

Instructions

Complete one form for each of the following for all equipment crossing locations and submit them with your application:

- tracked piece of equipment (page 1)
- wheeled vehicle (page 2)
- piece of compaction equipment (page 3)

Note that all measurement units must be consistent.

You can either:

- save this form to your computer, open it in Adobe to fill out the PDF, save a completed copy and email it to us
- download and print this form, fill it out and email it to us

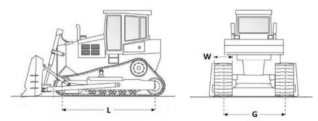
Email addresses: crossingsUS@enbridge.com

If you have any questions, please contact us at:

- the email addresses above
- telephone Canada: 1-888-668-2951, or US: 1-888-217-9110



Tracked Vehicles

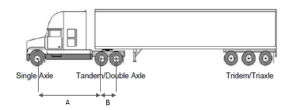


Manufacture	er:			Мо	odel:			
Equipment d	lescription:							
Fully loaded	gross vehicle weight	:				□ kg □ lbs		
	Track Shoe Width (see W in figure):		Track Length on Ground (see L in figure):			Track Gauge on Center (see G in figure):		
Track		□ mm □ in.		□ mm □] in.		□m □ft	



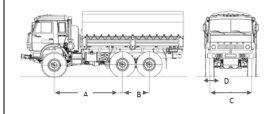
Wheeled Vehicles

Road Legal Requirements



Complete the following table for the heaviest axle load per grouping that is road legal.

Non-Road Legal Requirements



Complete the following table for each vehicle that is not road legal.

Manufacturer:								Model:				
Equipment description:												
Fully loaded gross vehicle weight:				□ kg □ lbs								
Axle Grouping	Max. Loaded Weight PER Axle		of T	nber Individual Tire Width ires (see D above) Axle		Tire Press	sure	Distance between Tire Set Centerlines (see C above)		Centerline Distance to Previous Axle (see A and B above)		
Steering		□ kg □ lbs				□ mm □ in.				□ mm □ in.		□ mm □ in.
2nd		□ kg □ lbs				□ mm □ in.				□ mm □ in.		□ mm □ in.
3rd		□ kg □ lbs				☐ mm ☐ in.				□ mm □ in.		☐ mm ☐ in.
4th		□ kg □ lbs				□ mm □ in.				□ mm □ in.		□ mm □ in.
5th		□ kg □ lbs				☐ mm ☐ in.				□ mm □ in.		□ mm □ in.
6th		□ kg □ lbs				☐ mm ☐ in.				□ mm □ in.		□ mm □ in.
7th		□ kg □ lbs				☐ mm ☐ in.				□ mm □ in.		□ mm □ in.
Total Axle Weight												



Compaction Equipment

Select or sketch the correct loading diagram	arum and 2 tire		2 drums ←B→ ↓ ↓ D		‡ G ↓	4 drums ←B→ G		Other (sketch here)	
Manufacturer:						Model:			
Equipment description:									
Dimensions (per circled/selected diagram)									
Drum length:	Drum length: L=		□ mm □ in.	Drum diameter:		D=			\square mm \square in.
Wheelbase:	B=		□ mm □ in.	Tire width:		A=			\square mm \square in.
Gauge (on center): G=			□ mm □ in.	Tire pressure:					□ psi □ kPa
Other dimensions sketch:									
Loading (include units):									
Total operating weight:					☐ smooth drums ☐ padfoot drums				
Static weight on front drum/axle:									
Static weight on rear drum/axle:									
Centrifugal force: high vibration low vibration									