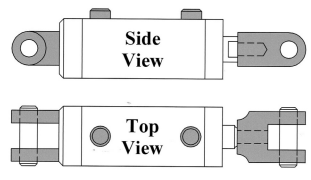


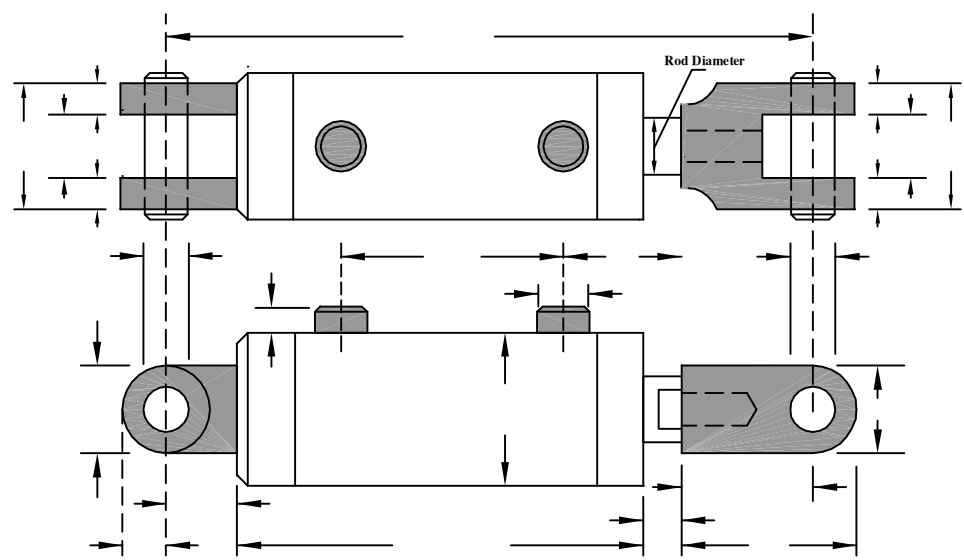
# Peninsular Sizing Chart

## Welded Cylinders

### Female Clevis Mount



Date Submitted: \_\_\_\_\_  
 Name: \_\_\_\_\_  
 Company: \_\_\_\_\_  
 Email: \_\_\_\_\_  
 Phone: \_\_\_\_\_  
 Fax: \_\_\_\_\_



Above - Fill in Actual Cylinder Dimensions  
 Below - Check ALL Applicable Boxes & Provide ALL Information to Best Describe the Cylinder

Air Cylinder  
 If Air, Indicate Working Pressure: \_\_\_\_\_

Hydraulic Cylinder - High Pressure

Hydraulic Cylinder - Low Pressure  
 If Hydraulic, Indicate Working Pressure: \_\_\_\_\_  
 If Hydraulic, Indicate Fluid Type: \_\_\_\_\_

Is the Cylinder an "Inch" Cylinder? Yes  or No

Is the Cylinder Metric? Yes  or No

Are there Tie Rods on this Cylinder? Yes  or No

Bore Size: \_\_\_\_\_ Stroke Length: \_\_\_\_\_

Cylinder Tube Material: \_\_\_\_\_

Cylinder End Cap Material: \_\_\_\_\_

End Cap Style: Welded  Threaded  Snap Ring

Does the Cylinder Have Cushion(s)? Yes  No

Does this Cylinder Have Proximity Switches? Yes  No

In the Spaces Below, Indicate the Position(s) of Supply Ports & Cushions (if Required) for Both the Front & Rear End Caps. Reference the End Cap Feature Locations Chart Below.

Front End Cap

Front End Cap - Position #1 \_\_\_\_\_

Front End Cap - Position #2 \_\_\_\_\_

Front End Cap - Position #3 \_\_\_\_\_

Front End Cap - Position #4 \_\_\_\_\_

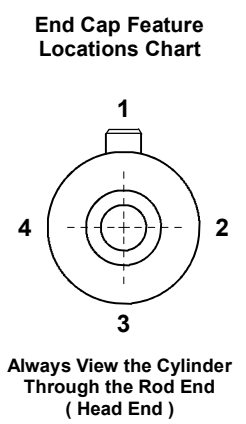
Rear End Cap

Rear End Cap - Position #1 \_\_\_\_\_

Rear End Cap - Position #2 \_\_\_\_\_

Rear End Cap - Position #3 \_\_\_\_\_

Rear End Cap - Position #4 \_\_\_\_\_



Is a Rod Clevis Required? Yes  No  (If Yes, Provide Dimensions Above)

Supply Port Thread Type NPT  SAE (O-Ring)  Other (Describe): \_\_\_\_\_ Port Thread Size (Specify): \_\_\_\_\_

Piston Rod Diameter: \_\_\_\_\_ Piston Rod Threads: Male  Female  Other (Describe): \_\_\_\_\_

Specify Piston Rod Thread Diameter, Pitch & Length ( For Example: 3/4" - 16 x 1.125" ) : \_\_\_\_\_

Indicate Existing Cylinders Manufacturer & Model Number : \_\_\_\_\_

Are Grease Fittings Required? Yes  No

Indicate any other Special Cylinder Features if applicable. If available, provide Sketches, Engineering Drawings and Photographs of the cylinder. If applicable, indicate the Mode of Cylinder Failure, Harsh Environmental Factors, Electronic Positioning Devices or any other Pertinent Information regarding the Existing Cylinder. For any questions, please call Peninsular Inside Sales at 1-800-526-7968.