

CUSTOM VALVE SPRING DESIGN REQUEST FORM

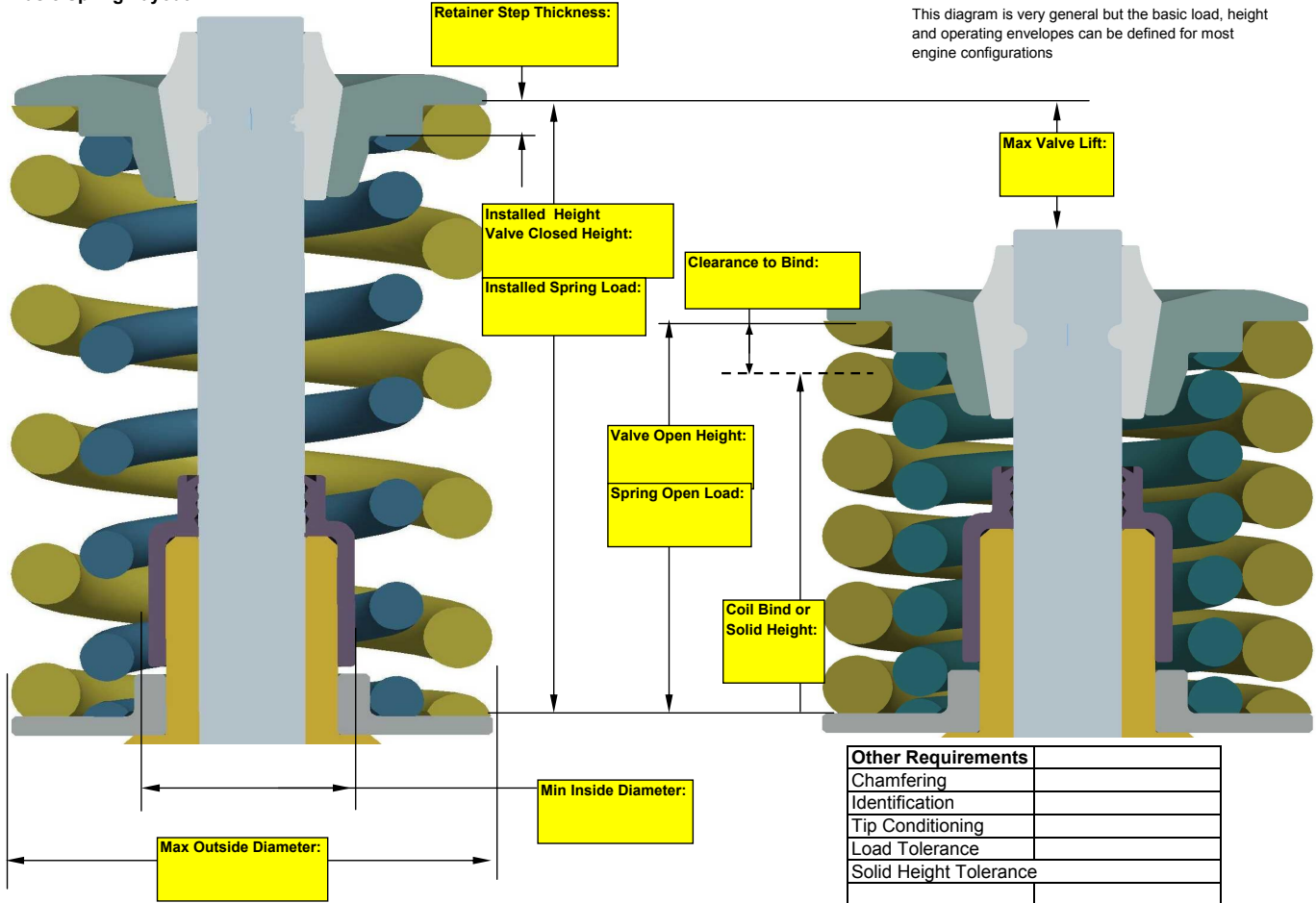


| | | |
|---------------|-------|---------|
| Name | | |
| Company Name | | |
| Address | | |
| Address | | |
| City | State | Country |
| Phone Number | | |
| Fax Number | | |
| Email Address | | |
| Website | | |

PAC Racing Springs
 21200 Telegraph Road
 Southfield, MI 48034
 1-866-799-9417
www.RacingSprings.com

This is PAC's starting point to provide you the absolute best valve spring tailored completely to your engine application. Please fill this out as completely as possible. This information will be used by our engineering staff to design a spring that will provide a spring that will control the valve to the requested RPM while reducing operating stresses as much as possible. Please feel free to contact our staff for any assistance with this. All information provided will be held in the strictest confidence and will be completely proprietary to your company.

Basic Spring Layout:



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|---|
| What is the application: (Street, Drag, Oval, Etc)? |
| What is the expected RPM Range? |
| What is the expected Life of the spring? Race? Season? Cycles?, Etc |
| What type of springs is desired? Single, Dual Triple, Beehive, etc? |
| Does this spring need to fit an existing retainer or seat? |
| What is the current spring used for this application? |
| What are the problems / issues with the current springs used? |
| Any other comments: |

Valvetrain Information: (if not proprietary)

| | | |
|----------------------|--|---------------------------|
| Engine / type | | Rocker arm Ratio |
| Cam Lift / Profile * | | Rocker arm Mass/stiffness |
| Tappet Mass | | Retainer mass |
| Pushrod Mass | | Valve Stem Lock Mass |

* We can accept many forms of lift / profile data - contact PAC Racing springs for more detailed information

Please fax or send to PAC Racing Springs. Fax# 248-350-3206