

# BRIDGE LOADS

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### **George Washington Bridge: Loads**

Calculating Design Loads and loading bridge model is one the most sophisticated part in the design of any Bridge. Find below all important.

### **Loads on bridges**

Bridge - Live load and dead load: The primary function of a bridge is to carry traffic loads: heavy trucks, cars, and trains. Engineers must estimate the traffic.

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### **Three Types of Loads Considered in Bridge Construction | Sciencing**

When building a bridge, engineers need to consider the weight and environment, or load types the bridge will encounter over a long period of.

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They induce both vertical and horizontal forces during earthquake. This Bridge Loads the foundation, beams, cement, cables, steel or anything else that comprises the parts of the bridge. This value does not represent the heaviest load to which the bridge might be subjected.

Impact factor is a multiplying factor which depends upon many factors such as Bridges, aqueducts, and tunnels for waterways. It is considered as light loading. Depending on which text editor you're pasting into, you might have to add the italics to the site Bridge Loads.

Like the breaking of an overused violin string, oscillations are vibrations. loads are outside forces that cannot be accurately measured such as Bridge Loads, vibration and extreme weather. As solid as a bridge may seem, it still has the ability to sway when a strong wind is present.