Specification for the Design, Testing and Utilization of Industrial Steel Storage Racks

Abstract:

The standard applies to industrial pallet racks, movable shelf racks, and stacker racks made of cold-formed or hot-rolled steel structural members. It does not apply to other types of racks, such as drive-in or drive-through racks, cantilever racks, portable racks, etc. or to racks made of material other than steel.
American National Standard

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American National Standard

Specification for the Design, Testing and Utilization of Industrial Steel Storage Racks

Rack Manufacturers Institute (RMI)
An Affiliated Trade Association of Material Handling Industry of America (MHIA), MHIA is a Division of Material Handling Industry

Approved January 13, 2012
American National Standards Institute, Inc.
Disclaimer

FOREWORD. This Standard, approved by ANSI on January 13, 2012, was developed under Material Handling Industry’s (MHI) ANSI approved procedures, and represents suggested design practices and operational requirements for Industrial Steel Storage Racks. It was developed by the Rack Manufacturers Institute (RMI), and is intended to provide useful information and guidance for owners, users, designers, purchasers and/or specifiers of material handling equipment or systems. It is advisory only and should only be regarded as a simple tool that its intended audience may or may not choose to follow, adopt, modify, or reject. The following information does not constitute a comprehensive safety program, cannot guard against pitfalls in operating, selecting and purchasing such a system, and should not be relied upon as such. Such a program should be developed, and an independent adviser should be consulted in doing so.

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Foreword  (This foreword is not part of American National Standard MH16.1:2012)

RACK MANUFACTURERS INSTITUTE

The Rack Manufacturers Institute (RMI) is an independent incorporated trade association affiliated with the Material Handling Industry. The membership of RMI is made up of companies which produce the preponderance of industrial steel storage racks and Welded Wire Rack Decking used in the USA.

RMI maintains a public website at www.MHIA.org/RMI that has information about storage racks and the RMI members including ordering information for literature and a section for frequently asked questions. All inquiries concerning the Specification should be directed in writing to the RMI Engineering Committee, 8720 Red Oak Boulevard, Suite 201, Charlotte, NC 28217.

MATERIAL HANDLING INDUSTRY

The Material Handling Industry (MHI) provides RMI with certain services and, in connection with this Specification, arranges for its production and distribution. Neither the Material Handling Industry nor its officers, directors, or employees have any other participation in the development and preparation of the information contained in the Specification.

SPECIFICATION - HISTORY

In the interest of improved uniformity of rack performance and enhanced public safety, the RMI published in 1964 its first "Minimum Engineering Standards for Industrial Storage Racks", and now publishes this Specification. It was developed and promulgated by the RMI with the sole intent of offering information to the parties engaged in the engineering, manufacturing, marketing, purchasing, installation, inspection, permitting or use of such racks.

Since 1964, mechanized storage systems have grown very rapidly both in size and height with new and modified types of racks having been developed. To reflect this rapid development and to assure adequate safety and performance of modern rack structures, the RMI decided early in 1971 to replace its original standards by a more detailed and comprehensive specification. Professors George Winter and Teoman Pekoz of Cornell University were retained to assist the Rack Standard Development Project Committee in producing such a document. The members of the Material Handling Institute, Inc. were the sponsors.

In 1972, the "Interim Specification for the Design, Testing and Utilization of Industrial Steel Storage Racks" was adopted by the Rack Manufacturers Institute at their annual fall meeting. The specification was then submitted to the American National Standards Institute for their review and acceptance. In 1974, the Interim Specification with minor changes was accepted as American National Standard ANSI MH 16.1-1974.

The Rack Manufacturers Institute together with its sponsors from the Material Handling Institute, Inc., retained Professors Winter and Pekoz to continue testing rack components plus perform full scale tests on typical storage rack structures. A number of the test results have been analyzed, and it was considered necessary to rewrite the 1972 Interim Specification to include the knowledge gained from the analysis of those tests. The 1972 Interim Specification was rewritten by the Rack Standards Subcommittee with the assistance of Professors Winter and Pekoz. Design parameters relating to drive-in and drive-through racks have been removed from the Specification until drive-in and drive-through rack test results could be analyzed more thoroughly; perhaps more testing would be required. Movable-shelf racks were added to the Specification.
As a result of additional testing and analytical research, the RMI revised the 1972 Specification. The ANSI MH 16.1-1974 was withdrawn in deference to the 1979 Specification. More additions and revisions prompted the RMI to publish the 1985 Specification.

Subsequent testing and research by Dr. Pekoz was the basis of the changes resulting in the 1990 Specification.

From 1990 to 1997, due to continuing changes, specifically as they relate to seismic analysis and other model building code issues, the Specification Advisory Committee, the Seismology Committee and the RMI Engineering Committee working again with Dr. Pekoz and several highly regarded members of the code community and various other members of similar groups throughout the world, conducted extensive testing and parametric analysis. Findings resulted in the 1997 Specification.

In addition to the state-of-the-art benefit from the ongoing testing and analysis, the 1997 Specification was expanded to include complete treatment of seismic design considerations so that the Specification could be more easily incorporated by reference into various model building and design codes.

In 1999, the Membership of RMI acted to create a Voluntary Certification Program known as the R-MARK. The R-Mark is a license earned by a manufacturer following a rigorous review by independent professional engineers of tests and load capacity calculations performed by the manufacturer consistent with the RMI/ANSI Specification.


The 2008 RMI Specification (ANSI MH 16.1-2008) incorporated the results from the FEMA 460 document, which was published in September, 2005. In addition, the symbol and nomenclature tables were added. The seismic section was updated going from the old $A_a$ and $A_v$ values to the current $S_s$ and $S_1$ values utilized by the USGS. A section on Connection Rotational Capacity was added. The Column Base Plate section was updated. A section on shims was added. A section on Pick Modules and Rack Supported Platforms was added. The section on Automated and Manual Storage and Retrieval Systems was taken out of the appendix and incorporated into the Specification. A section for Cyclic Testing of Beam-to-Column Connections was added.

**SPECIFICATION - 2012 EDITION**

The use of this Specification is permissive, not mandatory. Voluntary use is within the control and discretion of the user and is not intended to, and does not in any way limit the ingenuity, responsibility or prerogative of individual manufacturers to design or produce industrial steel storage racks that do not comply with this Specification. The RMI has no legal authority to require or enforce compliance with the Specification. This advisory Specification provides technical guidelines to the user for his specific application. Following the Specification does not assure compliance with applicable federal, state, or local regulations and codes. This Specification is not binding on any person and does not have the effect of law.

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In the interest of safety, all users of storage racks are advised to regularly inspect and properly maintain the structural integrity of their storage rack systems by assuring proper operational, housekeeping and maintenance procedures.

Users of the Specification must rely on competent advice to specify, test and/or design the storage rack system for their particular application. This Specification is offered as a guideline. If a user refers to, or otherwise employs, all or any part of the Specification, the user is agreeing to follow the terms of indemnity, warranty disclaimer, and disclaimer of liability.
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<td>A</td>
<td>Sum of the minimum net area (A_{\text{net min}}) of the columns of the upright frame</td>
</tr>
<tr>
<td>(A_b)</td>
<td>Cross-sectional area of a horizontal brace</td>
</tr>
<tr>
<td>(A_d)</td>
<td>Cross-sectional area of a diagonal brace</td>
</tr>
<tr>
<td>(A_e)</td>
<td>Effective area at the stress (F_n)</td>
</tr>
<tr>
<td>(A_{\text{net min}})</td>
<td>Minimum cross-sectional area obtained by passing a plane through the column normal to the axis of the column</td>
</tr>
<tr>
<td>(C_d)</td>
<td>Deflection amplification factor</td>
</tr>
<tr>
<td>(C_s)</td>
<td>Seismic response coefficient</td>
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<tr>
<td>(C_w)</td>
<td>Torsional warping constant</td>
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<tr>
<td>D</td>
<td>Dead load</td>
</tr>
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<td>E</td>
<td>Earthquake (seismic) Load</td>
</tr>
<tr>
<td>(E)</td>
<td>Modulus of elasticity of steel</td>
</tr>
<tr>
<td>F</td>
<td>Joint spring constant</td>
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<td>(F_1)</td>
<td>Lateral force at the first shelf level</td>
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<td>(F_a)</td>
<td>Site coefficient defined in Table 2.6.3.2 (2).</td>
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<tr>
<td>(F_c)</td>
<td>Critical buckling stress</td>
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<tr>
<td>(F_{i})</td>
<td>Portion of base shear induced at level (i)</td>
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<tr>
<td>(F_n)</td>
<td>Nominal buckling stress</td>
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<td>(F'_{p})</td>
<td>Maximum allowable bearing stress</td>
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<td>(F_v)</td>
<td>Site coefficient defined in Table 2.6.3.2 (3).</td>
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<td>(F_x)</td>
<td>Lateral force at any level</td>
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<td>(F_y)</td>
<td>Yield point used for design</td>
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<td>H</td>
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<td>(H)</td>
<td>Horizontal load per beam</td>
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<tr>
<td>I</td>
<td>Impact loading on a shelf</td>
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<tr>
<td>(I)</td>
<td>Minimum net moment of inertia of the columns about the gravity axis of the upright frame perpendicular to the plane of the upright frame</td>
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<td>(I_b)</td>
<td>The beam moment of inertia</td>
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<tr>
<td>Symbol</td>
<td>Description</td>
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<td>-----------------------------------------------------------------------------</td>
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<tr>
<td>$I_{br}$</td>
<td>Moment of inertia of the horizontal brace about its own axis perpendicular to the plane of the upright frame</td>
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<td>$I_c$</td>
<td>Minimum net moment of inertia of one column about its own major axis perpendicular to the plane of the upright frame</td>
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<td>$I_p$</td>
<td>System importance factor</td>
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<td>$I_x$</td>
<td>Column moment of inertia about the x-axis</td>
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<td>$K$</td>
<td>Effective length factor</td>
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<td>$K_b$</td>
<td>Base rotational stiffness</td>
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<td>$K_t$</td>
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<tr>
<td>$K_x$</td>
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<td>$L$</td>
<td>Live load other than the pallets or products stored on the racks</td>
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<tr>
<td>$L$</td>
<td>Column span length</td>
</tr>
<tr>
<td>$L$</td>
<td>Span of the beam</td>
</tr>
<tr>
<td>$L$</td>
<td>Clear span between shelf beams</td>
</tr>
<tr>
<td>$L$</td>
<td>Distance between the centroid of the two columns parallel with the shelf beam</td>
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<td>$L_b$</td>
<td>Actual span of the pallet beams</td>
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<td>$L_{c2}$</td>
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<td>$L_r$</td>
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<td>$L_{short}$ and $L_{long}$</td>
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<td>$N$</td>
<td>Effective length of the base plate in the down-aisle direction</td>
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<tr>
<td>$N_b$</td>
<td>Number of base plate connections</td>
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<tr>
<td>$N_c$</td>
<td>Number of beam-to-column connections</td>
</tr>
<tr>
<td>$P$</td>
<td>Maximum load from pallets or products stored on the racks</td>
</tr>
<tr>
<td>$P_{Average}$</td>
<td>Maximum total weight of product expected on all beam levels in any row divided by the number of</td>
</tr>
</tbody>
</table>
beam levels in that row

$P_{\text{Maximum}}$  Maximum weight of product that will be placed on any one beam level in a row  2.6.2

$P_{\text{rf}}$  Product load reduction factor ($P_{\text{Average}} / P_{\text{Maximum}}$)  2.6.2

$P_{\text{app}}$  Portion of pallet or product load that is used to compute the seismic base shear  2.1

$P_{\text{cr}}$  Critical elastic buckling load  6.4

$P_{n}$  Nominal axial strength  4.2

$Q$  Capacity reduction factor for compressive members  9.2.2

$R$  Load from rain including ponding  2.1

$R_{\text{Seismic response modification factor}}$  2.6.3

$R.F.$  Reduction Factor  C9.4.2.3

$S$  Snow load  2.1

$S_{D1}$  Design spectral response acceleration parameter for 1-second period, $(2/3) S_{M1}$  2.6.3

$S_{D2}$  Design spectral response acceleration parameter for a 0.2 second (short) period, $(2/3) S_{MS}$  2.6.3

$S_{M1}$  Maximum considered earthquake spectral response accelerations for 1-second period  2.6.3.1

$S_{MS}$  Maximum considered earthquake spectral response accelerations for a 0.2 second (short) period  2.6.3.1

$S_{c}$  Elastic section modulus of the net section for the extreme compression fiber times $1-0.5(1-Q)(F_{c}/F_{y})^{Q}$  4.1.2

$S_{e}$  Elastic section modulus of the net section for the extreme compression fiber times $(0.5+Q/2)$  4.1.2

$S_{s}$  Mapped spectral accelerations for a 0.2 second (short) period as determined by the USGS  2.6.3.2

$S_{1}$  Mapped spectral accelerations for a 1-second period as determined by the USGS  2.6.3.2

$T$  Fundamental period of the rack structure in each direction under consideration  2.6.3

$V$  Seismic base shear  2.6.2

$V_{x}$  Seismic design shear at any level  2.6.8

$W$  Wind load  2.1

$W$  Total load on each beam  C5.2

$W$  Unit Load divided by the number of pallet supports under load  C5.5
**Wi**  
Loads on each level of the structure that are used to compute the period, \( D + (0.67xP) + (0.25xL) \)

**W_{pl}**  
The weight on the rack that amplifies the drift

**W_s**  
Loads on the structure that are used to compute the horizontal base shear, \( D + (0.67xPrxP) + (0.25xL) \)

**a**  
Vertical distance between the horizontal brace axes

**b**  
Horizontal distance between neutral axes of the columns

**b**  
Width of the column (parallel to the flexure axis)

**d**  
Depth of the bottom of the pallet

**d**  
Depth of the column (perpendicular to the flexure axis)

**ec**  
Center of gravity of the load closest to the pallet support

**f'c**  
Minimum 28-day compression strength of the concrete floor

**g**  
Acceleration due to gravity

**h**  
Distance from the floor to the top of the beam

**h_i or h_x**  
Height from the base to level i or x

**h_{total}**  
Height of the top shelf level

**k**  
Upright frame stability coefficient based on location of the center of load

**k_b**  
Rotational stiffness of each base plate connection

**k_{be}**  
Beam end rotational stiffness

**k_c**  
Rotation stiffness of each beam-to-column connection

**k_{ce}**  
Bottom column end rotational stiffness

**I**  
Total height of the upright frame

**w_i or w_x**  
Portion of the total gravity load of the rack, located or assigned to the bottom shelf level, level i or x

**\( \Delta \)**  
Sway deflection corresponding to a lateral load of 2\( H \)

**\( \Delta_i \)**  
Total lateral displacement at level, i

**\( \Delta_{i,1} \)**  
Primary deflection just below the level being evaluated
\( \Delta_p \) Primary story drift C2.6.3
\( \Delta_s \) Seismic displacement at height of the top shelf 2.6.4
\( \theta_D \) Rotational seismic demand of the beam-to-column connection 2.6.4
\( \theta_{\text{Max}} \) Maximum rotation sustained by the beam-to-column connection over at least 2 cycles during testing 2.6.4
\( \phi \) Angle between horizontal and diagonal braces 6.4
\( \phi_c \) Resistance factor for concentrically loaded compression member 7.1.1
\( \phi_{Pp} \) Design bearing load 7.1.1
\( \Omega \) Factor of safety for ASD C2.1
\( \alpha \) Second-order load amplification factor used in the column check 2.6.4
\( \alpha_s \) Second-order amplification factor calculated using \( W_{pi} \) as the vertical load. 2.6.4
\( \delta_x \) Minimum rack separation distance from building components 2.6.6
\( \sigma_{ex}, \sigma_{ey}, \text{ and } \sigma_t \) Compressive stresses calculated per AISI C4.1.2
\( \rho \) Redundancy factor for earthquake loading 2.1
NOMENCLATURE

Note: Terms designated with † are common with AISI-AISC terms that are coordinated between the standards developers.

Automated Storage and Retrieval Systems - A rack structure in which loading and unloading of the racks is accomplished by a stacker crane, or similar vehicle, without the aid of an on-board operator.

Allowable Strength† - Nominal strength divided by the safety factor.

Allowable Strength Design (ASD)† - Method of proportioning structural components such that the allowable strength equals or exceeds the required strength of the component under the action of the ASD load combinations.

Allowable Stress. - Allowable strength divided by the appropriate section property, such as section modulus or cross-sectional area.

Applicable Code† - Code (enforced by the local building department) under which the structure is designed.

ASD Load Combination† - Load combination in the applicable building code intended for allowable strength design (allowable stress design).

Beam – Typically, a horizontal structural member that has the primary function of resisting bending moments.

Beam Locking Device - A pin, bolt, or other mechanism that resists disengagement of the beam connector from the column.

Braced Frame† - An essentially vertical truss system that provides resistance to lateral forces and provides stability for the structural system.

Bracing Towers - A bracing system consisting of two vertical plane bracings parallel to main aisle and joined at each load elevation with plan bracing. One of the vertical braces is located at the front column vertical plane and the second at the rear column vertical plane.

Buckling - Limit state of sudden change in the geometry of a structure or any of its elements under a critical loading condition.

Buckling Strength - Nominal strength for buckling or instability limit states.

Cantilever Rack - A rack structure comprised primarily of vertical columns, extended bases, horizontal arms projecting from the face of the columns, and down-aisle bracing between columns. There can be shelf beams between arms depending on the product being stored. Cantilever columns may be free-standing or overhead tied.

Cantilever Test - A test designed and conducted to determine the connection moment-resisting capacity and the rotational rigidity, F, of a beam-to-column connection. The test set-up employs one column segment and one beam segment connected to one another with a beam-to-column connector, with a load applied downwardly in the plane of the frame at the cantilever end of the beam segment.

Case-Flow Rack - A specialized pallet rack structure in which either the horizontal shelf beams support case-flow lanes or case-flow shelf assemblies are supported by the
upright frames. The case-flow lanes or shelves are installed at a slight pitch permitting multiple-depth case or box storage with loading from one service aisle and unloading or picking from another service aisle.

**Cladding** - Exterior covering of structure.

**Cold-Formed Steel Structural Member†** - Shape manufactured by press-braking blanks sheared from sheets, cut lengths of coils or plates, or by roll forming cold- or hot-rolled coils or sheets; both forming operations being performed at ambient room temperature; that is, without manifest addition of heat, such as would be required for hot forming.

**Column** - Structural member that has the primary function of resisting axial force.

**Concrete Crushing** - Limit state of compressive failure in concrete having reached the ultimate strain.

**Concurrent Forces** - Two or more forces acting in conjunction with one another at a single location.

**Connection†** - Combination of structural elements and joints used to transmit forces between two or more members.

**Cross-Aisle** – One of the two principal directions of the storage rack, corresponding to the direction perpendicular to the principal handling equipment aisle. This is also referred to as the transverse direction.

**Cyclic Tests** - A test designed and conducted to determine the connection’s earthquake loading moment-resisting and inelastic rotational capacity and its rotational stiffness, along with energy-dissipation properties, of beam-to-column connections when those connections are subjected to cyclic loading conditions. The test set-up employs one column segment and two beam segments connected to one another, using two beam-to-column connectors, as a double cantilever. Two parallel loads are applied, in opposing reversing cyclic fashion, in the plane of the frame at the ends of, and normal to, the cantilevered beam elements.

**Design Load†** - Applied load determined in accordance with either LRFD load combinations or ASD load combinations, whichever is applicable.

**Design Strength†** - Resistance factor multiplied by the nominal strength, $\Phi R_n$.

**Design Stress** - Design strength divided by the appropriate section property, such as section modulus or cross-sectional area.

**Diagonal Bracing** - Inclined structural member carrying primarily axial force in a braced frame.

**Distortional Buckling** - A mode of buckling involving change in cross-sectional shape, excluding local buckling.

**Double-Stacking** - When a shelf is loaded with loads stacked one on top of another in a pallet position.

**Down-Aisle** – One of the two principal directions of the storage rack, corresponding to the direction of the principal handling equipment aisle. This is also referred to as the longitudinal direction.
Drive-In Rack - A rack structure comprised primarily of vertical upright frames, horizontal support arms, and horizontal load rails typically used for one-wide by multiple-depth storage. This structure includes an 'anchor section' with horizontal beams supporting the load rails. Loading and unloading within a bay must be done from the same aisle. A two-way drive-in rack is a special case where back-to-back rows of drive-in racks are combined into a single entity with a common rear post.

Drive-Through Rack - A rack structure comprised primarily of vertical upright frames, horizontal support arms, and horizontal load rails typically used for one-wide by multiple-depth storage. This structure lacks the 'anchor section' found in drive-in racks; therefore, loading and unloading from can be accomplished from both ends of a bay.

Effective Length - Length of an otherwise identical column with the same strength when analyzed with pinned-end conditions.

Effective Length Factor - Ratio between the effective length and the unbraced length of the member.

Effective Section Modulus - Section modulus reduced to account for buckling of slender compression elements.

Effective Width - Reduced width of a plate or slab with an assumed uniform stress distribution which produces the same effect on the behavior of a structural member as the actual plate or slab width with its non-uniform stress distribution.

Factored Load - Product of a load factor and the nominal load.

Flexural Buckling - Buckling mode in which a compression member deflects laterally without twist or change in cross-sectional shape.

Flexural-Torsional Buckling - Buckling mode in which a compression member bends and twists simultaneously without change in cross-sectional shape.

Force - Resultant of distribution of stress over a prescribed area.

Frame – See Upright Frame

Guardrails - Members that are installed on an elevated rack supported platform or pick module walkway whose purpose is to provide fall protection for the occupants of the structure. Guardrails consist of a top rail, an intermediate rail and posts.

Gravity Load - Load such as that produced by product, dead and live loads, acting in the downward direction.

Handrail – Smooth, continuous railing that runs up a stairway assembly to provide added balance and safety for the occupants as they walk up or down the stairway assembly.

Kick-Plate (Toeboard) – A vertical plate (angle or barrier) that is installed at the edge of an elevated floor that is intended to prevent loose items from sliding off the edge of the floor.

Load Factor - Factor that accounts for deviations of the nominal load from the actual load, for uncertainties in the analysis that transforms the load into a load effect, and for the probability that more than one extreme load will occur simultaneously.
Load and Resistance Factor Design (LRFD)† - Method of proportioning structural components such that the design strength equals or exceeds the required strength of the component under the action of the LRFD load combinations.

Local Buckling - Limit state of buckling of a compression element within a cross-section.

LRFD Load Combination† - Load combination in the applicable building code intended for strength design (load and resistance factor design).

Movable-Shelf Rack - A rack structure comprised primarily of vertical upright frames and horizontal shelf beams and typically used for one-deep pallet or hand-stack storage. Typically, the locations of a couple of shelf levels are 'fixed' with the location of the in-fill shelves being flexible.

Net Area - Gross area reduced to account for removed material.

Nominal Strength† - Strength of a structure or component (without the resistance factor or safety factor applied) to resist load effects, as determined in accordance with this Specification.

Out-Of-Plumb Ratio - Maximum horizontal distance (inches or mm) from the centerline of the column at the floor to a plumb line that extends downward from the centerline of the column at the top shelf elevation divided by the vertical distance (feet or m) from the floor to the top shelf elevation.

Out-Of-Straight Ratio – Maximum horizontal distance (inches or mm) from the centerline at any point on the column to a plumb line from any other point on the column divided by the vertical distance (feet or m) between the two points.

Overturning Moment - An applied force that causes a structure to turn over.

Pallet Beam - The front and back shelf members that bear the weight of the load and transfer the load to the upright frames.

Pallet-Flow Rack - A specialized pallet rack structure in which the horizontal shelf beams support pallet-flow lanes. The pallet-flow lanes are typically installed on a slight pitch permitting multiple-depth pallet storage with loading from one service aisle and unloading from another service aisle.

Pallet-Load Support Member - Any load bearing member with the long axis on the horizontal plane and intended for use as support of unit loads in direct contact. (pallet and shelf supports and beams, not bracing).

Pallet Rack - A rack structure comprised primarily of vertical upright frames and horizontal shelf beams and typically used for one and two-deep pallet storage.

Pallet Support – A member that extends between the shelf beams at a given level underneath the stored load that aids in the support of that load.

Pick Modules - A rack structure comprised primarily of vertical frames and horizontal beams, typically having one or more platform levels of selective, case-flow, or pallet-flow bays feeding into a central pick aisle(s) [work platform(s)] supported by the rack structure.

Plan and Back Bracing - A bracing system including bracing parallel to the main aisle of the rack located at the back of the rack row and horizontal bracing from the aisle column to the rear braced points.
Plaque – Signage permanently and prominently displayed depicting the permissible loading of the rack.

Portable Rack (Stacking Frames) - An assembly, typically with four corner columns, that permits stacking of one assembly on top of another without applying any additional load to the product being stored on each assembly.

Portal Test - A test designed and conducted to determine the connection moment-resisting capacity and the rotational rigidity, F, of a beam-to-column connection. The test setup employs two column segments and one beam segment connected to one another using two beam-to-column connectors forming a portal frame, with the load applied laterally in the plane of, and to the corner of, the portal frame in the direction parallel to the beam segment.

Product Load - The weight of the item(s) placed on the rack.

Push-Back Rack - A specialized pallet rack structure in which the horizontal shelf beams support push-back lanes comprised of tracks and carts. The push-back lanes are installed on a slight pitch permitting multiple-depth pallet storage. Loading and unloading are done from the same service aisle by pushing the pallets back.

Rack-Supported Platforms - A decked working surface supported by the rack structure.

Rack-Supported Structure - A rack structure similar to other rack structures; however, this structure also includes wall girts and roof purlins or equivalent components used to support wall and roof cladding. This structure is designed to withstand wind and snow or rain loads in addition to the normal storage rack loads.

Redundancy Factor – Factor that accounts for the potential of structural distress when the system has lost the carrying capacity of one seismic load carrying element.

Resistance Factor† - Factor that accounts for unavoidable deviations of the nominal strength from the actual strength and for the manner and consequences of failure.

Risk Category – Classification of structures based on the nature of their use.

Safety Factor† - Factor that accounts for deviations of the actual strength from the nominal strength, deviations of the actual load from the nominal load, uncertainties in the analysis that transforms the load into a load effect, and for the manner and consequences of failure. The nominal load divided by the safety factor results in the allowable load for an Allowable Strength Design.

Safety Flooring - A surface that is provided in areas where order picking personnel may need to step off the normal walking area or pick module walkway to dislodge loads that may not have properly flowed to their correct position.

Seismic Design Category – A classification assigned to a structure based on its Risk Category and the severity of the design earthquake ground motion at the site.

Seismic Response Modification Coefficient - Factor that reduces seismic load effects to strength level.

Sidesway Buckling - Buckling mode where there is translation of the top of the column with respect to the bottom of the column. This mode is also referred to as story buckling and is a buckling mode for the unbraced direction of a pallet rack row.
Simple Lip – Single plate elements used to stiffen a compression flange.

Site Class Definition - A classification assigned to a location based on the types of soils present.

Stability - Condition reached in the loading of a structural component, frame or structure in which a slight disturbance in the loads or geometry does not produce large displacements.

Stacking Rack – See Portable rack

Stacker Rack - A rack structure similar to one of the other rack structures that is serviced by an automated storage and retrieval machine.

Stiffness - Resistance to deformation of a member or structure, measured by the ratio of the applied force (or moment) to the corresponding displacement (or rotation).

Stress - Force per unit area caused by axial force, moment, shear, or torsion.

Structural System - An assemblage of load-carrying components that are joined together to provide interaction or interdependence.

Stub-Column Test – Concentric compression testing of members, not affected by column buckling, used to determine the column effectiveness.

Torsional Buckling - Buckling mode in which a compression member twists about its shear center axis.

Torsional-Flexural Buckling - Buckling mode in which compression members bend and twist simultaneously without change in cross sectional shape.

Trussed-Braced Upright Frame – Upright frames having two columns similar to the chords of a truss and diagonal and horizontal bracing attached to and located between the columns. The diagonals and horizontals become the web members of the truss. (It is referred to as a vertical truss.)

Unbraced Length - Distance between braced points of a member, measured between the centers of gravity of the bracing members.

Unit-Load - The total weight expected to be positioned in the rack consisting of the product load and pallet weight.

Upright Frame – A structural assembly that transfers the vertical and horizontal loads to the floor. It is usually made up of two columns and bracing members between the columns. The beams of the rack are attached to the columns of the frames and transfer the loads to the columns.

Vertical Impact Load - Additional downward force added to the beams produced during loading of the rack.

Welded-Wire Rack Deck – A decking system used on pallet rack shelves. Wire decking is fabricated from welded-wire mesh and generally has reinforcements in the form of channels or support wires. Its purpose is to provide additional support for stored material, as well as, becoming a safety net for unstable loads.

Yield Point† - First stress in a material at which an increase in strain occurs without an increase in stress as defined by ASTM.
Yield Strength† - Stress at which a material exhibits a specified limiting deviation from the proportionality of stress to strain as defined by ASTM.
SPECIFICATION FOR THE DESIGN, TESTING AND UTILIZATION OF INDUSTRIAL STEEL STORAGE RACKS

1. GENERAL

1.1 SCOPE
This Specification and companion Commentary (hereinafter referred to as the Specification) applies to industrial steel storage racks, movable-shelf racks, rack-supported systems and automated storage and retrieval systems (stacker racks) made of cold-formed or hot-rolled steel structural members. Such rack types also include push-back rack, pallet-flow rack, case-flow rack, pick modules, and rack-supported platforms. This Specification is intended to be applied to the design of the storage rack portion of any rack structure that acts as support for the exterior walls and roof, except as noted. It does not apply to other types of racks, such as drive-in or drive-through racks, cantilever racks, portable racks, or to racks made of material other than steel.

1.2 MATERIALS
This Specification assumes the use of steel of structural quality as defined by the specifications of the American Society for Testing and Materials (ASTM) that are listed in the American Iron and Steel Institute (AISI) North American Specification for the Design of Cold-Formed Steel Structural Members [1], and the American Institute of Steel Construction (AISC) Specification for Structural Steel Buildings [2].

Steels not listed in the above specifications are not excluded provided they (a) conform to the chemical and mechanical requirements of either reference [1] or [2] or other published specifications, which establish their properties and structural suitability and (b) are subjected either by the producer or the purchaser to analyses, tests, and other controls in the manner prescribed by either reference [1] or [2] as applicable.

1.3 APPLICABLE DESIGN SPECIFICATIONS
Except as modified or supplemented in this Specification, the AISI [1] shall be used for the design of cold-formed members and the AISC [2] shall be used for the design of hot-rolled members. These specifications shall be used to determine the available strength and stiffness of industrial steel storage racks.

1.4 INTEGRITY OF RACK INSTALLATIONS

1.4.1 Owner Maintenance
The owner shall maintain the structural integrity of the installed rack system by assuring proper operational, housekeeping, and maintenance procedures including, but not limited to, the following:

1 Numbers in brackets refer to corresponding numbers in Section 10, References to the Text.
(1) Prohibit any overloading of any pallet positions and of the overall rack system.

(2) Regularly inspect for damage. If damage is found, immediately isolate the affected area. Have a storage rack design professional evaluate the damage, and unload, replace or repair if directed by the professional, any damaged columns, beams, or other structural components to restore the system to at least its original design capacity.

(3) Require all pallets to be maintained in good, safe, operating condition.

(4) Ensure that pallets are properly placed onto pallet load support members in a properly stacked and stable position.

(5) Require that all goods stored on each pallet be properly stacked and stable.

(6) Prohibit double-stacking of any pallet position, including the top-most position, unless the rack system is specifically designed for such loading.

(7) Ensure that the racks are not modified or rearranged in a manner not within the original design configurations per 1.4.4 or as might invalidate the plaque information per 1.4.2.

1.4.2 Plaque

The owner is responsible for displaying in one or more conspicuous locations a permanent plaque(s). Each plaque shall have an area of not less than 50 square inches. Plaques shall show in clear, legible print (a) the maximum permissible unit load and/or maximum uniformly distributed load per level, (b) the average unit load \( P_{\text{Average}} \) (see Section 2.6.2) if applicable and (c) maximum total load per bay. The unit load is usually a single pallet or container and its contents that is mechanically transported. Storage levels having multiple stacking of unit loads shall be so identified. It is the responsibility of the owner to ensure that the rack system is not altered in a manner that the plaque information is invalidated.

1.4.3 Conformance

All rack installations produced in conformity with this Specification shall be so identified by a plaque having the same characteristics as specified in Section 1.4.2. The same plaque may be used to show permissible unit loads.

1.4.4 Load Application and Rack Configuration Drawings

Load application and rack configuration drawings shall be furnished with each rack installation. A copy should be retained by the owner for future reference.

1.4.5 Multiple Configurations

If a pallet rack or stacker rack system is designed for more than one shelf configuration or profile, the drawings (Section 1.4.4) are to include either (a) all the permissible configurations or (b) limitations as to the maximum number of shelves, the maximum distance between shelves and the maximum distance from the floor to the bottom shelf. This information is best furnished in table form on the drawings. A notice is to be included in conspicuous text on the drawings stating that deviations from the limitations must be evaluated by a storage rack design professional or the deviation may impair the safety of the rack installation.
If a change is approved, it shall be added as a permissible configuration on the drawings.

1.4.6 Movable-Shelf Rack Stability

The stability of movable-shelf racks is not to depend on the presence, absence or location of the movable shelves. Those components which do provide stability, such as the permanently bolted or welded top shelves and the longitudinal and transverse diagonal bracing, are to be clearly indicated on the rack drawings (Section 1.4.4). For specific movable-shelf rack installations in which the overall rack height is a controlling element, a conspicuous warning is to be placed in the owner’s utilization instruction manual stating any restrictions to shelf placement or shelf removal. Such restrictions are to be permanently posted in locations clearly visible to forklift operators.

1.4.7 Column Base Plates and Anchors

The bottom of all columns shall be furnished with column base plates, as specified in Section 7.1. All rack columns shall be anchored to the floor with anchor bolts, which shall be designed in accordance with Section 7.3, to resist all applicable forces as described in Section 2.1 or Section 2.2.

1.4.8 Small Installations

For installations not exceeding 12 feet (3.65 m) in height to the top shelf, covering a floor area less than 3,000 square feet (278.7 m²) (not including aisles), having a unit load not exceeding 2,500 pounds (1134 kg), and having no multiple stacking on the top shelf, the provisions given in Sections 1.4.4 and 1.4.5 may be waived.

1.4.9 Rack Damage

Preventing damage to rack is beyond the scope of this Specification. See the Commentary for a broader discussion of this topic.

Upon any visible damage, the pertinent portions of the rack shall be immediately isolated by the user until the damaged portion is evaluated by a storage rack design professional. Before allowing the rack to be placed back into service the design professional must certify that the rack system and/or the repaired components have been restored to at least their original design capacity.

1.4.10 Racks Connected to the Building Structure

If the racks are connected to the building structure, then the location and magnitude of the maximum possible horizontal and vertical forces (per Sections 2.1 and 2.2 of this Specification), that are imposed by the rack to the building, are to be given to the owner of the building for his review.

1.4.11 Out-of-plumb and Out-of-straight Limits

1.4.11.1 Out-of-plumb Limit

The maximum top-to-bottom out-of-plumb ratio for a loaded rack column is 1/240 (for example 1/2 inches per 10 feet (12.5 mm per 3 m) of height).
Columns whose out-of-plumb ratio exceeds this limit should be unloaded and re-plumbed. Any damaged parts must be repaired or replaced.

1.4.11.2 Out-of-straight Limit

The maximum out-of-straight ratio for a loaded rack column is 1/240 (0.05 inches per foot or 1/2 inches per 10 feet (12.5 mm per 3 m) of height). Columns whose out-of-straight ratio exceeds this limit should be unloaded and re-plumbed. Any damaged parts must be repaired or replaced.

2. LOADING

Rack structures shall be designed using the provisions for Load and Resistance Factor Design (LRFD) or the provisions for Allowable Strength Design (ASD). Both methods are equally acceptable, although they may not produce identical designs.

2.1 LOAD COMBINATIONS FOR THE ASD DESIGN METHOD

When the ASD design method is used, all load combinations shall be as stated in the ASCE 7 [4] as modified below for racks.

For all rack members

<table>
<thead>
<tr>
<th>Critical Limit State</th>
<th>Load Combinations</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dead Load</td>
<td>1. D + P</td>
</tr>
<tr>
<td>Gravity Load</td>
<td>2. D + P + L</td>
</tr>
<tr>
<td>Snow/Rain Load</td>
<td>3. D + P + (Lr or S or R)</td>
</tr>
<tr>
<td>Gravity + Snow/Rain Load</td>
<td>4. D + 0.75(P + L + (Lr or S or R))</td>
</tr>
<tr>
<td>Gravity + Seismic</td>
<td>5. (1 + 0.105S DS)D + 0.75[(1.4 + 0.14S DS)βP + L + (Lr or S or R) + 0.7ρE]</td>
</tr>
<tr>
<td>Gravity + Seismic</td>
<td>6. (1 + 0.14S DS)D + (0.85 + 0.14S DS)βP + 0.7ρE</td>
</tr>
<tr>
<td>Gravity + Wind</td>
<td>7. D + 0.75(P + L + (Lr or S or R) + 0.6W)</td>
</tr>
<tr>
<td>Wind Uplift</td>
<td>8. 0.6D + 0.6Papp + 0.6W</td>
</tr>
<tr>
<td>Seismic Uplift</td>
<td>9. (0.6 + 0.14S DS)D + (0.6 – 0.14S DS)βPapp + 0.7ρE</td>
</tr>
</tbody>
</table>

For load support beams and their connections only:

10. D + L + 0.5(S or R) + 0.88P + I Shelf + Impact

where:

D = Dead load
L = Live load other than the pallets or products stored on the racks.
(Example: floor loading from rack supported platforms)
Lr = Roof live load as determined in accordance with ASCE 7 [4] Section 4.9
S = Snow load as determined in accordance with ASCE 7 [4] Chapter 7
R = Rain load as determined in accordance with ASCE 7 [4] Chapter 8
W = Wind load
E = Earthquake load
I = Impact loading on a shelf (Section 2.3)
P = Maximum load from pallets or products stored on the racks.
Papp = for seismic uplift, the portion of pallet or product load that is used to compute the seismic base shear.

for uplift due to wind, only pallet loads that must be present to develop the lateral wind forces shall be considered in Papp.
will be zero for an unloaded rack that supports exterior cladding. See Commentary.

\[ \rho = \text{Redundancy factor for earthquake loading as specified in Section 2.6.2.1} \]
\[ \beta = \text{Seismic Product Load Coefficient: 0.7 except for uplift combinations where } \beta = 1.0. \]

### 2.2 LOAD FACTORS AND COMBINATIONS FOR THE LRFD DESIGN METHOD

When the LRFD design method is used, all load factors and combinations shall be as stated in the ASCE 7 [4] except as modified below for racks:

For all rack members:

1. \( 1.4D + 1.2P \)  
   **Critical Limit State**  
   Dead Load
2. \( 1.2D + 1.4P + 1.6L + 0.5(L_r \text{ or } S \text{ or } R) \)  
   Gravity Load
3. \( 1.2D + 0.85P + (0.5L \text{ or } 0.5W) + 1.6(L_r \text{ or } S \text{ or } R) \)  
   Snow/Rain
4. \( 1.2D + 0.85P + 0.5L + 1.0W + 0.5(L_r \text{ or } S \text{ or } R) \)  
   Wind load
5. \( (1.2 + 0.2S_{DS})D + (1.2 + 0.2S_{DS})\beta P + 0.5L + \rho E + 0.2S \)  
   Seismic Load
6. \( 0.9D + 0.9P_{app} + 1.0W \)  
   Wind Uplift
7. \( (0.9 - 0.2S_{DS})D + (0.9 - 0.2S_{DS})\beta_{app} P_{app} + \rho E \)  
   Seismic Uplift

For load support beams and their connections only:

8. \( 1.2D + 1.6L + 0.5(S \text{ or } R) + 1.4P + 1.4I \)  
   Product/Live/Impact

All load symbols; \( \beta, D, L, P, L_r, S, R, W, E \) and \( I \) are as defined in Section 2.1.

**Note:** For load case 6 (wind uplift), only the pallet loads that must be present to develop the lateral wind forces shall be considered in \( P_{app} \). \( P_{app} \) will be zero for an unloaded rack that supports exterior cladding.

All resistance factors are to be as stated in the AISI [1] or AISC [2].

### 2.3 VERTICAL IMPACT LOADS

Load-supporting beams and arms and connector components used to attach them to the columns are to be designed for an additional vertical impact load equal to 25 per cent of one unit load. This impact load is to be placed in the most unfavorable position when determining maximum load on each component. For beams or arms whose design capacity is determined by testing (Section 9.3), due allowance must be made for the additional impact load. This impact load need not be applied when checking beam deflections (Sections 5.3 and 9.3) or designing upright frames, columns, and other vertical components.
2.4 HORIZONTAL FORCES

2.4.1 Beam-to-column connections, frame bracing members, and frame bracing to column connections are to be designed for the horizontal forces in this section. The amount of horizontal force that a rack must resist varies with the application. The beam-to-column connections and frame bracing members and frame bracing connections must be designed for the most critical of:

1. Earthquake Loads (Section 2.6)
2. Wind Loads (Section 2.5)
3. For Allowable Strength Design -1.5%D plus 1.5%P at all connections based on maximum loading.
   For Load and Resistance Factor Design - 1.5% factored D plus 1.5% factored P based on the maximum loading.

These horizontal forces include the effect of out-of-plumbness (Section 1.4.11). These forces are to be applied separately, not simultaneously, in each of the two principal directions of the rack.

The horizontal forces are to be applied simultaneously with the full vertical live load, product load and dead load. Bending loads at the beam-to-column connection shall be checked against the permissible moments (both positive and negative) determined from the Cantilever Test (Section 9.4.1), the Portal Test (Section 9.4.2), and/or the cyclic load tests (Section 9.6).

2.4.2. Stacker racks or racks fully or partially supporting moving equipment shall meet the requirements of Sections 2.4.2.1, 2.4.2.2 and 2.6.

2.4.2.1. The moving equipment manufacturer is responsible for supplying to the rack manufacturer the magnitude, location, and direction of all loads (static and dynamic) transmitted from the moving equipment to the rack structure.

2.4.2.2. Forces described in Section 2.4.2.1 need not be applied concurrently with the loads described in Sections 2.5 and 2.6.

2.5 WIND LOADS

Wind forces shall be determined in accordance with ASCE 7 [4]. Racks directly exposed to the wind shall be designed for the wind loads acting both on the rack structure and the loaded pallets. For stability, consideration is to be given to loading conditions which produce large wind forces combined with small stabilizing gravity forces.

Forces from Section 2.4.1 caused by out-of-plumb installation shall be assumed to act concurrently with any wind forces. Forces from seismic (Section 2.6) or moving equipment (Section 2.4.2) need not be assumed to act concurrently with wind forces.
2.6 EARTHQUAKE LOADS

2.6.1 General

Where customer specifications require or local building codes dictate that provisions be made for earthquake effects and associated lateral forces, customers, or their representatives, shall bring such requirements to the attention of the rack manufacturer. For each such installation, the storage rack shall be designed, manufactured and installed in accordance with such provisions.

Storage racks that are more than 8 feet (2.44 m) in height to the top loaded shelf, and are not connected to buildings or other structures, shall be designed to resist seismic forces in compliance with this section.

Adequate clearance shall be maintained between the storage rack and the building or other structures to avoid damaging contact during an earthquake (See Section 2.6.6).

Unless used to store hazardous material, storage racks are to be deemed Risk Category II structures.

2.6.2 Minimum Seismic Forces

The storage rack shall be designed for the total minimum lateral force as determined using the following considerations or, alternatively, the seismic design evaluation may be performed using a displacement-based method.

At-Grade Elevation: Storage rack installed at or below grade elevation shall be designed, fabricated, and installed in accordance with the following requirements:

The seismic design forces shall not be less than that required by the following equation for the determination of seismic base shear:

\[ V = C_s I_p W_s \]

where:

- \( C_s \) = the seismic response coefficient determined in Section 2.6.3.
- \( I_p \) = system importance factor:
  - \( I_p = 1.5 \) if the system is an essential facility;
  - \( I_p = 1.5 \) if the system contains material that would be significantly hazardous if released;
  - \( I_p = 1.0 \) for all other structures;

For storage rack in areas open to the public, (e.g., in warehouse retail stores), \( I_p = 1.5 \). If a displacement-based evaluation of the rack structure is performed in either of the two principal directions of the rack, \( I_p \) may be taken as 1.0 in that direction.

\[ W_s = (0.67xP_{rf}xP) + D + 0.25xL \]

where:
\[ PRF = \text{Product Load Reduction Factor} \]

<table>
<thead>
<tr>
<th>Seismic Force Direction</th>
<th>( PRF )</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cross-Aisle</td>
<td>1.0</td>
</tr>
<tr>
<td>Down-Aisle</td>
<td>( \frac{PAverage}{P_{\text{Maximum}}} )</td>
</tr>
</tbody>
</table>

\( PAverage \)  
For warehouse retail stores, open to the general public, \( PAverage \) shall be taken as \( P_{\text{Maximum}} \).

For all other types of warehousing \( PAverage \) is the maximum total weight of product expected on all the beam levels in any row divided by the number of beam levels in that row.

\( P_{\text{Maximum}} \)  
Maximum weight of product that will be placed on any one beam level in that row.

**Above-Grade Elevation:** Storage racks installed at elevations above grade shall be designed, fabricated and installed in accordance with the following requirements:

Storage racks shall meet the force and displacement requirements required of nonbuilding structures supported by other structures, including the force and displacement effects caused by amplifications of upper-story motions. In no case shall the value of \( V \) be taken as less than the value of \( FP \) determined in accordance with Section 13.3.1 of ASCE/SEI 7 [4] where \( RP \) is taken equal to \( R \) and \( aP \) is taken equal to 2.5.

As above, \( W_s = (0.67 \times P_{rgxP}) + D + 0.25xL \)

### 2.6.2.1 Redundancy Factor
The Redundancy Factor, \( \rho \), shall be taken as:

- For Seismic Design Categories A, B, & C, \( \rho = 1.0 \)
- For Seismic Design Categories D, E, & F:
  - for the down-aisle seismic analysis:
    - \( \rho = 1.3 \) for all situations except:
    - \( \rho = 1.0 \)
    - for an unbraced rack row with a minimum of two bays connected.
    - for a braced rack row, braced by bracing towers – minimum of two bracing towers per row are utilized.
for a rack row braced by plan and back bracing sections – minimum of three vertical bracing systems per row are utilized.

for the cross-aisle seismic analysis:

\[ \rho = 1.3 \] for the cross-aisle seismic analysis when there is only a single seismic force resisting frame where removal of one brace or connection results in more than a 33% reduction in seismic resistance.

\[ \rho = 1.0 \] when two or more seismic force resisting frames adequately tied together, where removal of one brace or connection does not result in more than a 33% reduction in seismic resistance.

2.6.3 Calculation of Seismic Response Coefficient

When the fundamental period of the rack structure is computed, the seismic response coefficient, \( C_s \), shall be determined in accordance with the following equation:

\[
C_s = \frac{S_{D1}}{TR}
\]

where:

- \( S_{D1} \) = Design earthquake spectral response acceleration at a 1 second period as described in Section 2.6.3.1.
- \( R \) = Response modification factor: \( R = 4.0 \) in the braced direction and \( R = 6.0 \) in the unbraced direction. Higher values may be used if substantiated by tests.
- \( T \) = Fundamental period of the rack structure in each direction under consideration established using the structural properties and deformation characteristics of the resisting elements in a properly substantiated analysis. For the unbraced direction (moment frame), the period shall be determined using a connection stiffness, \( F \), not less than the value from Section 9.4.2 or Section 9.6.

Alternatively, the seismic response coefficient need not be greater than the following:

\[
C_s = \frac{S_{DS}}{R}
\]

where:

- \( R \) is as defined above

\( S_{DS} \) = Design earthquake spectral response acceleration at short period, as described in Section 2.6.3.1.
The seismic response coefficient, $C_S$, shall not be taken as less than $0.044 S_{DS}$.

In locations for which the 1-second spectral response, $S_1$, is equal to or greater than $0.6g$, the value of the seismic response coefficient, $C_s$ shall not be taken as less than:

$$C_s = \frac{0.5S_1}{R}$$

2.6.3.1 Design Spectral Response Acceleration Parameters

Five-percent damped design spectral response acceleration at short periods, $S_{DS}$, and at a 1-second period, $S_{D1}$, shall be determined from the following equations:

$$S_{DS} = \left(\frac{2}{3}\right) S_{MS}$$  
$$S_{D1} = \left(\frac{2}{3}\right) S_{M1}$$

where:

- $S_{MS}$ = The maximum considered earthquake spectral response accelerations for short period as determined in Section 2.6.3.2.
- $S_{M1}$ = The maximum considered earthquake spectral response accelerations for 1-second period as determined in Section 2.6.3.2.

2.6.3.2 Site Coefficients and Adjusted Maximum Considered Earthquake Spectral Response Acceleration Parameters

The maximum considered earthquake spectral response acceleration for short periods, $S_{MS}$, and at 1-second periods, $S_{M1}$, adjusted for site class effects, shall be determined from the following equations:

$$S_{MS} = F_a S_S$$  
$$S_{M1} = F_v S_1$$

where:

- $F_a$ = Site coefficient defined in Table 2.6.3.2 (2). If site class is unknown, use site class D.
- $F_v$ = Site coefficient defined in Table 2.6.3.2 (3). If site class is unknown, use site class D.
- $S_S$ = The mapped spectral accelerations for 0.2 second (short) period.
- $S_1$ = The mapped spectral accelerations for a 1-second period.

$S_S$ and $S_1$ are obtained from Figures 1 through 6 below or from Chapter 21 of ASCE 7-10. A software program and maps may also be accessed to determine the values at the USGS web site: [http://earthquake.usgs.gov/hazards/designmaps/](http://earthquake.usgs.gov/hazards/designmaps/) or through the RMI website at [www.MHIA.org/RMI](http://www.MHIA.org/RMI) based on zip code or latitude and longitude of the site. Where zip codes are used to determine spectral accelerations, the maximum value of any location within the zip code shall be used.
Figure 2.6.3-1  Risk-Targeted Maximum Considered Earthquake Ground Motion for Conterminous United States of 0.2 sec Spectral Response Acceleration (5% of Critical Damping), Site Class B
Figure 2.6.3-2  Risk-Targeted Maximum Considered Earthquake Ground Motion for Conterminous United States of 1.0 sec Spectral Response Acceleration (5% of Critical Damping), Site Class B
Figure 2 (Continued)
Figure 2.6.3-3 **Risk-Targeted** Maximum Considered Earthquake Ground Motion for Alaska of 0.2 sec Spectral Response Acceleration (5% of Critical Damping), Site Class B

Figure 2.6.3-4 **Risk-Targeted** Maximum Considered Earthquake Ground Motion for Alaska of 1.0 sec Spectral Response Acceleration (5% of Critical Damping), Site Class B
Figure 2.6.3-5 Risk-Targeted Maximum Considered Earthquake Ground Motion for Hawaii, Site Class B
Figure 2.6.3-6 Risk-Targeted Earthquake Ground Motion for Puerto Rico, Culebra, Vieques, St Thomas, St John, St Croix, Guam and Tutuilla, Site Class B
### TABLE 2.6.3.2 (1)
**SITE CLASS DEFINITIONS**

<table>
<thead>
<tr>
<th>SITE CLASS</th>
<th>SOIL PROFILE NAME</th>
<th>AVERAGE PROPERTIES IN TOP 100 feet, AS PER SECTION 1615.1.5</th>
<th>( \bar{v}_s \geq 5000 )</th>
<th>( 2,500 \leq \bar{v}_s \leq 5,000 )</th>
<th>( 1,200 \leq \bar{v}_s \leq 2,500 )</th>
<th>( 600 \leq \bar{v}_s \leq 1,200 )</th>
<th>( \bar{v}_s &lt; 600 )</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>Hard rock</td>
<td>Soil shear wave velocity, ( v_s )</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>B</td>
<td>Rock</td>
<td>( 2,500 &lt; \bar{v}_s \leq 5,000 )</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td>C</td>
<td>Very dense soil and soft rock</td>
<td>( 1,200 &lt; \bar{v}_s \leq 2,500 )</td>
<td>( \bar{N} \geq 50 )</td>
<td>( \bar{N} \geq 50 )</td>
<td>( \bar{N} \geq 50 )</td>
<td>( \bar{N} \geq 50 )</td>
<td>( \bar{N} \geq 50 )</td>
</tr>
<tr>
<td>D</td>
<td>Stiff soil profile</td>
<td>( 600 \leq \bar{v}_s \leq 1,200 )</td>
<td>( 15 \leq \bar{N} \leq 50 )</td>
<td>( 1,000 \leq \bar{N} \leq 2,000 )</td>
<td>( 1,000 \leq \bar{N} \leq 2,000 )</td>
<td>( 1,000 \leq \bar{N} \leq 2,000 )</td>
<td>( 1,000 \leq \bar{N} \leq 2,000 )</td>
</tr>
<tr>
<td>E</td>
<td>Soft soil profile</td>
<td>( \bar{v}_s &lt; 600 )</td>
<td>( \bar{N} &lt; 15 )</td>
<td>( \bar{N} &lt; 15 )</td>
<td>( \bar{N} &lt; 15 )</td>
<td>( \bar{N} &lt; 15 )</td>
<td>( \bar{N} &lt; 15 )</td>
</tr>
</tbody>
</table>

- Any profile with more than 10 feet of soil having the following characteristics:
- Any profile containing soils having one or more of the following characteristics:
  1. Soils vulnerable to potential failure or collapse under seismic loading such as liquefiable soils, quick and highly sensitive clays, collapsible weakly cemented soils.
  2. Peats and/or highly organic clays (\( H > 10 \) ft of peat and/or highly organic clay where \( H \) = thickness of soil).
  3. Very high plasticity clays (\( H > 25 \) ft with plasticity index \( PI > 75 \)).
  4. Very thick soft/medium stiff clays (\( H > 120 \) ft).

For SI: 1 foot = 304.8 mm, 1 square foot = 0.0929 m², 1 pound per square foot = 0.0479 kPa. N/A = Not applicable

### TABLE 2.6.3.2 (2)
**VALUES OF SITE COEFFICIENT \( F_a \) AS A FUNCTION OF SITE CLASS AND MAPPED SPECTRAL RESPONSE ACCELERATION AT SHORT PERIODS \( (S_s) \)\textsuperscript{a}**

<table>
<thead>
<tr>
<th>SITE CLASS</th>
<th>MAPPED SPECTRAL RESPONSE ACCELERATION AT SHORT PERIODS</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>( S_s \leq 0.25 )</td>
</tr>
<tr>
<td>A</td>
<td>0.8</td>
</tr>
<tr>
<td>B</td>
<td>2.0</td>
</tr>
<tr>
<td>C</td>
<td>1.2</td>
</tr>
<tr>
<td>D</td>
<td>1.6</td>
</tr>
<tr>
<td>E</td>
<td>2.5</td>
</tr>
<tr>
<td>F</td>
<td>Note b</td>
</tr>
</tbody>
</table>

\textsuperscript{a} Use straight-line interpolation for intermediate values of mapped spectral response acceleration at short period, \( S_s \).

\textsuperscript{b} Site-specific geotechnical investigation and dynamic site response analysis shall be performed to determine appropriate values.
### TABLE 2.6.3.2 (3)

VALUES OF SITE COEFFICIENT $F_V$ AS A FUNCTION OF SITE CLASS AND MAPPED SPECTRAL RESPONSE ACCELERATION AT 1-SECOND PERIOD ($S_I$)\(^a\)

<table>
<thead>
<tr>
<th>SITE CLASS</th>
<th>$S_I \leq 0.1$</th>
<th>$S_I = 0.2$</th>
<th>$S_I = 0.3$</th>
<th>$S_I = 0.4$</th>
<th>$S_I \geq 0.5$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
<td>0.8</td>
</tr>
<tr>
<td>B</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
<td>1.0</td>
</tr>
<tr>
<td>C</td>
<td>1.7</td>
<td>1.6</td>
<td>1.5</td>
<td>1.4</td>
<td>1.3</td>
</tr>
<tr>
<td>D</td>
<td>2.4</td>
<td>2.0</td>
<td>1.8</td>
<td>1.6</td>
<td>1.5</td>
</tr>
<tr>
<td>E</td>
<td>3.5</td>
<td>3.2</td>
<td>2.8</td>
<td>2.4</td>
<td>2.4</td>
</tr>
<tr>
<td>F</td>
<td>Note b</td>
<td>Note b</td>
<td>Note b</td>
<td>Note b</td>
<td>Note b</td>
</tr>
</tbody>
</table>

\(a\). Use straight-line interpolation for intermediate values of mapped spectral response acceleration at 1-second period, $S_I$.

\(b\). Site-specific geotechnical investigation and dynamic site response analysis shall be performed to determine appropriate values.

### 2.6.3.3 Seismic Design Category

Structures shall be assigned a Seismic Design Category based upon the controlling $S_{DS}$ or $S_{D1}$ value as calculated in Section 2.6.3.1. See Tables 2.6.3.3 (1) or 2.6.3.3. (2), respectively.

### TABLE 2.6.3.3 (1)

SEISMIC DESIGN CATEGORY BASED ON SHORT PERIOD RESPONSE ACCELERATION PARAMETER

<table>
<thead>
<tr>
<th>Value of $S_{DS}$</th>
<th>Risk Category</th>
<th>Risk Category</th>
<th>Risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_{DS} &lt; 0.167$</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>$0.167 \leq S_{DS} &lt; 0.33$</td>
<td>B</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>$0.33 \leq S_{DS} &lt; 0.50$</td>
<td>C</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>$0.50 \leq S_{DS}$</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
</tbody>
</table>

### TABLE 2.6.3.3 (2)

SEISMIC DESIGN CATEGORY BASED ON 1-S PERIOD RESPONSE ACCELERATION PARAMETER

<table>
<thead>
<tr>
<th>Value of $S_{D1}$</th>
<th>Risk Category</th>
<th>Risk Category</th>
<th>Risk Category</th>
</tr>
</thead>
<tbody>
<tr>
<td>$S_{D1} &lt; 0.067$</td>
<td>A</td>
<td>A</td>
<td>A</td>
</tr>
<tr>
<td>$0.067 \leq S_{D1} &lt; 0.133$</td>
<td>B</td>
<td>B</td>
<td>C</td>
</tr>
<tr>
<td>$0.133 \leq S_{D1} &lt; 0.20$</td>
<td>C</td>
<td>C</td>
<td>D</td>
</tr>
<tr>
<td>$0.20 \leq S_{D1}$</td>
<td>D</td>
<td>D</td>
<td>D</td>
</tr>
</tbody>
</table>
Structures classified as Risk Category I, II or III that are located where the mapped spectral response acceleration parameter at 1-s period, $S_1$, is greater than or equal to 0.75 shall be assigned to Seismic Design Category E.

Structures classified as Risk Category IV that are located where the mapped spectral response acceleration parameter at 1-s period, $S_1$, is greater than or equal to 0.75 shall be assigned to Seismic Design Category F.

All other structures shall be assigned to a Seismic Design Category based on their Risk Category and the design spectral response acceleration coefficients, $S_{DS}$ and $S_{D1}$ determined in accordance with Section 2.6.3.1.

2.6.4 Connection Rotational Capacity

$\Theta_{\text{Max}}$ is the maximum rotation sustained by the beam-to-column connection over at least two cycles during testing. The rotational capacity, $\Theta_{\text{Max}}$, of the beam-to-column connection shall be demonstrated by testing per Section 9.6 to be greater than the rotational demand, $\Theta_D$.

\[
\Theta_D = \frac{C_d (1+\alpha_s) \Delta_s}{h_{\text{total}}}
\]

where:

$C_d$ is the deflection amplification factor (See Section 2.6.6)

$h_{\text{total}}$ is the height of the top loaded shelf level

$\alpha_s$ is the first iteration of the second order amplification term calculated using a properly substantiated analysis such as provided in Section 2.6.4 of the Commentary. $W_{pl}$ from Section 2.6.4 of the Commentary shall be used to determine the gravity amplification term.

$\Delta_s$ is the seismic displacement at the height of the top loaded shelf level. The seismic displacement used for $\Delta_s$ should be 1.5 times the computed displacement if the seismic displacement was computed using the ASD design method.

Alternately, for racks assigned to Seismic Design Category A, B, or C, the rotational connection capacity check need not be made if the seismic response coefficient is taken as:

\[
C_s = \frac{S_{DS}}{R}
\]

2.6.5 Seismic Displacement

The displacement at the top shelf level resulting from the seismic load is $\Delta_s$. The displacement shall be determined using the same structural system stiffness as used to determine the period for the base shear calculation in Section 2.6.3 and using the base shear from Section 2.6.2, including the $I_p$ factor.
The displacement should be calculated using LRFD-level seismic forces. Refer to the commentary for discussion.

2.6.6 Seismic Separation

Seismic separation need not be checked in Seismic Design Categories A, B, or C.

If an analysis is performed, the minimum separation distance between the rack structure and the building structure, which includes any attached permanent components or elements, shall be equal to the total deflection, \( \delta_x \), determined as follows:

\[
\delta_x = \left( \frac{C_d \cdot \delta_{xe}}{I_P} \right)
\]

where:
- \( C_d \) = deflection amplification factor
- \( \delta_{xe} \) = storage rack deflection calculated by an elastic analysis
- \( I_P \) = Importance Factor

In lieu of an analysis, rack structures shall be separated from the building structure and any attached permanent components or elements by a distance not less than:

<table>
<thead>
<tr>
<th>Direction</th>
<th>Separation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Braced direction</td>
<td>0.02 ( h_{total} )</td>
</tr>
<tr>
<td>Unbraced direction</td>
<td>0.05 ( h_{total} )</td>
</tr>
</tbody>
</table>

where:
- \( h_{total} \) is the height of the top shelf level

2.6.7 Vertical Distribution of Seismic Forces

The lateral force, \( F_x \), at any level shall be determined from the following equations:

If the centerline of the first shelf level is 12 inches (305 mm) above the floor or less:

\[
F_i = C_s I_p w_i
\]

For the first shelf level

and
\[ F_x = \frac{(V - F_i)w_x h_x}{\sum_{i=2}^{n} w_i h_i} \quad \text{For levels above the first level} \]

If the centerline of the first shelf level is greater than 12 inches (305 mm) above the floor:

\[ F_x = \frac{V w_x h_x}{\sum_{i=1}^{n} w_i h_i} \quad \text{For all levels} \]

where:

- \( V \) = total design lateral force or shear at the base of the rack
- \( w_i \) or \( w_x \) = the portion of the total gravity load on the racks, including live load, dead load and product load, times the product load reduction factor, (Section 2.6.2) that are located or assigned to the designated shelf level, level \( i \) or \( x \)
- \( h_i \) or \( h_x \) = the height from the base to level \( i \) or \( x \)

### 2.6.8 Horizontal Shear Distribution

The seismic design shear at any level, \( V_x \), shall be determined from the following equation:

\[ V_x = \sum_{i=x}^{n} F_i \]

where \( F_i \) = the portion of the seismic base shear, \( V \), induced at level \( i \).

The seismic design shear, \( V_x \), shall be distributed to the various vertical elements of the seismic force resisting system at the level(s) under consideration based on the relative lateral stiffnesses of those elements.

### 2.6.9 Overturning

Safety against overturning moment shall be designed on the basis of the following conditions of Product Load, \( P \):

1. Weight of rack plus every storage level loaded to 67 percent of its rated load capacity
2. Weight of the rack plus the highest storage level only loaded to 100 percent of its rated capacity

The design shall consider the actual height of the center of mass of each storage load component.

### 2.6.10 Concurrent Forces

Forces described in Sections 2.4.1 and 2.5 need not be assumed to act concurrently with seismic forces.
3. DESIGN PROCEDURES

All computations for safe loads, stresses, deflections, and the like shall be made in accordance with conventional methods of structural design as specified in the AISI [1] for cold-formed steel components and structural systems and the AISC [2] for hot-rolled steel components and structural systems, except as modified or supplemented by this specification. In cases where adequate methods of design calculations are not available, designs shall be based on test results obtained in accordance with this specification or Section F of the AISI [1].

No slenderness limitations shall be imposed on tension members that are not required to resist compression forces under the various load combinations specified in Section 2.1 or 2.2.

4. DESIGN OF STEEL ELEMENTS AND MEMBERS

The effect of perforations on the load-carrying capacity of compression members is accounted for by the modification of some of the definitions of the AISI [1] and the AISC [2] as described below.

4.1 COLD-FORMED STEEL MEMBERS

4.1.1 Properties of Sections

Exceptions to the provisions of the AISI [1] for computing the section properties are given below in Sections 4.1.2 and 4.1.3. Except as noted, all cross-sectional properties shall be based on full unreduced and unperforated sections considering round corners.

4.1.2 Flexural Members

\[ S_e = \text{Elastic section modulus of the net section times } (0.5 + \frac{Q}{2}) \text{ for the extreme compression fiber.} \]

\[ S_c = \text{Elastic section modulus of the net section for the extreme compression fiber times.} \]

\[ 1 - \left( \frac{1-Q}{2} \right) \left( \frac{F_c}{F_y} \right)^Q \]

The value of \( Q \) shall be determined according to Section 9.2.2. Section properties \( j, r_o, \) and \( C_w \) shall be permitted to be computed assuming sharp corners.

Inelastic reserve capacity provisions of the AISI [1] Section C3.1.1 (b) shall not be considered for perforated members.

4.1.3 Concentrically Loaded Compression Members

4.1.3.1 Effective Area

\[ A_e = \text{Effective area at the stress } F_n \text{ determined according to Section 4.1 when applicable. Where Section 4.1 is not applicable, } A_e \text{ shall be calculated as:} \]
\[ A_n = 1 - (1 - Q) \left( \frac{F_n}{F_y} \right)^Q A_{net, min} \]

where the Q factor shall be determined by the procedure specified in Section 9.2 and \( A_{net, min} \) is defined in Section 9.2.

\( L_x, L_y, \) and \( L_t \) are the unbraced lengths defined in Section 6.3 for bending about \( x- \) and \( y- \) axes and twisting. The torsional warping constant, \( C_W \), may be calculated based on sharp corners.

4.1.3.2 Distortional Buckling

Open sections, except for those with unstiffened elements or only simple lip edge stiffeners, shall be checked for the effects of distortional buckling by testing or rational analysis.

4.2 HOT-ROLLED STEEL COLUMNS

All hot-rolled steel columns shall be designed according to Section E, of the AISC [2], except as noted below.

The nominal compressive strength \( P_n \) shall be calculated as follows:

\[ P_n = A_n F_c \]

\( A_n \) is defined in Section 4.1.3.1 The value of Q shall be determined by testing in accordance with Section 9.2.2.

5. BEAM DESIGN

5.1 CALCULATIONS

The bending moments, reactions, shear forces, and deflections shall be determined by considering the beams as simply-supported, or by rational analysis for beams having partial end-fixity. Where the shape of the beam cross-section and end-connection details permit, permissible loads for pallet-carrying beams shall be determined by conventional methods of calculation according to the AISI [1] or the AISC [2].

5.2 CROSS SECTION

Where the configuration of the cross-section precludes calculation of allowable loads and deflections, the determination shall be made by tests in accordance with Section 9.

5.3 DEFLECTIONS

At working load (excluding impact), the deflections shall not exceed 1/180 of the span measured with respect to the ends of the beam.
5.4 BEAM-TO-COLUMN CONNECTIONS

5.4.1 General
Adequate strength (and where required, adequate rotational stiffness and rotational capacity) of connections to withstand the calculated resultant forces, moments and, where required, displacement demands, shall be established by test or, where possible, by calculation. Test procedures for various connections are specified in Section 9.

5.4.2 Beam Locking Device
Except for movable-shelf racks, beams subject to machine loading shall have connection locking devices (or bolts) capable of resisting an upward force of 1,000 pounds (453.6 kg) per connection without failure or disengagement.

5.4.3 Movable-Shelf Racks
For movable-shelf racks, the top shelf and other fixed shelves are to include support connections capable of resisting an upward force of 1,000 pounds (453.6 kg) per connection without failure or disengagement.

The movable shelves are generally constructed of a set of front and rear longitudinal beams connected rigidly to each other by transverse members. The movable shelves are to be connected in such a way as to prevent forward displacement when lifting out the front beam of the shelf.

5.5 PALLET SUPPORTS
Pallet support members extending between the shelf beams at a given level shall be designed for the worst loading condition considering the dimensions of the storage rack, the dimensions and configuration of the bottom of the pallet and the anticipated pallet placement. The warehouse operator must make the rack system designer aware of the expected configuration, condition, and construction of the pallets to be used.

5.6 WELDED-WIRE RACK DECKING
Where Welded-Wire Rack Decking is utilized to support the load, it shall be designed in accordance with ANSI MH26.2 [6].

6. UPRIGHT FRAME DESIGN

6.1 DEFINITION
The upright frame consists of columns and bracing members.

6.2 GENERAL

6.2.1 Upright frames and multi-tiered portal frames
Upright frames and multi-tiered portal frames shall be designed for the critical combinations of vertical and horizontal loads for their most unfavorable positions as specified in Section 2. All moments and forces induced in the columns by the
beams shall be considered. In lieu of the calculation, frame capacity may be established by tests according to Section 9.5.

6.2.2 Connections
Connections that cannot be readily analyzed shall be capable of withstanding the moments and forces in proper combinations as shown by test.

6.3 EFFECTIVE LENGTHS
Effective lengths for columns are those specified in Sections 6.3.1 through 6.3.4, or as determined by rational analysis or tests.

Guidance for using an effective length method is given in the following subsections. It is not intended to preclude the use of other design methods. Other rational methods, as specified by AISC [2] and AISI [1] may be used. One column stability design method should be used consistently throughout the analysis of one structure.

6.3.1 Flexural Buckling in the Direction Perpendicular to the Upright Frames

L_x is the distance from the centerline of one beam to the centerline of the next beam or the distance from the floor to the centerline of the first beam.

6.3.1.1 Racks Not Braced Against Sidesway

For the portion of the column between the bottom beam and the floor, as well as between consecutive beam levels, the effective length factor K shall be taken as 1.7, or as otherwise determined by an analysis properly accounting for the stiffness of members, the semi-rigid nature of the beam-to-column connections and the partial fixity of the base, allowing for average load reduction, as applicable.

If a K of 1.7 is used without analysis, then no reduction of this value shall be made.

6.3.1.2 Racks Braced Against Sidesway

The effective length factor for pallet racks, stacker racks, and movable-shelf racks is K = 1, provided that all such racks have diagonal bracing in the vertical plane and that such racks have either a rigid and fixed top shelf or diagonal bracing in the horizontal plane of the top fixed shelf. Increased column capacity may be achieved by placing an additional rigid and fixed shelf (or shelves) or bracing in the horizontal plane. The unsupported length is defined as the distance from floor to fixed top shelf or bracing; or, in the case of additional rigid fixed shelf (or shelves) or fixed shelf with diagonal bracing in its horizontal plane, the unsupported length is the distance between fixed shelves or braced shelves. The effective length factor is K = 1. If there is no bracing in the vertical plane of the rack, the K values are the same as for racks per Section 6.3.1.1, Racks Not Braced Against Sidesway.

6.3.2 Flexural Buckling in the Plane of the Upright Frame

6.3.2.1 L_y is defined as the distance along the neutral axis of the column between the intersection of the neutral axis of the column with the neutral axis of either two adjacent diagonals or a diagonal and a horizontal.
6.3.2.2 For upright frames having diagonal braces or a combination of diagonal and horizontal braces that intersect the columns, the effective length factor, $K$, for the portion of the column between braced points shall be taken as 1.0, provided that the maximum value of the ratio of $L_{\text{short}}$ to $L_{\text{long}}$ does not exceed 0.15.

$L_{\text{short}}$ or $L_{\text{long}}$ is defined as the distance between the intersection of the neutral axis of the column with the neutral axis of either two adjacent diagonals or a diagonal and a horizontal.

In an upright frame with diagonals and horizontals, $L_{\text{short}}$ and $L_{\text{long}}$ refer to the minimum and maximum distances between two adjacent segments between two adjacent horizontals. In an upright frame with only diagonal $L_{\text{short}}$ and $L_{\text{long}}$ refer to two adjacent segments. All distances are measured along the neutral axis of the column.

6.3.2.3 For upright frames having diagonal braces that intersect the horizontal braces, the effective length factor $K$ for the portion of the column between braced points shall be taken as 1.0 providing the ratio of $L_{\text{short}}$ to $L_{\text{long}}$ does not exceed 0.12.

$L_{\text{short}}$ is defined as the shortest distance between the intersection of the neutral axis of one of the two diagonal braces with the neutral axis of the horizontal brace, or the shortest distance between the intersections of one diagonal brace with the neutral axis of the horizontal brace with the neutral axis of the column.

$L_{\text{long}}$ is defined as the length of the horizontal brace measured between the neutral axes of the columns.

All measurements are along the neutral axis of the horizontal brace.

6.3.2.4 For the upright frames having bracing patterns not included above, the effective length factor $K$ of the column shall be determined by rational analysis or by upright frame testing.

6.3.3 Torsional Buckling

6.3.3.1 $L_t$ is the length of the member unsupported against twisting.

6.3.3.2 The effective length factor, $K_t$, for torsional buckling shall be taken as 0.8 provided that the connection details between the columns and the braces are such that the twisting of the column is prevented at the brace points. If the connection details do not prevent twist, $K_t$ can be larger and shall be determined by rational analysis or testing.

6.3.4 Diagonals and Horizontals

For compression diagonals and horizontal members of trussed upright frames, the effective length is the full unsupported length of the member.

The analysis and design of the upright frame joints (or connections) shall include a consideration of the transfer of the member forces into and through those joints along with their connections and the deformation of the member legs, lips, and stiffening elements that make up the cross section of the various members coming into each joint.
6.4 STABILITY OF TRUSSED-BRACED UPRIGHT FRAMES

To prevent trussed-braced upright frames from becoming unstable and buckling in their own plane, the columns of such upright frames shall be designed using the appropriate provisions of the AISI [1] or the AISC [2] for a value $KL/r$ or $Kl/r$, respectively, equal to:

$$\sqrt{\frac{\pi^2EA}{P_{cr}}}$$

where for $P_{cr}$ the following apply:

1. For upright frames braced with diagonals and horizontals:

$$P_{cr} = \frac{\pi^2EI}{k^2I^2} \left( 1 + \frac{\pi^2I}{k^2I^2} \left( \frac{1}{A_d \sin \phi \cos^2 \phi} + \frac{b}{aA_b} \right) \right)$$

2. For upright frames braced with diagonals only:

$$P_{cr} = \frac{\pi^2EI}{k^2I^2} \left( 1 + \frac{\pi^2I}{k^2I^2} \frac{1}{A_d \sin \phi \cos^2 \phi} \right)$$

3. For upright frames braced with horizontals only, and with fully rigid connections:

$$P_{cr} = \frac{\pi^2EI}{k^2I^2} \left( 1 + \frac{\pi^2I}{k^2I^2} \left( \frac{ab}{12I_{br}} + \frac{a^2}{24I_c} \right) \right)$$

where:

- $a$ Vertical distance between the horizontal brace axis.
- $A$ Sum of the minimum net area ($A_{net min}$) of the columns of the upright frame.
- $A_b$ Cross-sectional area of a horizontal brace.
- $A_d$ Cross-sectional area of a diagonal brace.
- $b$ Horizontal distance between neutral axes of the columns.
- $E$ The modulus of elasticity of steel.
- $I$ Minimum net moment of inertia of the columns about the gravity axis of the upright frame perpendicular to the plane of the upright frame.
- $I_{br}$ Moment of inertia of the horizontal brace about its own axis perpendicular to the plane of the upright frame.
- $I_c$ Minimum net moment of inertia of one column about its own major axis perpendicular to the plane of the upright frame.
k = 1.1 if the center of gravity of the loads along the upright frame is below midheight.
= 1.6 if the center of gravity is below the upper third-point of the height.
= 2.0 if the center of gravity is above the upper third-point of the height.

I Total height of the upright frame.
φ Angle between horizontal and diagonal braces.

7. COLUMN BASE DESIGN

7.1 COLUMN BASE PLATES

7.1.1 Bearing on concrete

Provision shall be made to transfer column forces and moments into the floor. These forces and moments shall be consistent in magnitude and direction with the rack analysis. Unless otherwise specified, the maximum allowable bearing stress $F'_p$ (ASD) or design bearing load $P_p$ (LRFD) on the bottom of the plate shall be determined as follows:

For ASD:

$$F'_p = 0.7f'_c$$

For LRFD:

$$P_p = 17f'_c$$

where $f'_c =$ the minimum 28-day compression strength of the concrete floor which, unless otherwise brought to the attention of the rack manufacturer, shall be assumed to be 3,000 psi ($2.1 \times 10^6$ kg/m$^2$).

7.1.2 Base plate design

Once the required bearing area has been determined based on the allowable bearing stress $F'_p$, the minimum thickness of the base plate is determined by rational analysis or by appropriate test using a test load 1.5 times the ASD design load or the factored LRFD load. Upon request, information shall be given to the owner or the owner’s agent on the location, size, and pressures under the column base plates for each type of upright frame in the installation.

When rational analysis is used to determine base plate thickness, the base plate shall be designed for the following loading conditions, where applicable.

7.1.2.1 Downward vertical force

The effective area of the base plate is defined as the minimum area needed to satisfy the concrete bearing requirements or the minimum bearing area required by the concrete slab designer. This area may be the area bounded by the perimeter of the rack column, the full area of the base plate, or some area in between these two values. The resulting area is defined as the effective base
plate area. The base plate thickness shall be calculated assuming that the bearing pressure is uniformly distributed over the effective base plate area and the plate shall be analyzed as a rigid member.

7.1.2.2 Uplift/tension force
When the base plate configuration uses a single anchor bolt and a net uplift force exists, the minimum base plate thickness shall be determined based on a design bending moment in the plate equal to the uplift force times 1/2 the distance from the centerline of the anchor to the nearest edge of the rack column. When the base plate configuration consists of two anchor bolts located on either side of the column and a net uplift force exists, the minimum base plate thickness shall be determined based on a design bending moment in the plate equal to the uplift force on one anchor times 1/2 the distance from the centerline of the anchor to the nearest edge of the rack column.

7.1.2.3 Axial load plus bending (down-aisle seismic or wind)
When downward axial loads and bending moments due to lateral loads exist, the base plate thickness and anchor forces shall be determined as follows:

When \( e = M/P \leq N/6 \), where \( N \) = effective length of the base plate in the down-aisle direction, no uplift of the base plate will occur. Therefore, no tension force will be present in the anchors and the anchors shall be designed for the maximum calculated shear force. The base plate thickness shall be determined per Section 7.1.2.1.

When \( e > N/6 \), where \( N \) = effective length of the base plate in the down-aisle direction, then a tension force may occur in the anchor(s). The tension force can be calculated directly once the compressive stress block underneath the plate has been established. In order to calculate the anchor tension, the designer must assume either the peak magnitude of the stress distribution or the length of the stress block. Once the concrete stress block distribution and magnitude has been established, the anchor tension can be calculated directly through the equations of equilibrium. The base plate thickness shall be determined per Section 7.2.2.1.

7.1.3 Maximum Considered Earthquake Base Rotation
Where base bending moments are assumed in the design the base shall have a rotational capacity, \( \Theta_b \), of not less than

\[
\Theta_b = \frac{C_d (1+\alpha_s)M_b}{K_b}
\]

Where:

- \( C_d \) is the deflection amplification factor per Section 2.6.6.
- \( \alpha_s \) is the first iteration of the second order amplification term computed using \( W_{pi} \) from Section 2.6.4 of the Commentary.
- \( M_b \) is the base moment from analysis. The moment used for \( M_b \) should be 1.5 times the computed base moment if the base moment was computed using the ASD design method.
$K_b$ is the base rotational stiffness used in the structural analysis that determined $M_b$.

If the rotational capacity of the base is exceeded, the structural components must be modified until the base rotational demand equation above is satisfied.

### 7.1.4 Shims

Shims may be used under the base plate to maintain the plumbness and/or levelness of the storage rack. The shims shall be made of a material that meets or exceeds the design bearing strength (LRFD) or allowable bearing strength (ASD) of the floor. The shim size and location under the base plate shall be equal to or greater than the required base plate size and location.

In no case shall the total thickness of a shim stack under a base plate exceed six times the diameter of the largest anchor bolt used in that base.

Shims stacks having a total thickness greater than two and less than or equal to six times the anchor bolt diameter under bases with only one anchor bolt shall be interlocked or welded together in a fashion that is capable of transferring all the shear forces at the base.

Shims stacks having a total thickness of less than or equal to two times the anchor bolt diameter need not be interlocked or welded together.

Bending in the anchor associated with shims or grout under the base plate shall be taken into account in the design of anchor bolts.

### 7.2 SLAB AND SUBGRADE EVALUATION

The owner is responsible for retaining a qualified engineer to evaluate the slab and the subgrade to make sure they will adequately support all storage rack loads. It is the responsibility of the rack supplier to provide the column loading and base detail information that is needed for the evaluation.

### 7.3 ANCHOR BOLTS

#### 7.3.1 Anchor Bolt Design

The anchor bolt design shall be in accordance with the provisions of ACI 318 Appendix D. The redundancy factor in the load combinations in Section 2.1 and 2.2 shall be 1.0.

#### 7.3.2 Periodic Inspection of Anchor Bolt Installation

When periodic inspection of the anchor bolt installation is required, the owner, or the owner’s designated representative, shall retain a qualified inspector to conduct the inspection. Only the anchors in the main force-resisting system need to be inspected. See the commentary for a broader discussion of this topic.
8. SPECIAL RACK DESIGN PROVISIONS

8.1 OVERTURNING

Overturning is to be considered for the most unfavorable combination of vertical and horizontal loads. Stabilizing forces provided by the anchor bolt are not considered in checking overturning, unless the anchors and floor are specifically designed and installed to meet these uplift forces (Sections 2.5 and 2.6).

Unless all columns are so anchored, the ratio of the restoring moment to overturning moment shall not be less than 1.5.

The height-to-depth ratio of a storage rack shall not exceed 6 to 1 measured to the top loaded shelf level, unless the rack is anchored or braced externally to resist all forces. The height is measured from the floor to the top loaded shelf level and the depth from face to face of the upright column.

Storage rack, which is loaded and unloaded by powered handling equipment, that exceeds the 6 to 1 ratio defined above, shall also be designed to resist a 350 pound (159 kg) side force applied to any single frame at the top loaded shelf level in a direction perpendicular to the aisle. For LRFD design method, the load factor applied to this force shall be 1.6. This force is to be applied to an empty frame and divided into as many frames as are interconnected in the direction of the force. Anchors and base plates will be designed to resist uplift forces from this force when applied to an empty frame. Frame columns need not be designed for the additional axial load from this force.

Unless it can be shown to be unnecessary because of such factors as soil, slab and frame stiffness, single rows of rack exceeding a height-to-depth ratio of 8 to 1 must be tied externally to the building or cross-aisle to another rack. Stabilizing a single rack with a height-to-depth ratio over 8 to 1 with anchoring alone is not recommended, unless designed and certified by an engineer.

The 350 pound (159 kg) side force in this section need not be applied concurrently with the horizontal forces of Sections 2.4, 2.5 or 2.6.

8.2 CONNECTIONS TO BUILDINGS

Connections of racks to buildings, if any, shall be designed and installed to prevent reactions or displacements of the buildings from damaging the racks or the reactions or displacements of the racks from damaging the building (see also Section 1.4.10).

8.3 INTERACTION WITH BUILDINGS

Storage rack located at levels above the ground level (as described in Section 2.6.2), rack buildings, or racks which depend upon attachments to buildings or other structures at other than floor level for their lateral stability, shall be designed to resist seismic forces that consider the responses of the building and storage rack to seismic ground motion and their interaction so as not to cause damage to one another.

8.4 PICK MODULES AND RACK SUPPORTED PLATFORMS

Pick modules and rack supported platforms that are used by authorized or trained personnel, and are not open to the general public, shall be designed in accordance with this section.
8.4.1 Posting of Design Loads

The design loads for the floor areas of the rack supported platforms and pick module walkways shall be shown on the rack configuration and load application drawings. These design loads shall also be displayed in one or more conspicuous locations within the structure, such as at the top of the access stairway.

8.4.2 Design Requirements

Rack supported platforms and pick module walkways shall be designed for the maximum concentrated loads and the maximum uniformly distributed loads that are to be imposed on the rack supported platform floor. The owner or owner’s agent shall advise the designer of the rack supported platform or pick module of all loads that are expected on the structure for its present or future use.

The design load for the foot traffic on pick module walkways shall be at least 60 psf (293 kg/m²) live load superimposed over the entire area of the foot traffic walkway. Where applicable the pick module floor shall also be designed for conveyor leg loading, pallet staging, shelving, mobile-handling equipment or any other items that could cause additional load on the pick module walkway. In some cases, conditions may require a higher design load. The user should advise the designer of all such conditions. The pick module walkway shall also be designed for other items, such as lights or sprinkler pipes, that may be hung from the pick module walkway floor or floor supports.

If the project specifications dictate that a pick module walkway live load greater than or equal to 100 psf (488 kg/m²) is required and there are two or more elevated floor levels, the live load may be reduced by 20 percent for the design of the column framing system which includes the support columns, the frame bracing, the frame bracing connections and the base plates. This reduction does not apply to the beams that support the floor or their connections.

The maximum live load deflection for beams that support rack supported platforms shall not be greater than L/240. The total load deflection shall not be more than L/180.

The clear width of a pick module walkway shall be at least 30 inches (760 mm).

8.4.3 Rack Supported Platform and Pick Module Walkways

Guardrails - Members that are installed on an elevated rack supported platform or pick module walkway whose purpose is to provide fall protection for the occupants of the structure. Guardrails consist of a top rail, an intermediate rail and posts.

Safety Flooring – A surface that is provided in areas where order picking personnel may need to step off the normal walking area or pick module walkway to dislodge loads that may not have properly flowed to their correct discharging positions.

Kick-plate – Kick-plates are vertical plates that extend upward at the edge of a floor surface to prevent loose items from sliding off the edge of the floor.
8.4.3.1 Guardrail Requirements
The horizontal top rail of the guardrail shall be 42 inches (1067 mm) above the walking surface. Guardrails shall have a top rail and intermediate members such that a 21 inch (533 mm) sphere can not pass through below the top rail level. The ends of the rails shall not extend beyond the post, except where extending the rails will not create a hazard. Where there is a discontinuity of the guardrail that exceeds 6 inches (152 mm), such as between vertical members or between stairs and a vertical member, filler guardrail is required to provide fall protection for this space. The top and intermediate guard rails or any other part of the guardrail assembly must be designed to resist the following loads applied separately (not simultaneously):

1. Concentrated live load of 200 pounds (91 kg) applied at any location along the top rail assembly in any direction.
2. Distributed live load of 20 plf (40 kg/m) applied in any direction along the length of any member that is part of the assembly.

Guardrails are not required to be in place where they would interfere with product being loaded into or removed from the pick module system. Guardrail must be provided to close any other openings through which an order picker may fall. Where guardrails are omitted for pallet drops, safety gates, removable guardrail sections or removable chains must be used for fall protection. These devices must meet the same strength and configuration requirements as the permanently installed guardrail.

8.4.3.2 Safety Flooring Requirements
Safety flooring shall be designed for a 300 pound (136 kg) concentrated load (to support the picker) and a distributed live load of 60 psf (293 kg/m²) acting separately. The pickers shall not walk out onto the safety flooring without observing the correct safety procedures that are required for the pick module use. The pickers shall stay at least 4 feet away from the open end of the safety flooring.

8.4.3.3 Kick-plate Requirements
Kick-plates shall extend at least 4 inches (102 mm) above the floor surface. Kick-plates are not required at picking locations but are required at pallet drop locations. The user shall specify to the designer any additional areas where kick-plate may be needed for safety due to the configuration of the pick module.

8.4.3.4 Special Conditions
Floor openings under the conveyor path that are used for the discharge of trash need not have guardrail or kick plates as this would interfere with the efficient discharge of trash.

Where conveyor inclines rise through an opening in the floor, guardrail is generally required on all sides, except the side where use of such guardrail would interfere with the conveyor or product.

Toe-plates are not required where rack frame bracing or other structural components such as shelf decking or safety flooring are next to the edge of the floor.
Guardrails are not required at locations where other structural members such as rack frame horizontal members are provided that meet the strength and configuration requirements of the guardrail.

8.4.4 Stairways
Fixed stairways shall be provided for access to elevated rack supported platforms or pick modules by authorized or trained personnel. Fixed stairways shall be designed and constructed to carry a load of 100 psf (488 kg/m²) but shall not be of less strength than to carry a concentrated live load of 300 pounds (136 kg) at any point along the stairway. (Other requirements may need to be considered.)

Fixed stairways shall have a minimum tread width of 30 inches (762 mm). A vertical clearance of 7 feet (2.1 m) shall be maintained between the stairway and any overhead obstruction measured from the leading edge of the tread. Stairways shall be installed at angles to the horizontal of between 30 and 50 degrees. The sum of the rise and the run of a single step should be approximately 17.5 inches (445 mm) with the minimum rise of 6.5 inches (165 mm) and a maximum rise of 9.5 inches (241 mm).

Rise height and tread length shall be uniform throughout any flight of stairs including any foundation structure used as one or more of the treads of the stairs. Open risers are allowed.

Stairway landings shall be no less than the width of the stairway and a minimum of 30 inches (762 mm) in length measured in the direction of travel. Intermediate landings are required if vertical rise exceeds 12 feet (3.66 m).

Handrails shall be provided on both sides of all stairways. If the total rise of the stairway is less than 44 inches (1118 mm) stair handrails are not required.

Stair Handrail – Smooth, continuous railing that runs up a stair rise assembly to provide added balance and safety for the occupants as they walk up or down the stair rise assembly.

Stair handrail shall be 30 inches (762 mm) to 34 inches (864 mm) in height when measured from the top of each tread at the face of the tread. Stair handrail brackets or posts supports shall be spaced at no more than 8 feet (2.44 m) centers and the rail shall be mounted so a clearance of at least 3 inches (76 mm) exists horizontally between the rail and any obstruction. Stair handrails shall be designed for the same forces as guardrails.

Stair handrail extensions are not required in pick module or rack supported platform stair assemblies.

8.4.5 Product Fall Protection
The owner should specify to the designer any locations where operations may require horizontal or vertical safety barriers. These barriers shall prevent product from falling into those areas.
8.5 AUTOMATED STORAGE AND RETRIEVAL SYSTEMS (STACKER RACKS)

Stacker racks may be “Load Arm and Rail Type” or “Beam Column Type” and can be used in “Rack Supported Systems”.

Shown in parenthesis in the heading are the numbers corresponding to parts of this Specification.

8.5.1 Tolerances (1.4.11)

Installation and design tolerances shall be supplied by the user of the installation based on the requirements of the equipment manufacturer.

8.5.2 Vertical Impact Loads (2.3)

The moving equipment manufacturer is responsible for supplying to the rack manufacturer information on maximum vertical static and dynamic loads for the design of racks; the rack structures shall be designed for these loads.

8.5.3 Horizontal Loads (2.4)

Horizontal loads specified in Sections 2.4.1 and 2.4.2 of the Specification shall be used in the design of racks.

8.5.4 Wind (2.5) and Snow Loads (2.1)

Wind (including uplift) and snow loads shall be considered in the design of rack during erection and use. In determining the total force on a rack structure, forces in all members of the structure shall be accounted for with proper consideration of shielding effects, the shape effect, and other applicable forces.

The forces specified in Sections 2.4.1, 2.4.2 and 2.6 do not act concurrently with wind loads.

8.5.5 Deflections (5.3)

Deflections shall not exceed the limits set by the requirements of the equipment operation.

8.5.6 Rack Compatibility with the Equipment

Horizontal and vertical deflections shall be calculated and reviewed with the crane equipment supplier for compatibility.

Rack design shall be compatible with the equipment. The basic considerations shall include the height of the first shelf, clearance from the top shelf to the cross-aisle tie, shuttle window height, and sprinkler system.

9. TEST METHODS

9.1 GENERAL

Material properties as determined in accordance with the applicable ASTM A370 test procedures and Section F3 of the AISI Specification apply. For this purpose, tensile coupons are taken, after the completion of testing, from flat portions of the specimen at regions of low bending moment and shear force.
If the effect of cold-working is being accounted for by test, the test specimens must be formed by the same procedure as is used or contemplated in the prototype. This is essential because different manufacturing methods produce different amounts of cold working (e.g., cold working of a specimen by press-braking is less than that in a cold-roll-formed prototype).

Test specimens are to be fully described prior to testing and any dents or defects shall be noted and the condition of welds, if any, inspected and described. All cross-sectional dimensions of each specimen are to be measured prior to testing at several points along the length and photographs of specimens should be taken prior to, during, and after testing whenever it seems advisable. (The purpose of these tests is for design and not for purchase acceptance-tests.)

9.1.1 Testing Apparatus and Fixtures

These tests should be carried out in a testing machine or by means of hydraulic jacks in a test frame or by application of properly measured weights. The testing machine or load-measuring apparatus must meet the requirements prescribed in the ASTM Methods E4, Verification of Testing Machines.

The weights of load distribution beams and other fixtures are to be measured and included in evaluating the test data.

9.1.2 Instrumentation

Dial gages or other deflection measuring devices are required at appropriate points to obtain proper alignment and to measure load-deflection behavior accurately. The deflections should be measured and reported to an accuracy of ±0.03 inches (0.76 mm).

Strain gages may be used if behavior characteristics other than ultimate loads and load-deflection relations are desired. In general, for coupon tests, extensometers are used.

For members subject to twisting, such as channel and Z sections, the twist angle shall be measured by proper means.

9.1.3 Reduction and Presentation of Test Data

For each test, the report is to include:

1. A sketch of the specimen with all dimensions.
2. A sketch of the test set-up with all dimensions, including locations and kinds of gages, loading and support arrangements and an identification of the loading apparatus (testing machine, jacks, etc.) with information on the range used and the smallest increment readable for that range.
3. The results of the coupon tension tests should be presented in the form of a table of elongations vs. loads or, alternatively, strains vs. stresses. Yield stress and ultimate strength shall be determined by any of the accepted ASTM methods. (It is desirable to include stress-strain curves in the data presentation.)
4. For presentation of the results of the test, all load, deflection, and other recorded data shall be properly reduced to actual values by correcting,
where appropriate, for initial readings, weights of loading apparatus (e.g.,
loading beams), etc.

These reduced measurements shall be presented in tables showing load vs. the
particular measured quantity (deflection, strain, etc.). In the same tables,
observations of special events (flange buckling, connection failure, etc.) shall be
noted at the particular load at which they occurred.

Graphic presentation of load-deformation curves is advisable at least for the mid-
span deflections depending upon observations made during the tests and on
inspection of tabulated data, graphic presentation of selected or all other load-
deformation data is desirable, but optional as dictated by judgment.

9.1.4 Evaluation of Tests for Determining Structural Performance

Tests are to be evaluated in accordance with Section F1 of the AISI [1].

9.2 STUB COLUMN TESTS FOR COLD-FORMED AND HOT-ROLLED
COLUMNS

9.2.1 Test Specimen and Procedure

The Q values of perforated compression members for use in Section 4 are
determined by stub column tests as described in Part VIII of the AISI Cold-
Formed Steel Design Manual [4]. The ends of the stub column must be milled
flat (preferably to a tolerance of \( \pm 0.001 \) inch [0.025 mm]) and perpendicular to the
longitudinal axis of the column. The axial load is to be applied by flat plates
bearing (not welded or otherwise connected) against the milled ends. For the
purposes of determining Q, only the ultimate strength of the stub column needs
to be determined.

9.2.2 Evaluation of Test Results

Q is calculated as follows:

\[
Q = \frac{\text{ultimate compresive strength of stub column by test}}{F_y A_{\text{net min}}}
\]

where:

- \( F_y \) = actual yield stress of the column material, if no cold work effects are to
be considered; or the weighted average yield to point \( F_y \), calculated in
accordance with Appendix A 5.2.2 of the AISI [1], if cold work effects
are to be considered.

- \( A_{\text{net min}} \) = minimum cross-sectional area obtained by passing a plane through the
column normal to the axis of the column. In no case shall Q be greater
than 1.

Where a series of sections with identical cross-sectional dimensions and identical
hole dimensions and locations is produced in a variety of thickness, stub column
tests need be made only for the largest and the smallest thicknesses (\( t_{\text{max}} \) and
Q values for intermediate thicknesses shall then be determined by interpolation according to the following formulas:

\[
Q = Q_{\min} + \frac{(Q_{\max} - Q_{\min})(t - t_{\min})}{(t_{\max} - t_{\min})}
\]

where \(Q\) is the value for the intermediate thickness \(t\), and \(Q_{\max}\) and \(Q_{\min}\) are the values obtained by test for the largest and smallest thicknesses, respectively. This interpolation is permissible only if the yield stresses of the two specimens do not differ by more than 25 percent and if the yield points of the intermediate thicknesses fall between or below those of the test specimens.

9.3 PALLET BEAM TESTS

9.3.1 Simply Supported Pallet Beam Tests

These tests are acceptable only for beams that are not subject to significant torsional stresses or distortions.

The simply supported pallet beam test is to be made only if the flexural behavior parameters such as the yield moment, ultimate moment and the effective flexural rigidity (EI) are to be determined. For the latter parameter, tests are to be conducted on two identical specimens unless a third test is required as specified in Section 9.3.1.3. If lateral restraints are required, the beams are to be tested in pairs as they would be used in completed assemblies.

9.3.1.1 Test Setup

The test set-up consists of a beam test specimen simply supported at each end (not connected to columns). The test load is applied to a load distribution beam which in turn imposes a load at two points on the beam which in turn imposes a load at two points on the beam specimen. Each load point on the beam test specimen is set at a distance of \(S/C\) from the support; where \(S\) is the span and \(C\) is a numerical value between 2.5 and 3. Plates can be used to prevent local failure at supports or at load points.

9.3.1.2 Test Procedure

After alignment, a small initial load of about 5% of the expected ultimate test load shall be applied to the test assembly to ensure firm contact between the specimen and all loading and support components. At this load, initial readings are to be taken from all gages. Loads shall then be applied in increments no larger than about one-fifth of the expected design load. Readings are taken for all load increments. (It is good to plot load verses mid-span deflection readings at each load increment during testing.) Noticeable deviation from straightness of such a plot will indicate incipient inelastic behavior or local buckling or crippling. When such is the case, load increments are reduced to no more than half the initial increments. (It is good practice, though not required, to measure permanent set for loads within the interval of \(\pm 25\%\) of the expected design load by reducing, within this interval, the ratio of the applied load to the initial load after the increment. Appropriate gage readings are to be taken at this reduced load to determine permanent set.)
When deflection increments for given load increments increase rapidly, this indicates the approach of ultimate failure load. If sudden failure is possible by the nature of the specimen, and if such sudden failure could damage the gages, they should be removed. On the other hand, if a gradual failure is expected, such as by simply yielding, it is desirable to measure the last center line deflections right up to and past the maximum or ultimate load, to obtain some part of the descending portion of the load deflection curve.

All specific events noticeable by visual inspection, such as local buckling, crippling, failure of connections, etc., are to be recorded at the loads at which they occur.

9.3.1.3 Evaluation of Test Results
The parameters investigated shall be determined by test results by conventional methods.

The flexural rigidity shall be calculated on the basis of the results of two tests of identical specimens, provided that the deviation from the average value does not exceed 10%. If the deviation from the average exceeds 10%, then a third identical specimen is to be tested. The average of the two lower values obtained from the tests shall be the result from the series of tests.

9.3.2 Pallet Beam in Upright Frames Assembly Test
This test is intended to simulate the conditions in the actual rack as closely as possible.

9.3.2.1 Test Setup
The test assembly shall consist of two upright frames not bolted to the floor and two levels of pallet beams with front-to-back ties when specified.

The upright frame may be as high as desired. However, the bottom level beams shall be tested and shall be located so there will not be less than 24 inches (610 mm) clear between the test beams and the floor or between the test beams and the top-level beams.

The end connections shall be those used in the prototype.

The location of the test loads perpendicular to the beams shall simulate actual loading.

If loads are to be applied by pallets or other devices resting on beams, it is important that friction between pallet and beams be reduced to the minimum possible amount by greasing or other means. (This is suggested because new, dry pallets on new, dry beams when used in the test could provide considerably more bracing than pallets and beams worn smooth in use and possibly covered with a film of oil.)

The minimum instrumentation for such tests consists of devices for measuring the deflections of both beams at mid-span relative to the ends of the beams. One way of doing this is to attach a scale graduated to 0.01 inch (0.25 mm) at mid-span of each beam and to stretch a tight string (usually a string with a rubber band at one end) or wire attached to each end of the beam. Another way
is to use dial gages at mid-span and at each end of the beams. Transits may also be used to read scales located at mid-span and at the end of the beams.

Additional instrumentation, such as strain gages or additional dial gages at the ends of the beam, is needed only if special problems are to be considered. For highly unsymmetrical beams, e.g., deep channels or C-sections, it may be advisable to measure rotation under load. This is most easily done by rigidly attaching a protractor of sufficient size to the beam at or close to mid-span. A vertical string weighted at the end and acting as a plumb is then read against the protractor at every load increment.

9.3.2.2 Test Procedure

The test procedures specified in Section 9.3.1.2 of this report shall be used.

9.3.2.3 Evaluation of Test Results

The design load shall be the smallest of the following:

1. Strength determined according to the applicable provisions of the AISI [1] Section F and its subsections.

2. Two-thirds of the load at which harmful or objectionable distortions are observed in the connections or elsewhere. These distortions include rotations of such magnitude as to render the beam unserviceable.

3. The load (not including impact) at which maximum vertical deflections attain 1/180 of the span, measured with respect to the ends of the beams.

9.3.2.4 Number of Tests Required

The number of tests for determining design loads shall be as specified in Section F of the AISI [1].

9.3.2.5 Deflection Test

Once the design load has been determined as specified in Sections 9.3.1 through 9.3.2.3, an additional test shall be made using a new set of specimens. An initial load equal to the design load shall be applied, reduced to zero and the deflection read; this deflection reading shall be the zero reference reading. A load equal to 1.5 times the design load shall then be applied and the deflection read. The load shall then be held constant for one-quarter of an hour and the deflection read again. This deflection reading shall not exceed the previous reading by more than 5 percent. The load shall then be reduced to zero and the residual or permanent deflection read. The net residual deflection of the beam shall not exceed 15 percent of the final deflection measured at 1.5 times the design load. If these limitations are not met, the design load shall be reduced accordingly or the source of residual deflections determined and remedied, and the test repeated with new specimens.

9.4 PALLET BEAM-TO-COLUMN CONNECTION TESTS

9.4.1 The Cantilever Test

This test is for determining the connection moment capacity.
9.4.1.1 Test Setup
The test setup shall consist of a pallet beam at least 26 inches (660 mm) in length connected to the center of a column at least 30 inches (760 mm) in length. Both ends of the column shall be rigidly connected to rigid supports. The load shall be applied to the pallet beam at 24 inches (610 mm) from the face of the column. At this load application point, a dial gage shall be mounted to measure deflections.

9.4.1.2 Test Procedure
The test procedure specified in Section 9.3.1.2 shall be used.

9.4.1.3 Evaluation of Test Results
The design moment shall be determined in a manner similar to that specified in provisions 1 and 2 of Section 9.3.2.3.

9.4.2 The Portal Test
This test is used to obtain a joint spring constant needed for a semi-rigid frame analysis.

9.4.2.1 Test Setup
The test setup shall consist of two upright frames supported on four half-round bars, one under the base of each column, two beams the top of which is installed at a distance of 24 inches (61 cm) from the floor, and including front-to-back ties when specified. The half-round bars shall be located at the centroidal axes of the columns perpendicular to the beams. Extra plates may be placed between the base plates and the half-round bars, if necessary. The bases of the columns shall be held against lateral displacement but not against rotation.

9.4.2.2 Test Procedure
After the rack is properly assembled, a load equal to the design load of the beams shall be placed on the beams, simulating usual loading. A horizontal force equal to the horizontal design load corresponding to the vertical load on the assembly shall be applied to the assembly, equally distributed between the two columns on one side, at the level of the top of the beams, and in the direction of the beams. Deflection due to the horizontal loading shall be measured at the level of the top of the beams.

The procedure shall be repeated at a load twice the design load.

9.4.2.3 Evaluation of Test Results
The spring constant is to be determined by rational analysis.

9.5 UPRIGHT FRAME TEST
The frame tests specified in this section are intended to simulate the conditions in the actual rack as closely as possible. The purpose of the test is to determine the upright frame loads for an expected column failure that takes place between the floor and the bottom beam or between the two lower beams in a three beam-level test setup.
The test will account for vertical and horizontal loads as specified in Section 2.4.1 as well as the effects of semi-rigid connections. This procedure is also applicable to Sections 2.5 and 2.6 with adjustments to take into account modified loads and increased allowable stresses for Allowable Stress Design.

9.5.1 Horizontal Load in the Direction Perpendicular to the Plane of the Upright Frame

9.5.1.1 Symmetrical Loading Condition

9.5.1.1.1 Test Setup

The test assembly shall consist of three upright frames not bolted to the floor, and at least two levels of beams connecting the frames together to make two bays of pallet rack. When the distance from the floor to the first beam is smaller than the distance between beams, then three levels of beams shall be used.

The vertical spacing of the beams shall be the same as in the actual application. The upright frame may be as high as desired; however, its construction consisting of a column and truss web members shall be of the same cross section, pattern and spacing as in the actual application. The top beam level and its column connection may be heavier or reinforced to the degree necessary to carry the test load to the point where the frame fails. The remaining beams and their connections shall be as in the actual application. This test load represents the loading from two or more beam levels.

Horizontal loads shall be applied perpendicular to one outside upright frame at the centerline of the beam connection by means of either hydraulic cylinder(s) or by ropes and pulleys with hanging weights attached. The load at each beam level shall be applied equally to each column of the upright frame.

To measure horizontal displacements, one scale shall be located at the centerline of each beam level, and another scale at midheight between the bottom beam level and the floor. All scales may be placed on one column.

9.5.1.1.2 Test Procedure

1. Align the rack structure so that it is level and plumb and so that all components are properly seated.
2. Take initial scale readings.
3. Place a vertical load equal to 1.5 times beam design load on each of the lower beam levels.
4. Take scale readings for horizontal movement.
5. Apply a horizontal load to the upright frame at each beam level. The horizontal load shall be determined per Section 2.4.1.
6. Take scale readings for horizontal movement.
7. Apply one additional unit of vertical load to the reinforced top level beams only and take scale readings for horizontal movement.
8. Apply one additional unit of horizontal load to the reinforced top level beams only. Take scale readings for horizontal movement. (If hydraulic cylinders
are used, be sure the hydraulic cylinder at the bottom beam level is always applying the proper force to the upright frame.)

9. Repeat steps (7) and (8) until failure occurs in the upright frame.

9.5.1.1.3 Evaluation of Test Results
The vertical design load for an upright frame shall be determined according to the applicable provisions of the AISI [1] Section F and its subsections. The tested ultimate load must be the last set of test data which has an equal number of both vertical and horizontal load increments. The tested ultimate load should be the lowest of the three tested conditions, namely symmetrical loading in Section 9.5.1.1, unsymmetrical loading in Section 9.5.1.2, or for the horizontal load in the direction parallel to the upright frame.

9.5.1.2 Unsymmetrical Loading Condition
Test setup and test procedure are the same as Section 9.5.1.1 for symmetrical loading condition above, except that no load should be placed on one beam level in one bay directly adjacent to the expected column failure location. The direction of the horizontal load should be in the direction of sidesway.

9.5.2 Horizontal Load in the Direction Parallel to the Plane of Upright Frame

9.5.2.1 Test Setup
The test setup is the same as in Section 9.5.1.1.1, except that the locations of horizontal loads and scales shall be changed so that the horizontal loads and displacements are in the plane of the upright frame.

9.5.2.2 Test Procedure
The test procedure is the same as the procedure in Section 9.5.1.1.2 above, except in step (5) the distribution of the horizontal load on each beam level on each upright frame shall be as determined in Section 2.4.1.

In order to compensate for the effect of the longer moment arm of the upper beam levels in the actual application, the applied test loads shall be modified such that the effect of the loads in the upper beam levels of the rack are properly accounted for both in overturning and shear force.

9.5.2.3 Evaluation of Test Results
See Section 9.5.1.1.3.

9.6 CYCLIC TESTING OF BEAM-TO-COLUMN CONNECTIONS

9.6.1 General
This protocol provides requirements for qualifying cyclic tests of beam-to-column moment connections in steel storage rack beam-to-column connectors for seismic loads. The purpose of the testing described in this document is to provide evidence that a beam-to-column connection has the strength, stiffness and rotational capacity to satisfy the demands that are being imposed upon them. Alternate testing requirements are permitted when approved by the
Engineer of Record and the Authority Having Jurisdiction. It is also the purpose of this series of tests to determine the moment-rotation characteristics, or “dynamic spring relationship” of the beam-to-column connections of the various designs and manufacturers.

9.6.2 Definitions

Definitions of the elements, components, variables, parameters, and dimensional characteristics of the physical test set-up will be specified as representative of this testing protocol.

9.6.3 Test Subassemblage Requirements

The Test Subassemblage shall replicate, as closely as is practicable, the conditions that will occur in the Prototype during earthquake loading. The Test Subassemblage shall include a column element and two cantilever beam elements with integral attached beam-to-column connectors (See Figure 9.6.3-1).

9.6.4 Essential Test Variables

The Test Specimen shall replicate, as closely as is practicable, the pertinent design, detailing, and construction features, and the material properties of the Prototype.

9.6.4.1 Sources of Inelastic Rotation

Inelastic rotation shall be developed in the Test Specimen by inelastic action in the same members and connection elements as anticipated in the prototype, i.e., in the beam, in the column, in the panel zone, or within the connection elements.
9.6.4.2 **Size of Members**

The size of the beams and columns used in the Test Specimen shall be representative of typical full-size storage rack beams and columns.

9.6.4.3 **Connection Details**

The beam-to-column connectors and the connection details used in the Test Specimen shall represent the Prototype connection details as closely as possible.

9.6.4.4 **Material Strength**

Each member of the connection element that contributes to the Inelastic Rotation at yielding will be tested to determine its yield stress and yield strength.

9.6.4.5 **Welds**

Welds on the Test Specimen shall satisfy and be performed in strict conformance with the requirements of *Welding Procedure Specifications* (WPS) as required by the American Welding Society (AWS).

9.6.4.6 **Bolts**

The bolted portions of the Test Specimen shall replicate the bolted portions of the Prototype connection as closely as possible.

9.6.5 **Testing Procedure**

The testing program should include tests of at least two specimens of each combination of beam and column and connector size. The results of the tests should be capable of predicting the median value of drift angle capacity for the performance states of Strength Degradation and Ultimate Drift Angle Capacity.

9.6.6 **Loading History-General Requirements**

Prior to the application of any cyclic loading, a constant downward load, \( P_c \), of one kip shall be applied to each beam segment adjacent to each connector on both sides of the beam-to-column connection simulating the design downward-acting gravity pallet loads that serve to fully engage the beams and their connectors into the columns receiving them.

The Test Specimen shall be subjected to cyclic loads according to the requirements prescribed for beam-to-column moment connections in Moment Frames. Other loading sequences may be used when they are demonstrated to be of equivalent or greater severity. Qualifying tests shall be conducted by controlling the Peak Drift Angle imposed on the Test Specimen.

Loading will proceed with the application of equal displacements, \( D \), at each end of each beam, and the measurement of the forces, \( P_L \) and \( P_R \), corresponding to each such displacement.

9.6.7 **Instrumentation**

Sufficient instrumentation shall be provided on the Test Specimen to permit measurement or calculation of the quantities required to produce meaningful, reproducible results for this testing protocol.
9.6.8 Material Testing Requirements

9.6.8.1 Tension Testing Requirements
Tension testing shall be conducted on samples of steel taken from the material adjacent to each Test Specimen. Tension-test results from certified mill test reports shall be reported but are not permitted to be used in place of specimen testing for the purposes of this Section.

9.6.8.2 Methods of Tension Testing
Tension-test results shall be based upon testing that is conducted in accordance with the appropriate ASTM testing protocols for the particular materials being used.

9.6.9 Test Reporting Requirements
For each Test Specimen, a written test report meeting the requirements of the Authority Having Jurisdiction and the requirements of this Section shall be prepared. The report shall thoroughly document all key features and results of the test. Additional drawings, data, photographs, and discussion of the Test Specimen or test results are permitted to be included in the report.

9.6.10 Acceptance Criteria
The Test Specimen must satisfy the Strength and Rotational Demand requirements of this protocol for the connection, as applicable. The Test Specimen must sustain the required rotational demand for at least one complete loading cycle. The test results will also include the beam-to-column moment-rotation characteristics and “dynamic spring relationship” for each of the combinations tested.

9.6.11 Evaluation of Test Results
The design moment may be determined in a manner as shown in the Commentary Section 9.6.1. Other acceptable methods that lead to comparable results are permitted.
10. REFERENCES TO THE TEXT


5. American Concrete Institute (ACI) 318 (2011) Building Code Requirements for Structural Concrete, Appendix D, Farmington Hills, MI