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### Aisc Design Guide On Blast

The goal of this Design Guide is to provide enough information for a structural engineer to effectively interact with a security or blast consultant. The major topics covered are blast loading, design criteria for buildings and where to find it, structural response to blast loads, blast resistant design and analysis, and resistance to progressive collapse.

### Design Guide 26: Design of Blast Resistant Structures - AISC

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Progressive collapse design is independent of blast design because progressive collapse may be caused by other possible events such as fire, accident, impact, etc. Examples demonstrating the determination of the structural response to progressive collapse are included. The guide addresses only the behavior of structural steel under blast loading.

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### AISC releases Design Guide on Blast Resistant Structures ...

Design Guide 26 is available as a PDF Download for free to AISC Members, or can be purchased as a PDF or hard copy. In the November 2013 Modern Steel Construction article Bracing for Blast, Patrick Newman, a senior engineer at AISC, discusses some of the design guide's key aspects, including

Blast Loads, Blast Design, and Progressive Collapse ...

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