



**Request for Quote**  
**Spacemaster® SX Wire Rope Hoists**

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

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

Name: \_\_\_\_\_

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

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

**GENERAL**

Capacity: \_\_\_\_\_

Lift: \_\_\_\_\_

Suspension:       Lugmount                       Footmount                       Push trolley  
                          Normal headroom       Low headroom                       Double girder

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

**HOIST AND TROLLEY**

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

Hoist control:     Two-speed (standard)  
                          Variable speed →       Open loop      **OR**       Closed loop

Reeving:         Single-reeved                       Double-reeved

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

Trolley control:     Two-speed                       Variable speed (standard)

For double girder, specify: trolley gauge AND trolley rail size: \_\_\_\_\_

For single girder, specify: beam type OR flange width: \_\_\_\_\_

**CONTROLS**

SOLO CONTROLS (We'll add a mainline contactor and control transformer.)

CRANE CONTROLS (The mainline and control transformer are assumed to be supplied by others.)

For Monorail →     Straight track       Curved track :                      Radius \_\_\_\_\_

Pendant required?     No     Yes    Specify Motions: \_\_\_\_\_    Length: \_\_\_\_\_

**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:

Empty box for notes and signature.