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Revision and Errata
List, March 1, 2003

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The following editorial
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made in the First Printing, 2002. To facilitate the incorporation of these corrections, this booklet has been constructed using copies of the revised pages, with corrections noted.

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Design procedures in this Guide are primarily based on research conducted at the Uni-versity of Oklahoma and at Virginia Polytechnic Institute. The research was sponsored by the Metal Building Manufacturers Association (MBMA),

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the American Institute of Steel Construction (AISC), and Star Building Systems. MBMA and AISC member com-

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ANSI/AISC 360-16 An
American National
Standard

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Specification for
Structural Steel
Buildings July 7, 2016
Supersedes the
Specification for
Structural Steel
Buildings dated June
22, 2010 and all
previous versions
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J. Carter, PE.
American Institute of
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Design Guide 16
covers the design of
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connections. The text includes a review of the uses and classifications of moment end-plate connections, general end-plate connection design procedures, and specific procedures for flush end-plate design, extended end-plate design, and gable frame panel zone

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Guide is based on the
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(Specification errata

may be included in

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Manual.)Errata to

ANSI/AISC 360-16,

Revised March 2017;

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Errata to ANSI/AISC
360-16, Revised June
2018; Errata to
ANSI/AISC 360-16,
Revised June 2019

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American Institute of Steel Construction

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structural sections
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considerations for
HSS, simple shear
connections to HSS
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