

PROPOSED DRAFT October 2015

607.03.3 Constructing Chain Link Fence

Construct chain link fence as specified in the contract and in accordance with the following requirements:

B. Top ~~Cable or Rail~~. ~~Furnish a 3/8-inch (10 mm) diameter galvanized steel cable for the top brace.~~ Pass the top ~~cable~~ through the line post tops, providing a continuous brace from end-to-end of each fence section.

Replace the top ~~cable~~ with a ~~rail~~ when fences are ~~used in residential applications~~.
Join top rail sections using sleeve-type couplings. Fasten the top rails to the terminal posts using pressed steel fittings.

COMMENTS:

1. Some clarification is needed on the statement "Replace the top cable with a rail when fences are used in residential applications."

Top Rail is not allowed on the Interstate and not recommended adjacent to any high speed facility. Please ask them to add clarifying language.

Response: The subject sentence has been reworded.

FINAL EFFECTIVE March 10, 2016

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Construct chain link fence as specified in the contract and in accordance with the following requirements:

B. Top Cable or Rail. Furnish a 3/8-inch (10 mm) diameter galvanized steel cable for the top brace. Pass the top cable through the line post tops, providing a continuous brace from end-to-end of each fence section.

Use a top rail in place of the top cable when fences are used in low speed residential applications. Join top rail sections using sleeve-type couplings. Fasten the top rails to the terminal posts using pressed steel fittings.

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Moved down [1]: Join top rail sections using sleeve-type couplings. Fasten the top rails to the terminal posts using pressed steel fittings.

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