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AISC Home |
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6.3.12: Added load rating is required when a new feature is added to a bridge that increases or redistributes the existing permanent loads on a bridge. Common examples of this are the addition of a new or modified wearing surface or the

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Steel structures tend to be less susceptible to earthquakes than masonry buildings, but a steel framed structure such as a car park with heavy floor slabs and large live loads, or a

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structure supporting heavy machinery or other mass such as the tank stand, may be susceptible.

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Formed Steel Design
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should be designed to
optimize weight savings
in correlation with
fabrication ... In
addition to the
information shown in
LRFD, the following

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applies to the design of
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(February 2018)

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The v15.1 Companion
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a resource that
supplements the 15th
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loads are determined in
accordance with Section
5 of MBMA 1996.

Wind loads are
governed by wind
speed, roof slope, eave

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wide flanges, channels,
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members. Steel members can be reproofed by encasement in concrete if a minimum cover of 2 in. (51 mm) of concrete is provided. If the use of concrete is undesirable (because it adds weight to the structure), a lath and plaster (gypsum) ceiling placed underneath the structural members supp

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