## **GUIDELINE FOR CYLINDER REQUEST**

Date:	Quote# / SO# / Job#:			Associate:		
Contact:			_ Company:			
Address:			City:		State:	Zip:
Phone:	Fax:		Email:			
Cylinder Ty	/pe: Tie Ro	d 🗌	Mill 🗌	Welded 🗌	Quantity:	
Yates#:			Other Mfg. # :			
Model #:			_ Cylinder En	vironment:		
Mounting Style:				Double Rod	: Yes[	□ No □
Bore:	Stroke:		Rod Dia.:		Rod End Type:	
Application Orientation	tion Orientation: Horizontal		Vertical		Air 🗌	Hydraulic
Operation Pressure (	Push):		Operation	on Pressure (Pull):		
Ambient Fluid Tem	p:		F	Fluid Type:		
Cylinder Cushion: Front Rear		Both Head / Position: Cap / Position:		ition:		
Port Type:	NPT 🗌	SAE 🗌	Manifold	Other	·	
Port Size:			Port Location Front Head:		Port Location Rear Head:	
Standard	Mus	st 🗌	Premium Feasibility Required			
Approx. Delivery Da	te:		Quote Deadline:			
(8	specify Specials	s (HIGH LO	AD PISTON, STO	P TUBE, ROD EXT, SW	ITCHES, PAINT. ET	ГС):

**General Comments/Notes:**