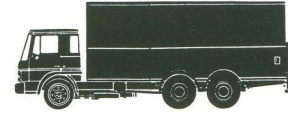


Tire Chain Requirements

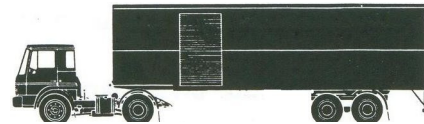
Colorado's CHAIN LAW REQUIRES Commercial Vehicles with a gross combination weight rating of 26,001 lbs. or more to have 4 or more drive wheels covered with an appropriate traction device.
(Except Busses)

Straight Trucks



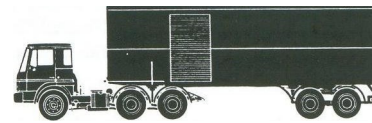
Are allowed to use 4 tire cables as long as they are 0.415" in diameter or greater; 4 tire chains; 4 autosocks; auto chains or sanders, covering 4 drive tires.

Single Drive Axle Combinations



Are allowed to use 4 tire chains; 4 autosocks; auto chains or sanders covering 4 drive tires.
NO CABLES ALLOWED

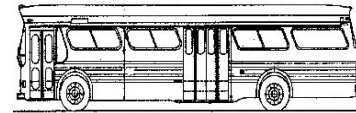
Tandem Drive Axle Combinations



Are allowed to use 4 tire chains; 4 autosocks; auto chains or sanders covering 4 drive tires.
*Tire Cables are allowed ***IF*** there are chains on the 2 outside tires of one of the drive axles, any type of tire cable may be used to cover the other 2 tires. Autosocks may also be used to cover the other 2 tires. ***Autosocks and tire cables CAN'T be used together.***

Single Drive Axle Busses

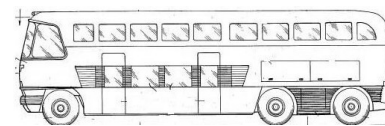
Are Only Required to Cover 2 Tires



Are allowed to use 2 tire cables as long as they are 0.415" diameter or greater; 2 tire chains; 2 autosocks; auto chain or sanders

Tandem Drive Axle Busses

Are Only Required to Cover 2 Tires



Are required to use 2 tire chains. Autosocks or Tire cables may be used as additional traction.