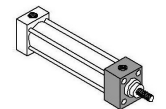
## Peninsular Sizing Chart

## Head Square Block ME3 Mount

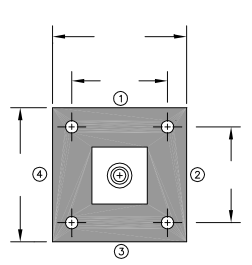


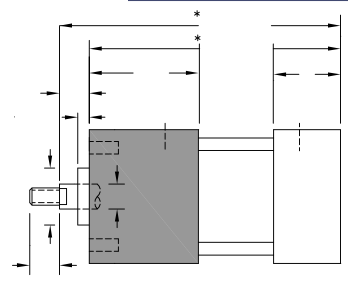
Date Submitted:	No. of Pages
Name:	
Company:	
Phone:	
Fax:	
Email:	

PRINT the APPLICATION DATA SHEET (SCROLL DOWN)
FILL IN the Required Information on BOTH PAGES
FAX BOTH PAGES to Peninsular at (586) 775-4545

PRINT this Blank Template Page

For 8" and bigger bores.





ABOVE: Fill in actual Cylinder Dimensions. BELOW: Check ALL applicable boxes & provide ALL INFORMATION to best describe the Cylinder

AIR CYLINDER - Indicate Working Pressure:	Referencing the diagram below, indicate the <u>SIDE LOCATION #</u> for <u>PORTS</u> and/or <i>Optional</i> <u>CUSHION ADJUSTMENT SCREWS</u>			
HYDRAULIC CYLINDER • <u>High Pressure</u> with Tie Rods	for both the FRONT	& REAR End Caps		
HYDRAULIC CYLINDER • Low Pressure with Tie Rods		End Cap Port / Cushion Adjustment		
☐ HYDRAULIC CYLINDER ■ <u>Welded Type</u> without Tie Rods	FRONT END CAP	Screw SIDE LOCATION # Diagram		
If Hydraulic - Indicate Working Pressure:	● The <u>PORT</u> ( <i>Hydraulic or Air</i> ) is			
If Hydraulic - Indicate Maximum Rated Pressure:	located on SIDE LOCATION#s:			
If Hydraulic - Indicate Fluid Type:	The <u>CUSHION ADJUSTMENT SCREW</u>	1 Rear 2		
Is the Cylinder an NFPA Cylinder ? Yes . No .	(an Optional Cylinder Feature) is			
Is the Cylinder METRIC ? Yes No	located on SIDE LOCATION#s:	1		
if METRIC, specify Standard:		4		
Does the Cylinder have TIE RODs? Yes \( \scale= \) No \( \scale= \)	REAR END CAP	2		
End Cap STYLE: Welded Threaded Snap Ring	■ The <u>PORT</u> ( <i>Hydraulic or Air</i> ) is			
Cylinder TUBE MATERIAL:	located on SIDE LOCATION#s:	4 Front		
Cylinder END CAP MATERIAL:	● The <u>CUSHION ADJUSTMENT SCREW</u>	3		
Are PROXIMITY SWITCHES used? Yes  No	(an Optional Cylinder Feature) is	Always view the Cylinder through the Rod End from the Front End Cap side of the Cylinder		
BORE Size: STROKE Length:	located off SIDE LOCATION#5	from the Front End Cap side of the Cylinder		
PISTON ROD DIAMETER: PISTON ROD THREADS: Male Female Other (Describe):				
Specify PISTON ROD THREAD DIAMETER, PITCH & LE	ENGTH ( <i>example: 3</i> /4" - 16 x 1.125") :			
PORT THREAD TYPE: NPT  SAE (O-Ring)  Other (Describe)  PORT THREAD SIZE (Specify):				
Does the Cylinder have OPTIONAL CUSHION(s)? No 🗌 on BOTH End Caps 🗌 FRONT END CAP Only 🗌 REAR END CAP Only 🗌				
Indicate Existing Cylinders MANUFACTURER & MODEL NUMBER :				
Is a Cylinder ACCESSORY Required? (ex. a Rod Clevis): No 🗌 Yes 🗌 (indicate Accessory type & provide Dimensions)				
Indicate any other Special Cylinder Features if applicable. If available, provide Sketches, Engineering Drawings and Photog raphs 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.				



CYLINDER CO.

## **APPLICATION DATA SHEET**

## for NON-STANDARD Air or Hydraulic Cylinders

- PRINT this APPLICATION DATA SHEET
- FILL IN the Required Information on BOTH PAGES
- PRINT the SIZING CHART for the cylinder you need FAX BOTH PAGES to Peninsular at (586) 775-4545

BELOW: Check ALL Applicable Boxes & provide ALL INFORMATION to best describe the Cylinder

Date Submitted:	Type of Business:		
Company Name:	Contact Name:		
Address:	Title:		
City: State: Zip :	Telephone: Fax:		
Country:	Email:		
CHECK ONE: Distributor   End User   OEM   Other	Website:		
CYLINDER SPECIFICATIONS			
☐ AIR CYLINDER - Indicate Working Pressure:	BORE Size: STROKE Length:		
☐ HYDRAULIC CYLINDER	MOUNTING STYLE:		
If Hydraulic - Indicate Working Pressure:	PISTON ROD DIAMETER:		
If Hydraulic - Indicate Maximum Rated Pressure:	PISTON ROD THREADS: Male Female Other		
If Hydraulic - Indicate Fluid Type:	(describe Piston Rod Threads):		
(necessary because some Hydraulic Fluids destroy Seals)	Does the Cylinder have CUSHION(s)? Yes ☐ No ☐		
OTHER - Describe:	If Yes: FRONT END CAP REAR END CAP		
What is the Work Being Performed?			
Weight of Load moved: on Extend: lbs. on Retract: lbs. on BOTH Extend & Retract: lbs.			
Cylinder Cycle Rate: Cycles per Minute C	ycles per Hour Cycles per Day		
Rod Speed: Extending"/sec. Retracting"/sec.	How many days per week will this cylinder operate?		
What is the Cylinder Orientation?			
Cylinder is Mounted: Vertically Rod Up Rod Down Ang	gle Degrees: from Vertical from Horizontal		
Is Cylinder Piston Rod or Load Guided or Supported? Yes No	, , , , , , , , , , , , , , , , , , , ,		
Is Side Load Present? Yes No (if Yes, explain)	Side Load Weight: Ibs.		
What are the Environmental Conditions that the Cylinder is Subjected to?			
What is the present Cylinder Type & Model Number if applicable?	<del>_</del>		
Temperature at the Cylinder (if applicable) is Degrees F. Is the temperature constant? Yes No What is the variable temperature range (if applicable)? from: Minimum Degrees F to Maximum Degrees F.			
Cylinder Environment conditions: Corrosive Chemicals present	Abrasives present Water present Outdoors		
Other (please explain):			
What is the Application or Special Requirements?			
Are there any optional features applicable to this cylinder? Yes No If yes, please explain:			
What industry is the cylinder used in?			
What is the present problem/failure mode?			
Is a Cylinder ACCESSORY Required? (ex. a Rod Clevis): No 🗌 Yes 🗌 (indicate the type of Accessory & provide Dimensions on Page 10)			
Describe Application and/or Draw a Sketch of the Cylinder Within the Application.  Draw any Special Features Contained on this Cylinder (attach drawing if necessary)			
Draw any opecial i eathres contained on this cynnder (attach drawing ii necessary)			

Phone: (586) 775-7211 • Toll Free: (800) 526-7968 • Fax: (586) 775-4545 • www.peninsularcylinders.com • email: sales@peninsularcylinders.com