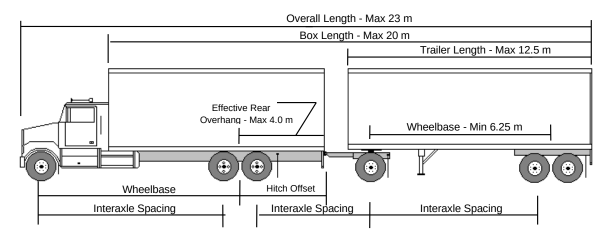




Last Modified: January 17, 2013

Part 1 - Dimension Limits



DIMENSION	LIMIT
Overall Length	Maximum 23.0 m
Overall Width	Maximum 2.6 m
Overall Height	Maximum 4.15 m
Box Length	Maximum 20.0 m
Truck	
Length	Maximum 12.5 m
Wheelbase	Not controlled
Effective rear overhang	Maximum 4.0 m
Hitch offset	Maximum 1.8 m
Full Trailer	
Length	Maximum 12.5 m
Wheelbase	Minimum 6.25 m
Track Width	Minimum 2.5 m/Maximum 2.6 m
Converter Dolly	The use of a double drawbar or C Dolly is not permitted in this combination
Axle Spreads	
Tandem axle	Minimum 1.2 m / Maximum 1.85 m
Interaxle Spacings	
Single to single or tandem	Minimum 3.0 m
Tandem to tandem	Minimum 5.0 m

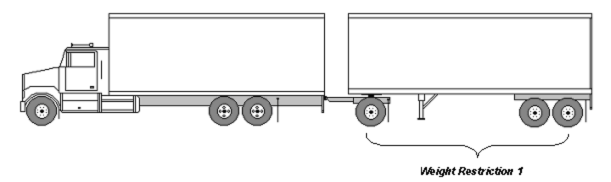
Note: a tridem axle is not allowed on a full trailer.





Last Modified: January 17, 2013

Part 2 - Weight Limits



WEIGHT	LIMIT
Axle Weights:***	
Steering Axle	Maximum 7300 kg
Single Axle	
Single tires	Maximum 7300 kg
Super single tires	Maximum 7700 kg *
Dual tires	Maximum 9100 kg
Tandem Axle:	
Single tires	Maximum 13,600 kg
Super single tires	Maximum 15,400 kg *
Dual tires	Maximum 17,000 kg
Weight Restriction 1:	
Sum of axle weights of full trailer.	Maximum 31,000 kg
Gross Vehicle Weight Limits	
See Weight Calculator	Cannot exceed the sum of the maximum legal axle weights up to a maximum of 55,300 kg**

^{*} Super single tires require the "New Generation, Wide Base" tires with a minimum tire width of 445 mm. Available by permit only. Super single tires do not apply to the steering axle.

^{**} This GVW applies to provincial highways only. The maximum GVW on a municipal road is 53,500 kg. Permits may be available to achieve heavier weights.

^{***} All axle weights are subject to minimum tire size. The maximum weight per tire shall not exceed the lesser of the tire manufacturer's weight rating or the width of the tire stamped on the sidewall multiplied by 10 kg/mm.