



Contact: _____ Date: _____

Phone: _____ Fax: _____ Email: _____

Section I Specification Information

Request Quote: _____ (or) Place Order P.O.# _____

Quantity: _____ Date Required: _____

Hose (type and diameter): _____ Length (inches): _____ Live Length / Overall Length
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End Fittings (type and size for both ends)

End #1 Size: _____ Type: _____ Material: _____

End #2 Size: _____ Type: _____ Material: _____

Liner Required: _____ Yes _____ No If "Yes," Liner Material: _____

Special Fabrication: _____

Accessories: _____

Section II Application Information

Please provide the following information. Be sure that the answers are in the unit of measure stated on the form. If necessary, convert from a different unit of measure. Where appropriate, we have included the assumptions that will be made if an answer is not given.

Application Drawing: (sketch the installation and include all dimensions and motions of hose during application)

A full-page sheet of white graph paper with a light gray grid. The grid consists of small squares, approximately 10 units wide by 10 units high. There are no margins or additional markings on the page.

Size (inches): _____ (In the event the fittings or hose have different sizes, include all sizes and show on the application drawing)

Temperature: Media: Min. °F. Max. °F. Environment: Min. °F. Max. °F. (Assumption is 70° F. for all)

Media: _____ (Assumption is the media is compatible with all available materials)

Max. Pressure (psi): _____ Fluctuations None / Pulsating / Shock (Assumption is nominal pressure, no fluctuations)
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Max. Velocity (feet/second): _____ (Assumption is velocity is too slow to affect performance)

Type of Motion (From drawing above): Static / Constant / Vibration (Assumption is static)
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