D/3m

QUOTE REQUIRED BY: _____
NOTES: