



**Request for Quote – Main/Aux
Spacemaster® SX Wire Rope Hoists**

**FAX: 937-525-5130
EMAIL: equip.rfq@rmhoist.com**

Company: _____ Name: _____
Phone: _____ 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 **AUX HOIST AND TROLLEY**

Hoist speed: _____ Hoist speed: _____

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

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Reeving: Single-reeved Double-reeved

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Trolley speed: _____ Trolley control: Two-speed VFD (standard)

Hook to Hook Dimension: _____

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 \longrightarrow Trolley gauge AND trolley rail size: _____
 If Single girder \longrightarrow 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: