

New Bridge Posting Requirements for Specialized Hauling Vehicles (SHVs)

Specialized Hauling Vehicles (SHVs) are legal vehicles with legal axle weights that meet the Federal Bridge Formula (Formula B) equation for maximum axle group weight and represent short wheel based vehicles with multiple drop axles (such as modern concrete and dump trucks). These vehicles are commonly used in the construction, waste management, bulk cargo and commodities hauling industries. These vehicles consist of moveable axles that raise or lower as needed for weight, and result in higher loads concentrated over shorter distance.

Since the 1975 adoption of the American Association of State Highway and Transportation Officials (AASHTO) family of three legal loads, the trucking industry has introduced specialized single-unit trucks with closely spaced multiple axles that make it possible for these short-wheelbase trucks to carry the maximum load of up to 80,000 lbs and still meet the “Formula B” equation. The AASHTO family of three legal loads selected at the time to closely match the Formula B in the short, medium, and long truck length ranges do not represent these newer axle configurations. These SHV trucks cause force effects in bridges that exceed the stresses induced by the Type 3, Type 3S2, or Type 3-3 legal vehicles by over 50 percent in certain cases. The shorter bridge spans are most sensitive to the newer SHV axle configurations.

The Federal Highway Administration (FHWA) sent a memo to all states on November 15, 2013 requiring every state to post bridges for SHVs that do not pass a load rating analysis for these vehicles, in addition to the current standard legal vehicles.

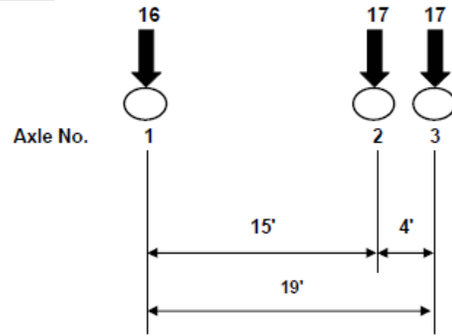
Routine Commercial Traffic Truck Models

To understand how the SHVs differ from the current standard legal vehicles, it is necessary to know what the standard legal vehicles are. The AASHTO legal vehicles, designated as Type 3, Type 3S2, and Type 3-3 are sufficiently representative of routine average truck configurations in use today, and are used as vehicle models for load rating. When a load rating shows that a bridge does not have sufficient capacity for any one of these standard legal vehicles, the bridge must be posted for load.

The Type 3 legal vehicle is a three axle single-unit vehicle with a gross vehicle weight of 50,000 LBS (25 tons).

TYPE 3 Legal Truck

3 Axle Vehicle
Gross Weight = 50 k

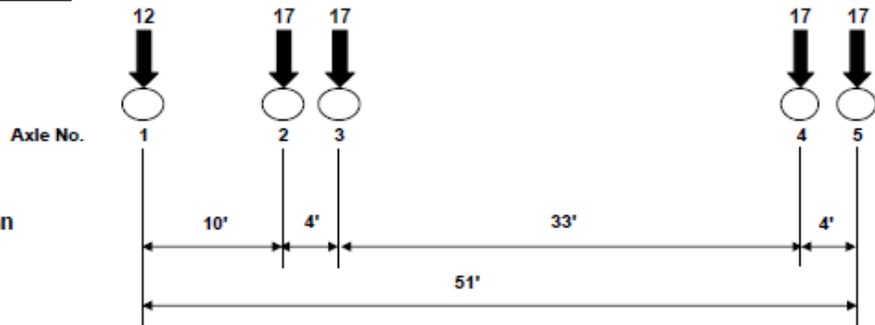


The Oregon Type 3S2 legal vehicle is a five axle semi-tractor and trailer combination with a gross vehicle weight of 80,000 LBS (40 tons). This Oregon vehicle model is heavier than the 72,000 LBS (36 tons) national Type 3S2 vehicle model.

TYPE 3S2 Legal truck

5 Axle Vehicle
Gross Weight = 80 k

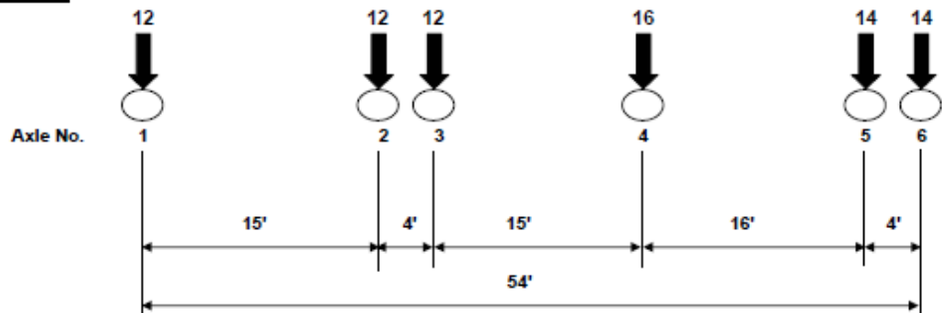
Note:
This truck is greater than the standard AASHTO Type 3S2, which has Gross Weight = 72 k



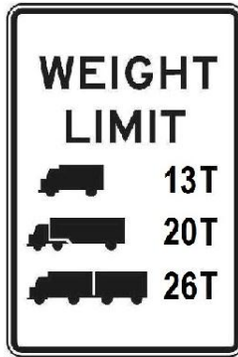
The Type 3-3 legal vehicle is a six axle combination of a single-unit vehicle pulling a loaded trailer with a gross vehicle weight of 80,000 LBS (40 tons).

TYPE 3-3 Legal Truck

6 Axle Vehicle
Gross Weight = 80 k



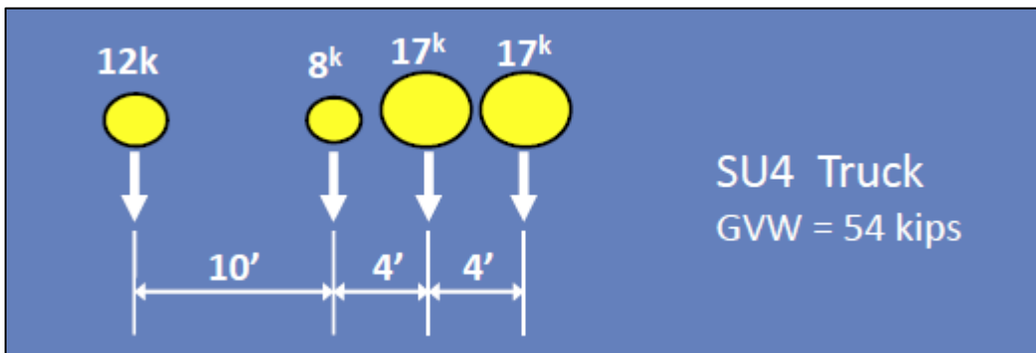
When a bridge needs to be posted for less than legal loads, Oregon uses a single weight-limit sign or a three-vehicle combination sign that conforms to FHWA's *Manual on Uniform Traffic Control Devices* (MUTCD). The silhouettes on the three-vehicle combination sign represent the three legal vehicles described above.



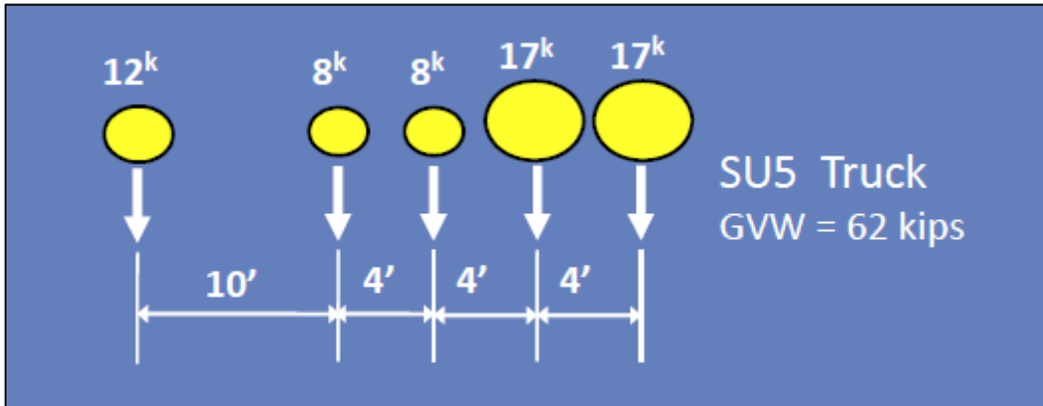
Specialized Hauling Vehicle (SHV) Models

Four Specialized Hauling Vehicle models were adopted by AASHTO in 2005 to represent new trucks that comply with Formula B and meet all Federal weight regulations.

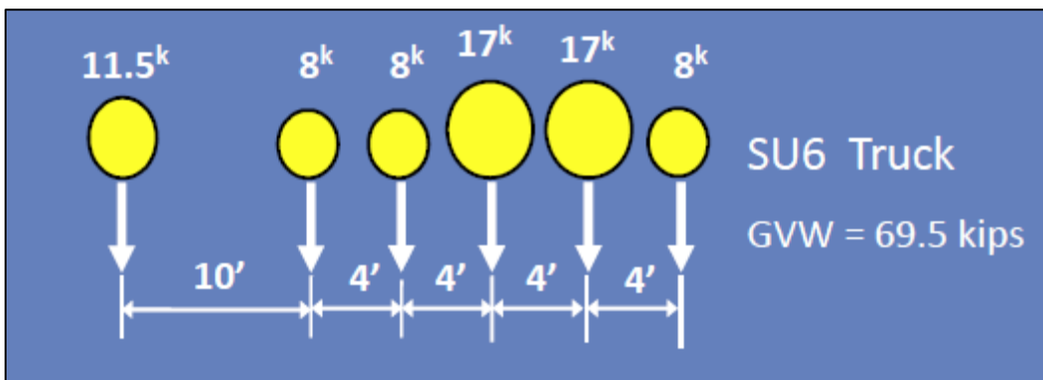
The first SHV model is the SU4, which is a four axle vehicle with a gross vehicle weight of 54,000 LBS (27 tons).



The second SHV model is the SU5, which is a five axle vehicle with a gross vehicle weight of 62,000 LBS (31 tons).

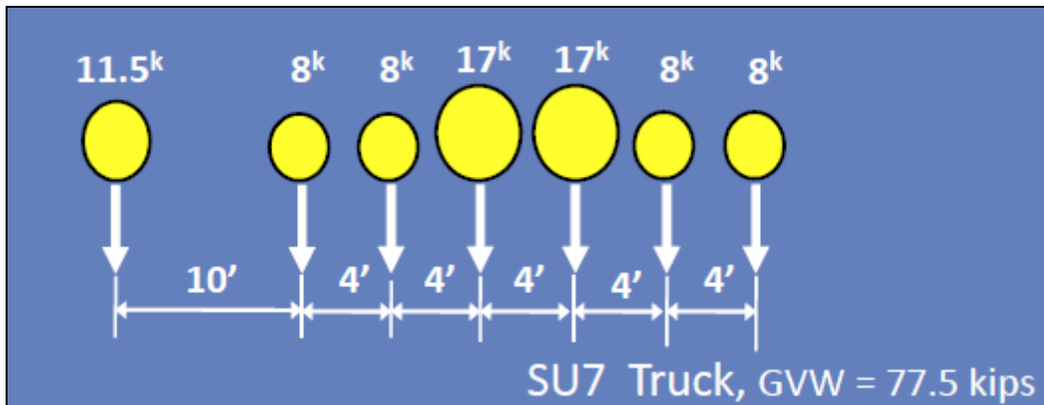


The third SHV model is the SU6, which is a six axle vehicle with a gross vehicle weight of 69,500 LBS (34.75 tons).





The fourth SHV model is the SU7, which is a seven axle vehicle with a gross vehicle weight of 77,500 LBS (38.75 tons).





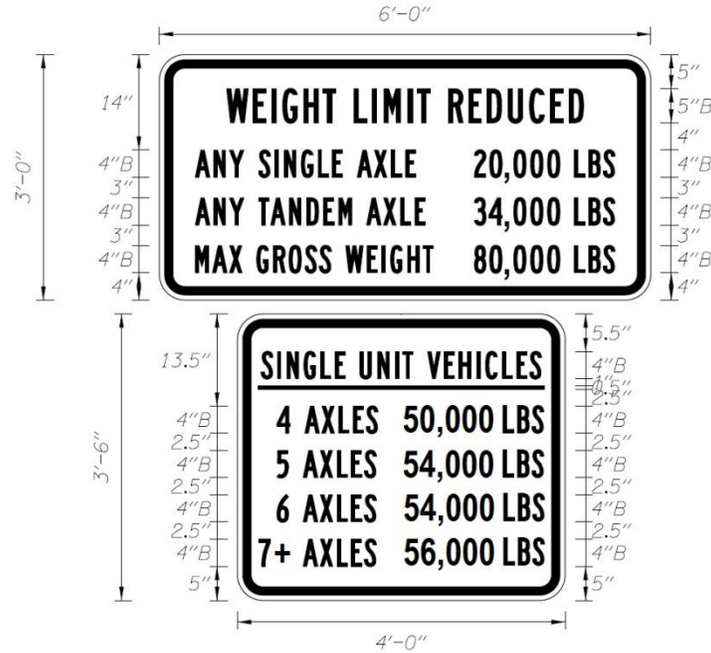
Bridge Load Posting for SHVs

When a load rating shows that a bridge does not have sufficient capacity for any one of the four Specialized Hauling Vehicle models, the bridge must be posted for load. Posting signs must conform to the Manual on Uniform Traffic Control Devices (MUTCD). The MUTCD only has one sign (R12-5) that has silhouettes of trucks for load posting; which are for the three standard legal vehicles. The MUTCD does not allow any other silhouettes of trucks to be used on signs, so there will be no new silhouettes depicting the SHVs on a posting sign. Plus, there is a safety issue of having truck drivers attempting to count the number of axles depicted on a sign while travelling at highway speeds.

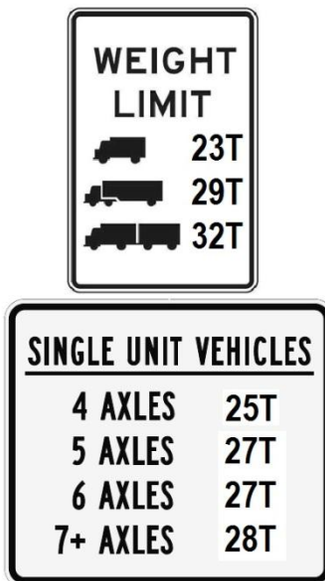
The MUTCD does allow the language on posting signs to be modified to account for the posting of Specialized Hauling Vehicles. It is up to each state to determine the language to be used on the posting signs for SHVs. ODOT has designed three new posting signs that will be used under different scenarios when a bridge requires posting for SHVs.

The first SHV posting sign is to be used as a rider below the posting sign for legal axle weights. Since SHV trucks can cause force effects in bridges that exceed the stresses induced by the Type 3, Type 3S2, or Type 3-3 legal vehicles by over

50 percent in certain cases, there is a possibility that a bridge has sufficient capacity for legal axle weights and 80,000 LBS GVW for routine commercial traffic, but does not have sufficient capacity for the different SHV configurations. Instead of penalizing all trucks from using the bridge, the following posting sign was developed to restrict single unit vehicles to a lower gross vehicle weight. The posted weight for each single unit vehicle will be determined on a case-by-case basis for the safe load capacity of the bridge.



The second posting sign is to be used as a rider below the three-vehicle combination sign when both routine commercial traffic and SHVs are required to be posted for load.



The third posting sign for SHVs is intended to be used without any other posting signs when a bridge has sufficient capacity for routine commercial traffic and permit loads, but does not have sufficient capacity for the different SHV configurations.

