Common Bridge Load Posting Signs Compared to Common Agricultural Vehicles

<table>
<thead>
<tr>
<th>VEHICLE TYPE AND APPROXIMATE WEIGHT</th>
<th>WEIGHT LIMIT 3 TONS</th>
<th>WEIGHT LIMIT 16 TONS</th>
<th>AXLE WEIGHT LIMIT 10 TONS</th>
<th>WEIGHT LIMIT 20 TONS</th>
</tr>
</thead>
<tbody>
<tr>
<td>Small Tractor (GVW 5-8 tons)</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Medium Tractor (GVW 15 tons)</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Dually Tractor (15 GVW tons)</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Medium Tractor (15 GVW tons) PLUS Loaded Grain Cart (29 tons) (GVW44 tons)</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
<tr>
<td>Tractor Trailer Loaded (GVW 36 tons)</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
<td>✗</td>
</tr>
</tbody>
</table>

* Vehicle type and weight are approximate and for illustrative purposes only.

Safe to cross ✗ Do not cross ✗

Where can I get more information?

1. Your local or State transportation agency.
4. Your agricultural vehicle manufacturer.

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Preserve Bridges, Prevent Liability.

Not all bridges were designed to carry today’s maximum legal weight vehicles, including modern agricultural equipment. Also, some bridges have deteriorated over time, which reduces their load carrying capacity. Pursuant to the National Bridge Inspection Standards, bridges that cannot safely support all legal vehicles must be weight restricted. Through bridge weight limit signs, the traveling public receives notice of the maximum vehicle weight a specific bridge can safely support. The signs also help extend bridge service life by preventing damage and potential failures.

1. It is your responsibility to know the weight and configuration of your vehicle and load.
   - If you do not know the weight of your vehicle and attached trailers, contact the vehicle manufacturer or check the weight at a local certified scale facility. Check gross load and maximum axle weight for both the empty weight and the weight at maximum capacity.
   - In some States, the actual weight may not exceed the declared gross weight on the vehicle registration.
   - Check with your State transportation agency to understand all applicable laws for your vehicles.

2. It is your responsibility to understand and obey load posting signs.
   - Do NOT exceed the posted weight limit on any bridge.
   - Bridge weight restriction signs vary between States and localities. If you do not understand the signs in your area, contact the owner, which may be the local or State transportation agency.

3. What if my vehicle and load exceed posted capacities?
   Do not cross the bridge! Instead:
   - Take an alternate route that can legally and safely carry your vehicles, or
   - Reduce your load and make multiple trips, or
   - Contact your local or State transportation agency to see if accommodations can be made to the bridge to allow you to cross safely.

4. What are the consequences of violating a bridge weight limit sign?
   - Subjecting a bridge to vehicles that are heavier than the structure is able to carry safely can cause damage both visible and hidden, which could lead to closure or failure of the bridge.
   - You may be cited with a traffic violation for not obeying a regulatory sign.
   - You may be held liable for damages if you violate the load posting.

Many States have laws that allow larger agricultural equipment to operate on their roadways, but not all of the bridges on these roadways were designed to support such loads. A weight-restricted bridge cannot safely support the weight of any vehicles that exceed the posted weight limit even if they are otherwise legal on the adjacent roadways.

Know your vehicle and load, understand load posting signs, and obey the weight limits.

- Average age of the Nation’s 600,000 bridges*: 44 years
- Percentage of the Nation’s bridges* with weight restrictions: 10%
- Percentage of the Nation’s weight-restricted bridges* located on local roadways where agricultural equipment commonly travels: 80%

* Refers to bridges greater than 20 feet in length.

Weight limit signs carrying the legend WEIGHT LIMIT XX TONS are used to indicate the maximum gross vehicle weight (including equipment being towed by the vehicle) that can safely cross the bridge.

<table>
<thead>
<tr>
<th>WEIGHT LIMIT 10 TONS</th>
<th>WEIGHT LIMIT 8 T</th>
<th>WEIGHT LIMIT 12 T</th>
<th>WEIGHT LIMIT 16 T</th>
</tr>
</thead>
</table>

Examples of other load posting signs.

<table>
<thead>
<tr>
<th>AXLE WEIGHT LIMIT 5 TONS</th>
<th>AXLE WEIGHT LIMIT 2 TONS PER AXLE</th>
<th>AXLE WEIGHT LIMIT 10 TONS GROSS</th>
</tr>
</thead>
</table>

An axle weight limit sign applies to axle weight rather than gross load. The sign may read AXLE WEIGHT LIMIT XX TONS or AXLE WEIGHT LIMIT XX LBS, indicating the maximum safe axle load of your vehicle and any equipment it is towing.

The allowable Federal weight limit applies to bridges on the Interstate System and within reasonable access to it. On other roads, limits may be higher or lower as determined by State or local laws.