

GUIDELINE FOR CYLINDER REQUEST

Date: _____ Quote# / SO# / Job#: _____ Associate: _____

Contact: _____ Company: _____

Address: _____ City: _____ State: _____ Zip: _____

Phone: _____ Fax: _____ Email: _____

Cylinder Type: Tie Rod Mill Welded Quantity: _____

Yates#: _____ Other Mfg. # : _____

Model #: _____ Cylinder Environment: _____

Mounting Style: _____ Double Rod: Yes No

Bore: _____ Stroke: _____ Rod Dia.: _____ Rod End Type: _____

Application Orientation: Horizontal Vertical Air Hydraulic

Operation Pressure (Push): _____ Operation Pressure (Pull): _____

Ambient Fluid Temp: _____ Fluid Type: _____

Cylinder Cushion: Front Rear Both Head / Position: _____ Cap / Position: _____

Port Type: NPT SAE Manifold Other: _____

Port Size: _____ Port Location Front Head: _____ Port Location Rear Head: _____

Standard Must Premium **Feasibility Required**

Approx. Delivery Date: _____ Quote Deadline: _____

(Specify Specials (HIGH LOAD PISTON, STOP TUBE, ROD EXT, SWITCHES, PAINT, ETC):

General Comments/Notes: