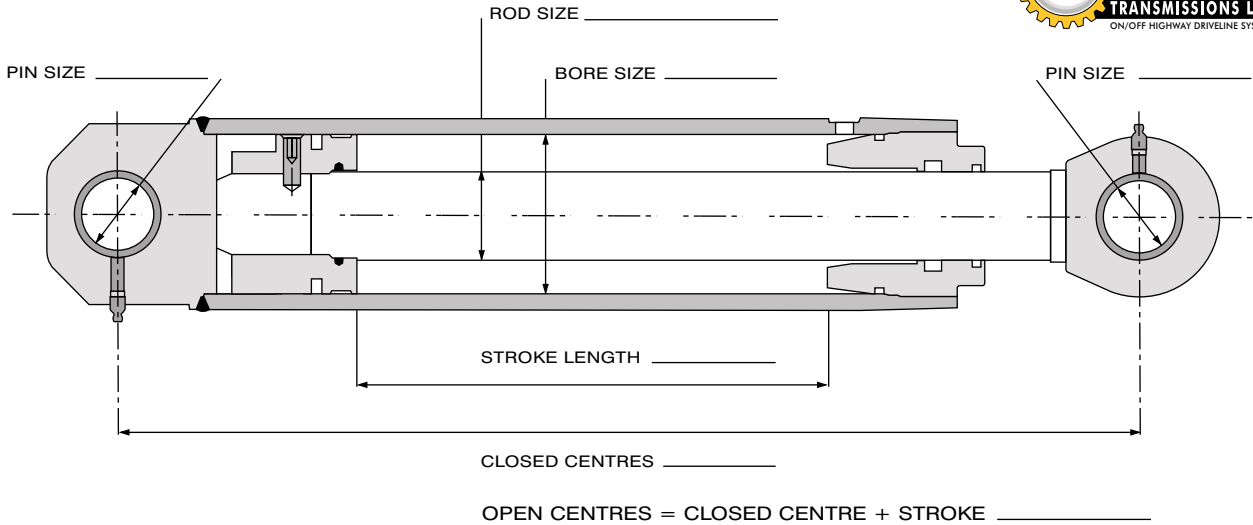


# Cylinder specification

Dimensions  Metric  Imperial



Dump end across flats \_\_\_\_\_ Eye end across flats \_\_\_\_\_

Description of application \_\_\_\_\_

Loading on cylinder	Sustained	Shock
Compressive		
Tensile		

Operating pressure \_\_\_\_\_ Bar / psi

**Please contact ITL directly with location point details for trunnion mounted and power track rod type cylinders.**

Bearings required:

Dump End	Y / N	Spherical / Plain	Pivot Pin Seals	Y / N
Eye End	Y / N	Spherical / Plain	Pivot Pin Seals	Y / N

Standard bearings are hardened steel, if other types are required please specify below:

\_\_\_\_\_

End Damping required: Rod Side Y / N \_\_\_\_\_ Head Side Y / N \_\_\_\_\_

Paint finish and details: \_\_\_\_\_

Any other features (External pipe work, check valve assemblies etc.) \_\_\_\_\_

Name: \_\_\_\_\_ Position: \_\_\_\_\_

Department: \_\_\_\_\_

Company: \_\_\_\_\_ Site: \_\_\_\_\_

Address: \_\_\_\_\_

\_\_\_\_\_

Country: \_\_\_\_\_ Zip/Postcode: \_\_\_\_\_

Tel: \_\_\_\_\_ Fax: \_\_\_\_\_ Email: \_\_\_\_\_

**PLEASE COMPLETE THIS FORM AND FAX TO ITL ON +44 (0) 1978 664262**