



D & D Machine Works Ltd.

3010 6th Avenue North
 Lethbridge, Alberta, Canada T1H 5C3
 Telephone: 403-328-8242
 Fax: 403-320-8723

Company Name: _____

Contact Name: _____

Street Address: _____

Mailing Address: _____

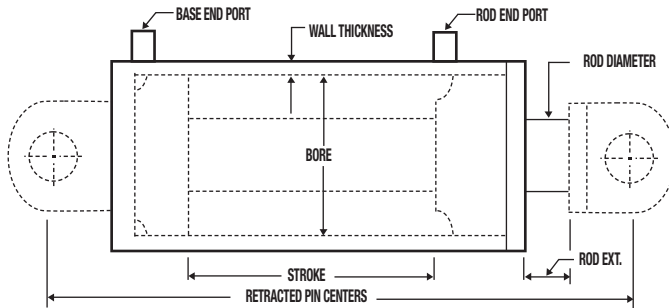
City: _____

Province/State: _____ Postal Code/Zip: _____ Country: _____

Telephone: (____) _____ Fax: (____) _____

Email: _____

Dimensional Information



Bore: _____ in.

Wall Thickness: _____ in.

Stroke: _____ in.

Retracted Pin Centers: _____ in.

Working Pressure: _____ PSI

Rod: Diameter _____ in.

Extension: _____ in.

Rod End Port: Size: _____

Type: SAE

NPTF

Other _____

Location: _____ °

Base End Port: Size: _____

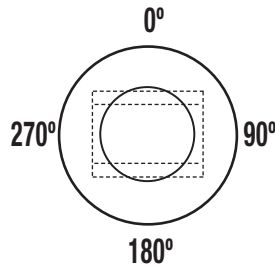
Type: SAE

NPTF

Other _____

Location: _____ °

Port Location Guide



View from Rod End

Application Information

Y N Is the cylinder used for pulling?

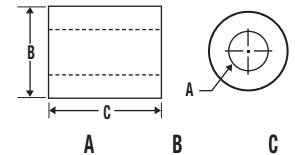
Y N Is the cylinder used for holding in a certain position for long periods?

For what purpose will the cylinder be used? _____

Comments/Other Design Features

Mounting Options

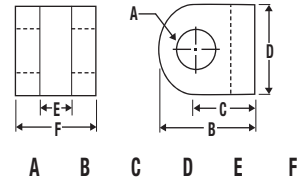
Cross Tube



Rod _____

Base _____

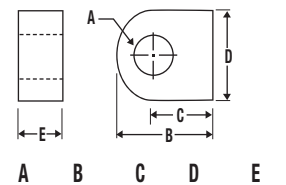
Clevis



Rod _____

Base _____

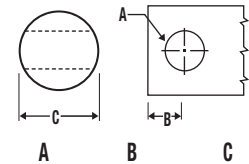
Lug



Rod _____

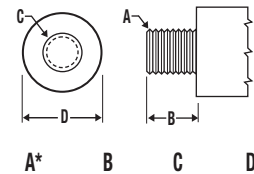
Base _____

Hole Rod



Rod _____

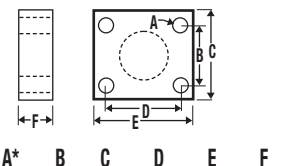
Threaded Rod



Rod _____

* Threads per inch

Flange Mount



Gland _____

Base End _____