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as buildings,
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requirements for steel special moment frames are contained in a series of standards.

ASCE/SEI 7-05,
Minimum Design
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Buildings and

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Other Structures (ASCE 2006), referred hereafter as ASCE 7, sets the basic loading criteria for steel special moment frames together with associated lateral drift limits.

ANSI/AISC

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High strength
steel cables
have been used
extensively over
the past twenty
five years for
space roof
structures.

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There are two different possibilities when using steel cables in roof structures. The first possibility, consists of using the cables only for suspension of the main roof structure, which

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can be either conventional, e.g. beams, cantilevers, etc., or [...]

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