## **Mech Tech Heavy Equipment Repair Ltd.**

## Undercarriage Measurements www.mechtechparts.com

Help us to help you. Fill out this form with your undercarriage measurements and send to us for a report on the remaining service life of your parts.

Company Name:	Contact person:
Phone: ( )	Mobile:
Email:	Machine Model:
Serial No:	
Please record all measurements below in millimetres (mm). Please	Hours at time of inspection:  note for Excavators - the sprockets should be facing the back of
machine to accurately define the R/H and L/H sides.	
Chain stretch (Measure 4 sections of links)         R/H:       L/H:         Brand:       Part No:	CALADA AND AND AND AND AND AND AND AND AND
Shoe Width:	0 0
Number of Shoes:	
	Shoe Lug Height (A)R/H:L/H:L/H:
Rail Height R/H:L/H:L/H:	Shoe Thickness (B)R/H:L/H:L/H:
Idler Diameter (B):	
Front Idler Flange (A)R/H:L/H:L/H:	Top Roller Diameter R/H: 1)2)3)
Rear Idler Flange (B)R/H:L/H:L/H:	Top Roller Diameter L/H: 1)2)3)3)
(High Track Dozers)	(Measure from sprocket end)
List Roller Brand(s) (if possible)	Frack Roller diameter R/H (Measure from sprocket end)         1)
Outside Bushing Diameter:  R/H:L/H:	Width of Sprocket Tip:  R/H:L/H:  Number of Holes:  Number of Teeth: