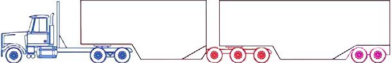


Attached Conditions for 8 Axle B-Train Chip Truck – 68,000 kg

Version 3.0 - Last modified September 30, 2021

If a permit has been issued pursuant to Section 62 of the *Traffic Safety Act* authorizing the movement of overweight / over dimension residual wood trucks, any and all of the following conditions shall apply in addition to any other conditions specified on the permit.

The winter weights allowed by this permit apply to an 8 Axle B-Train as shown in the following picture.



General Conditions of Permit

- 1. This permit applies to an 8 axle B-Train transporting wood chips and residual wood products.
- 2. A validated '8 Axle B-Train Chip Truck Maximum weight 68,000 kg' map showing the destination mills must be used with this permit for the winter weights to apply.
- 3. Map and permit are only valid if hauling for or on behalf of the mill identified as the owner of the map.
- 4. A validated map showing the destination mills to which the logs are being transported must be presented at the request of a peace officer for the noted weights / dimensions to apply. Electronic versions of the maps are not acceptable.
- 5. If a map <u>is not</u> used with this permit weights apply as regulated under <u>Commercial Vehicle Dimension and Weight Regulation</u>.
- 6. A validated map is not required if hauling at regulated weights in order for the listed dimensions to apply.
- 7. Load must consist entirely of unsettled wood chips or residual wood products.
- 8. The driver must inspect the load within 40 km of origin and make any necessary adjustments to the load or tarp, to ensure load continues to be secured as required.
- 9. The Commercial Vehicle Safety Regulation and National Safety Code (NSC) Standard 10 apply at all times.
- 10. Municipal approval must be obtained prior to travel on local roads under the direction, control and management of the municipality when weight exceeds regulated limits.
- 11. This permit does not allow the vehicle to cross bridges at weights exceeding the posted capacity limits.
- 12. This permit does not allow travel on a road at weights exceeding the posted road ban limits.

Dimensions

- 1. This permit allows increased dimensions for:
 - (a) the height of the load 4.80 metres
- 2. Any portion of the vehicle above 4.15 meters must be a soft body. This may include but is not limited to a tarp.
- 3. Commercial Vehicle Dimension and Weight Regulation applies to all other dimensions.

Conditions during the period when winter weights are in effect

- 1. Winter weights apply during frozen road conditions as directed in writing to the mill by Alberta Transportation. The carrier will be notified by the mill when winter weights are in effect.
- 2. The steering axle weight shall not exceed 6,000 kg
 - minimum tire size of 305 mm (12") on the steering axle is required if weight exceeds 5,500 kg

The colour of the highway or highway section on the map allows the weights as listed below:

Green: 18,500 kg/tandem axle

26,000 kg/tridem axle

68,000 kg GVW

Blue: 18,000 kg/tandem axle

25,000 kg/tridem axle 65,000 kg GVW

Yellow: No winter weights. Weights as regulated under Commercial Vehicle Dimension and Weight

Regulation

Red: <u>No winter weights</u>. Weights as regulated under <u>Commercial Vehicle Dimension and Weight</u>

Regulation

Brown: Private, bush and License of Occupation Roads (LOC). Check with owner for allowable weights.

Black: Non approved roads. Permit is not valid on **Black** highways.

Weights and dimensions apply as regulated under Commercial Vehicle Dimension and Weight

Regulation

chips8b Classification: Public



Attached Conditions for 8 Axle B-Train Chip Truck – 68,000 kg Version 3.0 - Last modified September 30, 2021

Rated Capacity of Equipment

The vehicle shall not exceed the rated capacity of any component of the truck or trailer on which the load is being carried. The vehicle must be certified by the manufacturer to carry the weight being hauled. Proof of rated capacity must be shown at the request of a peace officer.

chips8b Classification: Public