

“picker truck” means a truck

- (i) that is equipped with a boom crane for self loading that has a lifting capacity of at least 7000 kilograms, and
- (ii) that may be coupled to a semi-trailer by means of a fifth wheel,

but that is not equipped with a sleeper cab;.

as defined in [Commercial Vehicle Dimension and Weight Regulation 315/2002](#) Section 1(gg)

Weight Exceeding 7,300 kg

A log picker truck due to the tare weight of the truck and mounted picker can obtain an annual steering axle overweight permit for the lesser of:

- 9,100 kg
- the capacity of the steering axle
- the tire capacity based on tire width:

| PICKER STEERING WEIGHTS WITH ANNUAL PERMIT | | |
|--|-----------|---------------------|
| Tire Size | Tire Size | Single Steer |
| (inches) | (mm) | Maximum Weight (kg) |
| 215 | 385 | 7,700 |
| 216 | 425 | 8,500 |
| 218 | 445 | 9,100 |

The bunk or fifth wheel setting shall be neutral or negative to avoid putting payload weight onto the steering axle.

- When used in conjunction with a winter weight log haul permit, the extra weight for the steering axle cannot increase the maximum axle combination or gross vehicle weights stated on the log haul permit.

Minimum Registered Weight

When the steering axle weight exceeds 7,300 kgs, the vehicle must be registered to include the steering axle weight. The vehicle shall be registered up to its maximum allowable weight as regulated by [Commercial Dimension and Weight Regulation](#) Section 18(3).

Dimensions

The maximum height of the picker shall not exceed 4.15 metres unless exempted by a dimension permit. All other dimensions as regulated by [Commercial Dimension and Weight Regulation](#)