

Gross Weight Chart

* Steering axle weights are subject to tire size. Straight trucks require a minimum tire width of 365 mm (Primary) 279 (Secondary) Truck Tractor 300 mm (Primary) and (Secondary)

** Axle group weights vary according to axle spread (see axle group weights)

S = Secondary M = Municipal

Vehicle Type	Primary	Secondary	Winter Primary	Winter (S) (M)	Maximum GVW Allowed
Straight truck 2 axles	7 300	5 500	7 300	5 500	16 400
Straight truck 3 axles	7 300	5 500	7 300	5 500	24 300
Tridem drive truck 4 axles	7 300	5 500	7 300	5 500	29 300
Tractor & semi-trailer 4 axles	6 000	6 000	6 000	6 000	32 100
Tractor & semi-trailer 5 axles	6 000	6 000	6 000	6 000	40 000
Tractor & semi-trailer 6 axles	6 000	6 000	6 000	6 000	47 000
Tridem drive truck tractor semi-trailer combination	7 300	7 300	7 300	7 300	53 300
A Train 7 axles	6 000	6 000	6 000	6 000	53 500
A Train 8 axles	6 000	6 000	6 000	6 000	53 500
B Train 7 axles	6 000	6 000	6 000	6 000	60 000
B Train 8 axles	6 000	6 000	6 000	6 000	62 500
C Train 7 axles	6 000	6 000	6 000	6 000	54 500
C Train 8 axles	6 000	6 000	6 000	6 000	54 500

A Guide to Saskatchewan Weight and Dimension Regulations

This pamphlet is published as a guide only, for actual regulatory requirements consult the latest vehicle weight and regulations or by calling the telephone numbers on the back of this guide.

Weight and Dimension Regulations

- Maximum gross vehicle weights are necessary for the protection of bridges.
- Maximum weights on axles or axle groups are necessary for the protection of bridges and pavements.
- Maximum tire weights are necessary for the protection of pavements and roadbeds.
- Maximum dimensions are necessary for the protection of bridges, overpasses, etc. and to protect the other users of highways by allowing the safe travel of the general public.
- Internal dimension limits are necessary to ensure that vehicles are designed to achieve desired levels of stability.

Weight Limits

For weight enforcement purposes only, all public highways are classified as follows:

Primary Highways:
The primary highways are shown on the map. Most of these are allowed primary weights year round.

Primary weights extend down the first 15 km along a secondary provincial highway or combination of secondary highways and provincial roads (Community Access Roads) from the intersection with a primary highway.

Secondary Highways:
This includes all provincial highways and provincial roads shown on the Official Road Map other than those designated as primary.

Municipal Highways:
This includes public highways other than provincial highways and provincial roads, but excludes public highways within urban limits. Generally, this includes all roads maintained by Saskatchewan's rural municipalities including the 600 and 700 series roads which are shown on the Official Road Map.

Year-round Weight Restricted Highways:
Certain highways have maximum gross weights regardless of their classification, the vehicle configuration or the time of year. Weight restricted secondary highways are limited to 41 500 kg, unless otherwise noted.

Axle Group Loadings

Tire loading is 10 kg per millimetre (560 lb per inch) width of tire, as stamped by the manufacturer, to a maximum of 3 000 kg (6,600 lbs) per tire and subject to axle regulation weights

Note: Wide base tires (Super Singles) allowed 3 850 kg on Primary Highways (3 000 kg on Secondary)

Tridem Drive Axle Group Weights for Tandem Steer Tridem Drive Straight Trucks**

Axle Spread	Primary Weight	Secondary/Municipal
3.0 m - 3.10 m (9'8" - 10'2")	23 000 kg	20 000 kg
2.7 m - <3.0 m (8'10" - 9'8")	22 000 kg	20 000 kg
2.4 m - <2.7 m (7'8" - 8'10")	21 000 kg	20 000 kg

**** Tridem Drive Axle Group Weights for Truck Tractor and Single Steer Tridem Drive Straight Trucks****

Axle Spread	Primary Weight	Secondary/Municipal
2.7 m - 2.8 m (8'10" - 9'2")	22 000 kg	20 000 kg
2.4 m - <2.7 m (7'8" - 8'10")	21 000 kg	20 000 kg

**** Tridem Axle Group Weights for Trailers****

Axle Spread	Primary Weight	Secondary/Municipal
>3.6 m - 3.7 m (11'8" - 12'1")	24 000 kg	20 000 kg
>3.0 m - 3.6 m (9'8" - 11'8")	23 000 kg	20 000 kg
2.4 m - 3.0 m (7'8" - 9'8")	21 000 kg	20 000 kg

Combination Axle Weights

Maximum allowable weight for axle units may depend on the following minimum distance requirements between axles.

- For two single axles 3.0 metres (9'10")
- For a single axle and a tandem axle group, 3.0 metres (9'10")
- For a single axle and tridem axle group 5.0 metres (16'4")
- For two tandem axle groups, 5.0 metres (16'4")
- For a tandem axle group and tridem axle group, 5.5 metres (18'1")
- For two tridem axle groups, 6.0 metres (19'6")
- For a multiple axle group and a single, tandem or tridem axle group 5.5 metres (18'1")

For tandem & tandem End Dump Trailers the following combined axle group weights apply:

Manufactured	<5 m - 3.4 m	32 000 kg	35 000 kg Winter Weight
- Manufactured before January 1, 1989	<3.4 m - 3 m	30 000 kg	
- Manufactured on or after January 1, 1989	<5 m - 4.5 m	32 000 kg	35 000 kg Winter Weight
	<4.5m - 3 m	30 000 kg	

Measurements may be required to determine, if combined axle weights apply to your vehicle.

Except for a full trailer (which has two axle groups), Saskatchewan regulations do not recognize more than one axle group on a semi-trailer.

Note
For weight limits on municipal roads, contact the local urban or rural municipality office.

Tridem drive straight trucks are **not** allowed to pull a trailer when using a pintle hitch.

Winter Weight Season Exceptions

Winter weights do not apply on provincial highways and roads listed under "Winter Weights Not Allowed" on the map legend.

Exemptions

- Weight regulations do not apply to:
- A public highway, other than a provincial highway, within an Urban Municipality, that has a population of 1 000 or more.
 - Farm equipment being operated or towed for a purpose directly related to farming.

Dimension regulations apply only on provincial highways and provincial roads.

Local bylaws may govern vehicle weights and dimensions in urban municipalities with a population of more than 1 000.

Municipal Weight Limits

Weight limits on municipal highways are the same as those for secondary highways, including the winter season; except 8 axle B trains and unless otherwise allowed by the local municipality or regulation.

"Winter Weight Season" the period from November 16th in one year up to and including March 14th in the following year, unless the Winter Weight Season is restricted by a Minister's Order during this period.

Registered Gross Vehicle Weights

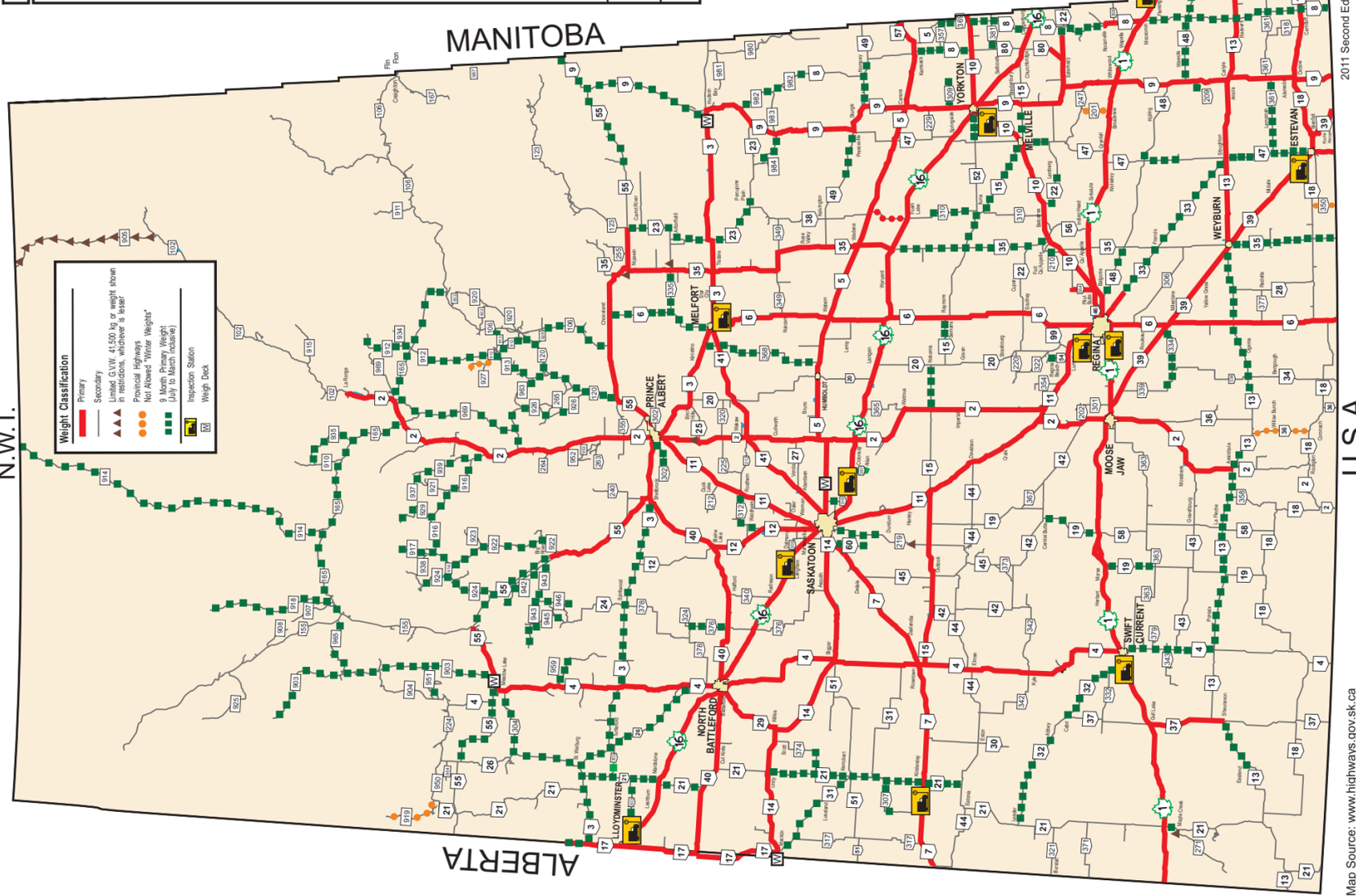
Weights allowed on public highways are separate from the registered gross weight of a vehicle.

Vehicle registration relates specifically to **The Traffic Safety Act**. A heavy vehicle is usually registered to a specific weight determined by its business and the maximum weight it will generally carry. A registration fee is collected to reflect the relative damage to the highway system for operating at that registered weight. Despite gross weights allowed on a given highway, an operator cannot exceed the registered weight, which otherwise may result in a fine under **The Traffic Safety Act**.

Different classes of highways have different gross weight limits to reflect their design and the amount of pavement deterioration which can be accepted. Therefore, **no vehicle may exceed weights specified for specific highways regardless of the registered weight of the vehicle**. Exceeding any maximum allowable weight (or dimension) may result in a fine under **The Highways and Transportation Act, 1997** or its regulations.

Bridge and Highway Restrictions	
Hwy	2
Hwy	18
Hwy	23
Hwy	36
Hwy	219
Hwy	310
Hwy	312
Hwy	335
Hwy	904
Hwy	904
Hwy	905
Hwy	909
Hwy	919
Hwy	919
Hwy	927
Hwy	955
Old Nipawin Bridge	
Roche Percee Access	

Bridge and Structural Clearance Table
Go to: www.highways.gov.sk.ca/trucking



Legal Dimensions

Width (Maximum)

- Any vehicle, building or object 2.6 m (8'6")
- House trailers during daylight hours only, 3.05 m (10')
- Mirrors may extend on each side of the vehicle an additional 30 cm (12")

Height (Maximum)

- Any vehicle, building or object, 4.15 m (13'6")

Length (Maximum)

- Truck, pony trailers or single vehicle, 12.5 m (41')
- Tandem steer tridem drive 14.0 m (45'9")
- Bus, 14.0 m (45'9")
- Semi-trailer or full trailer 16.2 m (53')
- Box length A, B or C train, 20 m (65'7")
- Box length on a truck and full trailer, 20 m (65'7")
- Tractor and semi-trailer or any other combination of vehicles 23 m (75'5");
- Tridem drive truck tractor semi-trailer combination 23.5 m (77'1")
- A train, B train or C train, with a tridem drive truck tractor 26 m (85'4")
- A train, B train or C train 26 m (85'4");
- Drawbar length on a C-train 2.0 m (6'6");
- Aerodynamic devices are not included in an overall measurement of a vehicle(s) (Maximum 61 cm)
- Front heavy duty bumpers are not included in the overall measurement of a vehicle (Maximum 30 cm)

Internal Dimensions Maximum

- Wheelbase for a truck tractor manufactured after June 1988, 6.2 m (20'4")
- Wheelbase for semi-trailers 12.5 m (41')
- Wheelbase sum of both B train trailers is 17 m (55'9")
- Tridem axle spread for a B train is 3.1 m (10'2")
- Tridem axle spread for a pony trailer is 2.5 m (8'2")
- Effective overhang (including the load) for a semi-trailer is limited to 35% of its wheelbase
- Effective overhang (including the load) on any truck or other trailer is limited to 4.0 m (13'1")
- Kingpin setback (measured any where in an arc around the kingpin and includes the load) may not be more than 2.0 m (6'6")
- Hitch offset in an A or C-train, truck or trailer towing another trailer is 1.8 m (5'11").

Minimum

- Wheelbase for a tridem drive truck is 6.6 m (21'6")
- Wheelbase for a semi-trailer, full trailer or pony trailer is 6.25 m (20'6")
- Track width for a tridem axle group on a semi-trailer manufactured after June 1988 is 2.5 m (8'2")
- Track width for tandem axle group on a semi-trailer manufactured after December 1991 is 2.5 m (8'2");
- Wheelbase for the rear trailer of a B train manufactured after June 1988 is 6.25m (20'6")

Overdimension & Overweight Permits are available from:

The Permit Office
Saskatchewan Government Insurance
3rd Floor
2260 - 11th Avenue
Regina, Saskatchewan
S4P 2N7

Permit Office (6am - 10pm) daily except Christmas Day, Boxing Day and New Year's Day
1-800-667-7575 (Toll free in Saskatchewan)
306-775-6969 (Regina and outside Saskatchewan)
306-775-6909 (Fax)

email address: sgipermitoffice@sgi.sk.ca

For information on the regulations contact:

Saskatchewan Ministry of Highways and Infrastructure
Transport Compliance Branch
Inquiry line: Toll Free 1-866-933-5290 or 306-933-5290

Saskatchewan Ministry of Highways and Infrastructure
Transportation Policy Branch
8th Floor
1855 Victoria Avenue
Regina, Saskatchewan
S4P 3T2

306-787- 4801
306-798-0172 (Fax)

Internet: www.highways.gov.sk.ca/trucking

Local Highway Transport Patrol Offices:

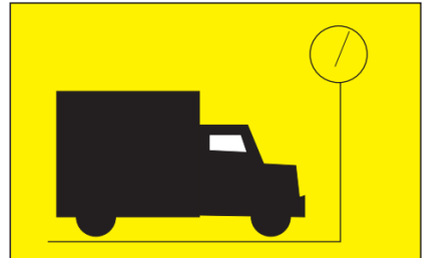
Regina Office787-7481 or 787-7480
Saskatoon Office933-5290 or 933-5293
Swift Current 778-8314
Prince Albert 953-3680
Yorkton 786-1366

Road Restriction Information:

Saskatoon Area 933-5228
Regina Area 787-7623
All Other Sask. Areas1-800-335-7623

SGI:

Vehicle Standards & Inspections 775-6188
SGI Call Centre (Registration) 775-6900 or 1-800-667-9868



A Guide to Saskatchewan Weight and Dimension Regulations

2011 Second Edition