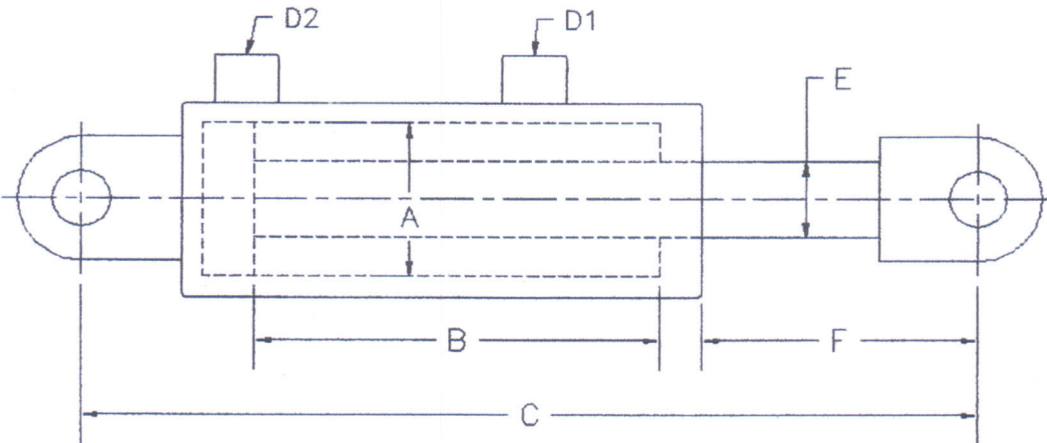




NAME: _____
 COMPANY NAME: _____
 ADDRESS: _____
 CITY: _____ STATE: _____ ZIP CODE: _____
 PHONE #: (____) _____
 FAX #: (____) _____



Pt# _____ **CYLINDER DIMENSIONS**

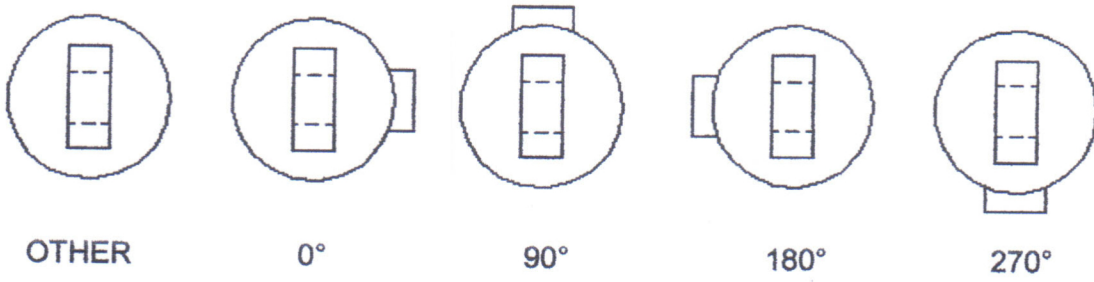
_____ A = Bore
 _____ B = Stroke
 _____ C = Retracted Length
 _____ D1 = Port Size
 _____ Stop Tube Length

_____ D2 = Port Size
 _____ E = Rod Diameter
 _____ F = Rod Extension
 _____ G =

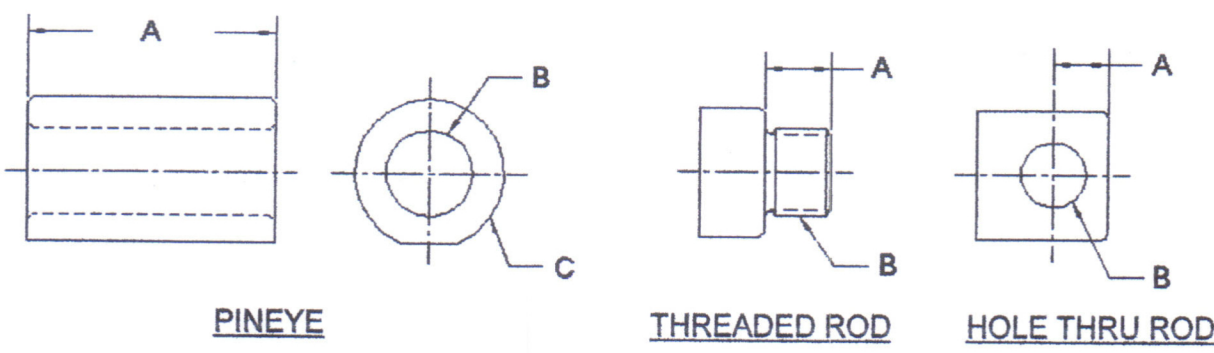
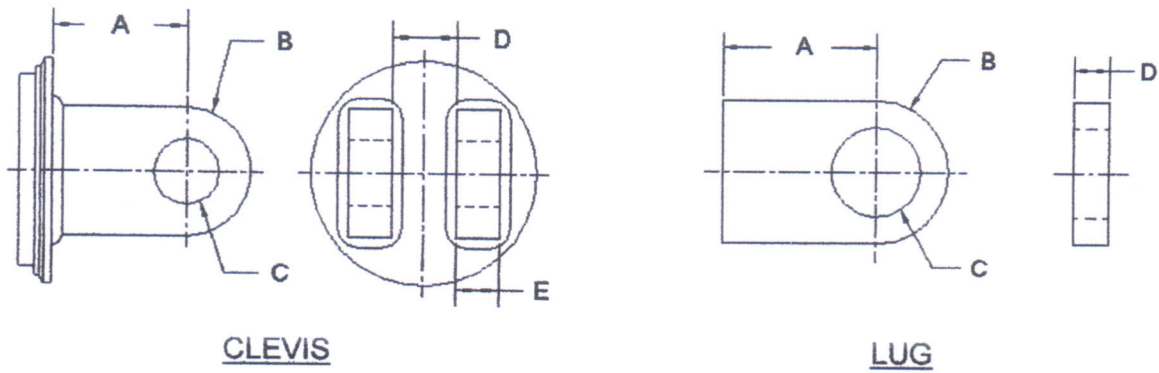
Notes: _____

CYLINDER SPECS

Single or Double Acting: _____ Quantity: _____
 Max. Pressure: _____ Ext. Pressure: _____ Ret. Pressure: _____
 Surge Pressure: _____ Need Valve for Holding: _____ Cycling: _____
 Flow Rate: _____ Fluid Medium: _____ Fluid Temperature: _____
 Chrome Thickness on Rod / SS Rod / Nitro Rod: _____
 Environment: _____
 Side Loading: _____



EXTEND PORT: _____ RETRACT PORT: _____
 (Note: port rotation viewed from base end.)



BASE MOUNT: Type _____ A _____ B _____ C _____ D _____ E _____
 ROD MOUNT: Type _____ A _____ B _____ C _____ D _____ E _____

NOTES: _____

