



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

**FAX TO: 937-525-5130**

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

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

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

1. Capacity: \_\_\_\_\_

2. Lift: \_\_\_\_\_

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

4. Hoist speed: \_\_\_\_\_

5. Hoist control:     Two-speed                       Variable speed (  Open loop **OR**  Closed loop)

6. Trolley speed: \_\_\_\_\_

7. Trolley control:     Two-speed                       Variable speed (Standard is 65 fpm variable speed)

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

9. Reeving:     Single-reeved                       Double-reeved

10. For a monorail or a crane?     Monorail (For a monorail, we'll add a mainline contactor and control transformer.)  
 Crane (For a crane, the mainline and control transformer are TYPICALLY in the bridge panel and not in the hoist panel.)

11. If for a monorail...     Straight track                       Curved track  
Radius \_\_\_\_\_ Switches?  Yes     No

12. Pendant required?     No                       Yes                      Number of buttons? \_\_\_\_\_  
Single speed? \_\_\_\_\_ 2-speed? \_\_\_\_\_

13. Location of use:     Indoor                       Outdoor – Please call us at 800-955-9967!

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

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

16. Beam type / trolley rail size: \_\_\_\_\_

17. Beam flange width/gauge: \_\_\_\_\_

18. Any special requirements?     No                       Yes – Please call us at 800-955-9967!