

## List of Symbol Definitions

- a* long dimension for a section subjected to torsion (in, mm);  
acceleration (ft/sec<sup>2</sup>, m/sec<sup>2</sup>);  
width of the base of a retaining wall for pressure calculation (ft, m);  
equivalent square column size in spread footing design (in, ft, mm, m);  
distance used in beam formulas (ft, m);  
depth of the effective compression block in a concrete beam (in, mm)
- A* area bounded by the centerline of a thin walled section subjected to torsion (in<sup>2</sup>, mm<sup>2</sup>)
- A* area, often cross-sectional (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>b</sub>* area of a bolt (in<sup>2</sup>, mm<sup>2</sup>)
- A<sub>e</sub>* effective net area found from the product of the net area *A<sub>n</sub>* by the shear lag factor *U* (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>g</sub>* gross area, equal to the total area ignoring any holes or reinforcement (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>gv</sub>* gross area subjected to shear for block shear rupture (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>n</sub>* net area, equal to the gross area subtracting any holes (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>) (*see A<sub>e</sub>*)
- A<sub>net</sub>* net area, equal to the gross area subtracting any reinforcement (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>nt</sub>* net area subjected to tension for block shear rupture (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>nv</sub>* net area subjected to shear for block shear rupture (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>p</sub>* bearing area (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>req'd</sub>* area required to satisfy allowable stress (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>s</sub>* area of steel reinforcement in concrete beam and masonry design (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A'<sub>s</sub>* area of steel compression reinforcement in concrete beam design (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>st</sub>* area of steel reinforcement in concrete and masonry column design (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>throat</sub>* area across the throat of a weld (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>v</sub>* area of concrete shear stirrup reinforcement (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>web</sub>* web area in a steel beam equal to the depth x web thickness (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>1</sub>* area of column in spread footing design (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- A<sub>2</sub>* projected bearing area of column load in spread footing design (in<sup>2</sup>, ft<sup>2</sup>, mm<sup>2</sup>, m<sup>2</sup>)
- ASD* Allowable Stress Design
- b* width, often cross-sectional (in, ft, mm, m);  
narrow dimension for a section subjected to torsion (in, mm);  
number of truss members;  
rectangular column dimension in concrete footing design (in, mm, m);  
distance used in beam formulas (ft, m)
- b<sub>E</sub>* effective width of the flange of a concrete T beam cross section (in, mm)
- b<sub>f</sub>* width of the flange of a steel or concrete T beam cross section (in, mm)
- b<sub>o</sub>* perimeter length for two-way shear in concrete footing design (in, ft, mm, m)
- b<sub>w</sub>* width of the stem (web) of a concrete T beam cross section (in, mm)

$B$	spread footing or retaining wall base dimension in concrete design (ft, m); dimension of a steel base plate for concrete footing design (in, mm, m)
$B_s$	width within the longer dimension of a rectangular spread footing that reinforcement must be concentrated within for concrete design (ft, m)
$B_1$	factor for determining $M_u$ for combined bending and compression
$c$	distance from the neutral axis to the top or bottom edge of a beam (in, mm, m); distance from the center of a circular shape to the surface under torsional shear strain (in, mm, m); rectangular column dimension in concrete footing design (in, mm, m); the distance from the top of a masonry or concrete beam to the neutral axis (in, mm, m) ( <i>see x</i> )
$c_i$	distance from the center of a circular shape to the inner surface under torsional shear strain (in, mm, m)
$c_o$	distance from the center of a circular shape to the outer surface under torsional shear strain (in, mm, m)
$c_1$	coefficient for shear stress for a rectangular bar in torsion
$c_2$	coefficient for shear twist for a rectangular bar in torsion
$CL, \phi$	center line
$C$	compression label; compression force (lb, kips, N, kN); dimension of a steel base plate for concrete footing design (in, mm, m)
$C_b$	lateral torsional buckling modification factor for moment in ASD & LRFD steel beam design, $C_b = 1$ for simply supported beams (0 moments at the ends)
$C_c$	column slenderness classification constant for steel column design; compressive force in the concrete of a doubly reinforced concrete beam (lb, k, N, kN)
$C_C$	curvature factor for laminated arch design
$C_D$	load duration factor for wood design
$C_f$	form factor for circular sections or square sections loaded in plane of diagonal for wood design
$C_{fu}$	flat use factor for other than decks in wood design
$C_F$	size factor for wood design
$C_H$	shear stress factor for wood design
$C_i$	incising factor for wood design
$C_L$	beam stability factor for wood design
$C_m$	modification factor for combined stress in steel design; compression force in the masonry for masonry design (lb, k, N, kN)
$C_M$	wet service factor for wood design
$C_p$	column stability factor for wood design
$C_r$	repetitive member factor for wood design
$C_v$	web shear coefficient for steel design
$C_V$	volume factor for glue laminated timber design

$C_s$	compressive force in the compression steel of a doubly reinforced concrete beam (lb, k, N, KN)
$C_t$	temperature factor for wood design
$d$	depth, often cross-sectional (in, mm, m); diameter (in, mm, m); perpendicular distance from a force to a point in a moment calculation (in, ft, mm, m); effective depth from the top of a reinforced concrete or masonry beam to the centroid of the tensile steel (in, ft, mm, m); critical cross section dimension of a rectangular timber column cross section related to the profile (axis) for buckling (in, mm, m); symbol in calculus to represent a very small change (like the greek letters for d, <i>see</i> $\delta$ & $\Delta$ )
$d'$	effective depth from the top of a reinforced concrete beam to the centroid of the compression steel (in, ft, mm, m)
$d_b$	bar diameter of a reinforcing bar (in, mm); nominal bolt diameter (in, mm)
$d_f$	depth of a steel column flange (wide flange section) (in, mm)
$d_x$	difference in the x direction between an area centroid ( $\bar{x}$ ) and the centroid of the composite shape ( $\hat{x}$ ) (in, mm)
$d_y$	difference in the y direction between an area centroid ( $\bar{y}$ ) and the centroid of the composite shape ( $\hat{y}$ ) (in, mm)
$D$	diameter of a circle (in, mm, m); dead load for LRFD design
$DL$	dead load
$e$	eccentric distance of application of a force (P) from the centroid of a cross section (in, mm)
$E$	modulus of elasticity (psi; ksi, kPa, MPa, GPa); earthquake load for LRFD design
$E_c$	modulus of elasticity of concrete (psi; ksi, kPa, MPa, GPa)
$E_s$	modulus of elasticity of steel (psi; ksi, kPa, MPa, GPa)
$f$	symbol for stress (psi, ksi, kPa, MPa)
$f_a$	calculated axial stress (psi, ksi, kPa, MPa)
$f_b$	calculated bending stress (psi, ksi, kPa, MPa)
$f_c$	calculated compressive stress (psi, ksi, kPa, MPa)
$f'_c$	concrete design compressive stress (psi, ksi, kPa, MPa)
$f_{cr}$	calculated column stress based on the critical column load $P_{cr}$ (psi, ksi, kPa, MPa)
$f_m$	calculated compressive stress in masonry (psi, ksi, kPa, MPa)
$f'_m$	masonry design compressive stress (psi, ksi, kPa, MPa)
$f_p$	calculated bearing stress (psi, ksi, kPa, MPa)
$f_s$	stress in the steel reinforcement for concrete or masonry design (psi, ksi, kPa, MPa)

$f'_s$	compressive stress in the compression reinforcement for concrete beam design (psi, ksi, kPa, MPa)
$f_t$	calculated tensile stress (psi, ksi, kPa, MPa)
$f_v$	calculated shearing stress (psi, ksi, kPa, MPa)
$f_x$	combined stress in the direction of the major axis of a column (psi, ksi, kPa, MPa)
$f_y$	yield stress (psi, ksi, kPa, MPa)
$F$	force (lb, kip, N, kN); capacity of a nail in shear (lb, kip, N, kN); symbol for allowable stress in design codes (psi, ksi, kPa, MPa); fluid load for LRFD design
$F_a$	allowable axial stress (psi, ksi, kPa, MPa)
$F_b$	allowable bending stress (psi, ksi, kPa, MPa)
$F'_b$	allowable bending stress for combined stress for wood design (psi, ksi, kPa, MPa)
$F_c$	allowable compressive stress (psi, ksi, kPa, MPa)
$F_{c\perp}$	allowable compressive stress perpendicular to the wood grain (psi, ksi, kPa, MPa)
$F_{connector}$	resistance capacity of a connector (lb, kips, N, kN)
$F_{cE}$	intermediate compressive stress for ASD wood column design dependant on material (psi, ksi, kPa, MPa)
$F_{cr}$	flexural buckling (column) stress in ASD and LRFD (psi, ksi, kPa, MPa)
$F'_c$	allowable compressive stress for ASD wood column design (psi, ksi, kPa, MPa)
$F^*_c$	intermediate compressive stress for ASD wood column design dependant on load duration (psi, ksi, kPa, MPa)
$F_e$	elastic critical buckling stress in steel design
$F_{EXX}$	yield strength of weld material (psi, ksi, kPa, MPa)
$F_{horizontal-resist}$	resultant frictional force resisting sliding in a footing or retaining wall (lb, kip, N, kN)
$F_n$	nominal strength in LRFD steel design (psi, ksi, kPa, MPa) nominal tension or shear strength of a bolt (psi, ksi, kPa, MPa)
$F_p$	allowable bearing stress parallel to the wood grain (psi, ksi, kPa, MPa)
$F_s$	allowable tensile stress in reinforcement for masonry design (psi, ksi, kPa, MPa)
$F_{sliding}$	resultant force causing sliding in a footing or retaining wall (lb, kip, N, kN)
$F_t$	allowable tensile stress (psi, ksi, kPa, MPa)
$F_v$	allowable shear stress (psi, ksi, kPa, MPa); allowable shear stress in a welded connection
$F_x$	force component in the x coordinate direction (lb, kip, N, kN)
$F_y$	force component in the y coordinate direction (lb, kip, N, kN); yield stress (psi, ksi, kPa, MPa)
$F_{yw}$	yield stress in the web of a steel wide flange section (psi, ksi, kPa, MPa)

$F_u$	ultimate stress a material can sustain prior to failure (psi, ksi, kPa, MPa)
$F.S.$	factor of safety
$g$	acceleration due to gravity, 32.17 ft/sec <sup>2</sup> , 9.807 m/sec <sup>2</sup> ; gage spacing of staggered bolt holes (in, mm)
$G$	shear modulus (psi; ksi, kPa, MPa, GPa); gigaPascals (10 <sup>9</sup> Pa or 1 kN/mm <sup>2</sup> ); relative stiffness of columns to beams in a rigid connection ( <i>see</i> $\Psi$ ); specific gravity (ie. factor multiplied by density of water to get density)
$h$	depth, often cross-sectional (in, ft, mm, m); height (in, ft, mm, m); sag of a cable structure (ft, m); effective height of a wall or column ( <i>see</i> $l_e$ )
$h_c$	height of the web of a wide flange steel section (in, ft, mm, m)
$h_f$	depth of a flange in a T section (in, ft, mm, m); height of a concrete spread footing (in, ft, mm, m)
$H$	hydraulic soil load for LRFD design; height of retaining wall (ft, m)
$H_A$	horizontal force due to active soil pressure (lb, k, N, kN)
$I$	moment of inertia (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$\bar{I}$	moment of inertia about the centroid (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$I_c$	moment of inertia about the centroid (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$I_{min}$	minimum moment of inertia of $I_x$ and $I_y$ (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$I_{transformed}$	moment of inertia of a multi-material section transformed to one material (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$I_x$	moment of inertia with respect to an x-axis (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$I_y$	moment of inertia with respect to a y-axis (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$j$	multiplier by effective depth of masonry section for moment arm, jd ( <i>see</i> $d$ )
$J, J_o$	polar moment of inertia (in <sup>4</sup> , mm <sup>4</sup> , m <sup>4</sup> )
$k$	kips (1000 lb); shape factor for plastic design of steel beams, $M_p/M_y$ ; effective length factor for columns ( <i>also</i> $K$ ); distance from outer face of W flange to the web toe of fillet (in, mm); multiplier by effective depth of masonry section for neutral axis, kd
$kg$	kilograms
$kN$	kiloNewtons (10 <sup>3</sup> N)
$kPa$	kiloPascals (10 <sup>3</sup> Pa)
$K$	effective length factor with respect to column end conditions ( <i>also</i> $k$ ); masonry mortar strength designation
$K_{cE}$	material factor for wood column design

$\ell$	length (in, ft, mm, m); cable span (ft, m)
$l_d$	development length for reinforcing steel (in, ft, mm, m) ( <i>also</i> $L_d$ )
$l_{dc}$	development length for column dowels (in, ft, mm, m)
$l_{dh}$	development length for hooks (in, ft, mm, m)
$\ell_e$	effective length that can buckle for wood column design (in, ft, mm, m) ( <i>also</i> $L_e$ )
$l_n$	clear span from face of support to face of support in concrete design (in, ft, mm, m)
$l_s$	lap splice length in concrete design (in, ft, mm, m)
$lb$	pound force
$L$	length (in, ft, mm, m); live load for LRFD design; spread footing dimension in concrete design (ft, m)
$L_b$	unbraced length of a steel beam in LRFD design (in, ft, mm, m)
$L_c$	clear distance between the edge of a hole and edge of next hole or edge of the connected steel plate in the direction of the load (in, ft, mm, m)
$L_d$	development length of reinforcement in concrete (ft, m) ( <i>also</i> $l_d$ )
$L_e$	effective length that can buckle for column design (in, ft, mm, m) ( <i>also</i> $\ell_e$ )
$L_m$	projected length for bending in concrete footing design (ft, m)
$L_p$	maximum unbraced length of a steel beam in LRFD design for full plastic flexural strength (in, ft, mm, m)
$L_r$	roof live load in LRFD design; maximum unbraced length of a steel beam in LRFD design for inelastic lateral-torsional buckling (in, ft, mm, m)
$L'$	length of an angle in a connector with staggered holes (in, mm); length of the one-way shear area in concrete footing design (ft, m)
$LL$	live load
$LRFD$	Load and Resistance Factor Design
$m$	mass (lb-mass, g, kg); meters
$mm$	millimeters
$M$	moment of a force or couple (lb-ft, kip-ft, N-m, kN-m); bending moment (lb-ft, kip-ft, N-m, kN-m); masonry mortar strength designation
$M_a$	required bending moment in steel ASD beam design (unified) (lb-ft, kip-ft, N-m, kN-m)
$M_A$	moment value at quarter point of unbraced beam length for LRFD beam design (lb-ft, kip-ft, N-m, kN-m)
$M_B$	moment value at half point of unbraced beam length for LRFD beam design (lb-ft, kip-ft, N-m, kN-m)

$M_C$	moment value at three quarter point of unbraced beam length for LRFD beam design (lb-ft, kip-ft, N-m, kN-m)
$M_m$	moment capacity of a reinforced masonry beam (lb-ft, kip-ft, N-m, kN-m)
$M_n$	nominal flexure strength with the full section at the yield stress for LRFD steel beam design (lb-ft, kip-ft, N-m, kN-m); nominal flexure strength with the steel reinforcement at the yield stress and compressive stress at the concrete design strength for reinforced beam design (lb-ft, kip-ft, N-m, kN-m)
$M_{overturning}$	resulting moment from all forces on a footing or retaining wall causing overturning (lb-ft, kip-ft, N-m, kN-m)
$M_p$	(also $M_{ult}$ ) internal bending moment when all fibers in a cross section reach the yield stress (lb-ft, kip-ft, N-m, kN-m)
$M_{resist}$	resulting moment from all forces on a footing or retaining wall resisting overturning (lb-ft, kip-ft, N-m, kN-m)
$M_u$	maximum moment from factored loads for LRFD beam design (lb-ft, kip-ft, N-m, kN-m)
$M_{ult}$	(also $M_p$ ) internal bending moment when all fibers in a cross section reach the yield stress (lb-ft, kip-ft, N-m, kN-m)
$M_y$	internal bending moment when the extreme fibers in a cross section reach the yield stress (lb-ft, kip-ft, N-m, kN-m)
$M_1$	smaller end moment used to calculate $C_m$ for combined stresses in a beam-column (lb-ft, kip-ft, N-m, kN-m)
$M_2$	larger end moment used to calculate $C_m$ for combined stresses in a beam-column (lb-ft, kip-ft, N-m, kN-m)
$MPa$	megaPascals ( $10^6$ Pa or $1 \text{ N/mm}^2$ )
$n$	number of truss joints, nails or bolts; modulus of elasticity transformation coefficient for steel to concrete or masonry
$n.a.$	neutral axis (axis connecting beam cross-section centroids)
$N$	Newtons ( $\text{kg}\cdot\text{m}/\text{sec}^2$ ); bearing-type connection with bolt threads included in shear plane; normal load (lb, kip, N, kN); masonry mortar strength designation; bearing length on a wide flange steel section (in, mm); number of stories
$o$	point of overturning of a retaining wall, commonly at the “toe”
$o.c.$	on-center
$O$	point of origin; masonry mortar strength designation
$p$	pitch of nail or bolt spacing (in, ft, mm, m); pressure ( $\text{lb}/\text{ft}^2$ , $\text{kips}/\text{ft}^2$ , $\text{N}/\text{m}^2$ , Pa, MPa)
$p_A$	active soil pressure ( $\text{lb}/\text{ft}^2$ , $\text{kips}/\text{ft}^2$ , $\text{N}/\text{m}^2$ , Pa, MPa)
$P$	force, concentrated (point) load (lb, kip, N, kN); axial load in a column or beam-column (lb, kip, N, kN)

$P_a$	allowable axial load (lb, kip, N, kN); required axial force in ASD steel design (unified) (lb, kip, N, kN)
$P_{allowable}$	allowable axial load (lb, kip, N, kN)
$P_c$	available axial strength for steel unified design (lb, kip, N, kN)
$P_{cr}$	critical (failure) load in column calculations (lb, kip, N, kN)
$P_{dowels}$	nominal capacity of dowels from concrete column to footing in concrete design ((lb, kip, N, kN)
$P_{e1}$	Euler buckling strength in steel unified design (lb, kip, N, kN)
$P_n$	nominal column or bearing load capacity in LRFD steel and concrete design (lb, kip, N, kN); nominal axial load for a tensile member or connection in LRFD steel (lb, kip, N, kN)
$P_o$	maximum axial force with no concurrent bending moment in a reinforced concrete column (lb, kip, N, kN)
$P_r$	required axial force in steel unified design (lb, kip, N, kN)
$P_u$	factored column load calculated from load factors in LRFD steel and concrete design (lb, kip, N, kN); factored axial load for a tensile member or connection in LRFD steel (lb, kip, N, kN)
$Pa$	Pascals ( $N/m^2$ )
$q$	shear flow (lb/in, kips/ft, N/m, kN/m); soil bearing pressure ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m^2$ , Pa, MPa)
$q_{allowed}$	allowable soil bearing pressure ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m^2$ , Pa, MPa)
$q_g$	gross allowed soil pressure ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m^2$ , Pa, MPa)
$q_{net}$	net allowed soil bearing pressure ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m^2$ , Pa, MPa)
$q_u$	ultimate soil bearing strength in allowable stress design ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m$ , Pa, MPa); factored soil bearing pressure in concrete design from load factors ( $lb/ft^2$ , kips/ft <sup>2</sup> , $N/m$ , Pa, MPa)
$Q$	first moment area used in shearing stress calculations ( $in^3$ , $mm^3$ , $m^3$ ); generic axial load quantity for LRFD design ( <i>also see R</i> )
$Q_{connected}$	first moment area used in shearing stress calculations for built-up beams ( $in^3$ , $mm^3$ , $m^3$ )
$Q_x$	first moment area about an x axis (using y distances) ( $in^3$ , $mm^3$ , $m^3$ )
$Q_y$	first moment area about an y axis (using x distances) ( $in^3$ , $mm^3$ , $m^3$ )
$r$	radius of a circle or arc (in, mm, m); radius of gyration (in, mm, m)
$r_o$	polar radius of gyration (in, mm, m)
$r_x$	radius of gyration with respect to an x-axis (in, mm, m)
$r_y$	radius of gyration with respect to a y-axis (in, mm, m)
$R$	force, reaction or resultant (lb, kip, N, kN); radius of curvature of a beam (ft, m); rainwater or ice load for LRFD design; generic load quantity (force, shear, moment, etc.) for LRFD design ( <i>also see Q</i> ); radius of curvature of a laminated arch (ft, m)



$R_a$	required strength (ASD-unified) ( <i>also see</i> $V_a$ , $M_a$ )
$R_n$	concrete beam design ratio = $M_u/bd^2$ (lb/in <sup>2</sup> , MPa) nominal value for LRFD design to be multiplied by $\phi$ ( <i>also see</i> $P_n$ , $M_n$ ) nominal value for ASD design to be divided by the safety factor $\Omega$
$R_u$	design value for LRFD design based on load factors ( <i>also see</i> $P_u$ , $M_u$ )
$R_x$	reaction or resultant component in the x coordinate direction (lb, kip, N, kN)
$R_y$	reaction or resultant component in the y coordinate direction (lb, kip, N, kN)
$s$	length of a segment of a thin walled section (in, mm); spacing of stirrups in reinforced concrete beams (in, mm); longitudinal center-to-center spacing of any two consecutive holes (in, mm)
$s.w.$	self-weight
$S$	section modulus (in <sup>3</sup> , mm <sup>3</sup> , m <sup>3</sup> ); snow load for LRFD design; allowable strength per length of a weld for a given size (lb/in, kips/in, N/mm, kN/m); masonry mortar strength designation
$S_{required}$	section modulus required to not exceed allowable bending stress (in <sup>3</sup> , mm <sup>3</sup> , m <sup>3</sup> )
$S_x$	section modulus with respect to the x-centroidal axis (in <sup>3</sup> , mm <sup>3</sup> , m <sup>3</sup> )
$S_y$	section modulus with respect to the y-centroidal axis (in <sup>3</sup> , mm <sup>3</sup> , m <sup>3</sup> )
$SC$	slip critical bolted connection
$S4S$	surface-four-sided
$t$	thickness (in, mm, m)
$t_f$	thickness of the flange of a steel beam cross section (in, mm, m)
$t_w$	thickness of the web of a steel beam cross section (in, mm, m)
$T$	tension label; tensile force (lb, kip, N, kN); torque (lb-ft, k-ft, N-m, kN-m); throat size of a weld (in, mm); effect of thermal load for LRFD design; period of vibration (sec)
$T_s$	tension force in the steel reinforcement for masonry design (lb, kip, N, kN)
$U$	shear lag factor for steel tension member design ( <i>see</i> $A_e$ and $A_{net}$ )
$U_{bs}$	reduction coefficient for block shear rupture
$v$	shear force per unit length (lb/ft, k/ft, N/m, kN/m) ( <i>see</i> $q$ )
$V$	volume (in <sup>3</sup> , ft <sup>3</sup> , mm <sup>3</sup> , m <sup>3</sup> ); shear force (lb, k, N, kN); wind speed (mi/hr, m/hr)
$V_a$	required shear in steel ASD design (unified) (lb, kip, N, kN)
$V_c$	shear force capacity in concrete (lb, kip, N, kN)
$V_n$	nominal shear strength capacity for LRFD beam design (lb, kip, N, kN)
$V_s$	shear force capacity in steel shear stirrups (lb, kip, N, kN)

$V_u$	maximum shear from factored loads for LRFD design (lb, kip, N, kN); shear at a distance $d$ away from the face of support for reinforced concrete beam design (lb, kip, N, kN)
$V_{u1}$	maximum one-way shear from factored loads for LRFD beam design (lb, kip, N, kN)
$V_{u2}$	maximum two-way shear from factored loads for LRFD beam design (lb, kip, N, kN)
$w$	load per unit length on a beam (lb/ft, k/ft, N/m, kN/m) ( <i>also <math>\omega</math></i> ); load per unit area (lb/ft <sup>2</sup> , kips/ft <sup>2</sup> , N/m <sup>2</sup> , Pa, MPa); width dimension (in, ft, mm, m)
$w_{adjusted}$	adjusted distributed load for equivalent live load deflection limit (lb/ft, kip/ft, N/m, kN/m)
$w_c$	weight of reinforced concrete per unit volume (lb/ft <sup>3</sup> , N/m <sup>3</sup> )
$w_{equivalent}$	the equivalent distributed load derived from the maximum bending moment (lb/ft, kip/ft, N/m, kN/m)
$w_u$	factored load per unit length on a beam from load factors (lb/ft, kip/ft, N/m, kN/m); factored load per unit area on a surface from load factors (lb/ft <sup>2</sup> , kip/ft <sup>2</sup> , N/m <sup>2</sup> , kN/m <sup>2</sup> )
$W$	weight (lb, kip, N, kN); total load from a uniform distribution (lb, kip, N, kN); wind load for LRFD design; wide flange shape designation (i.e. W 21 x 68)
$x$	a distance in the x direction (in, ft, mm, m); the distance from the top of a masonry or concrete beam to the neutral axis (in, mm, m) ( <i>see c</i> )
$\bar{x}$	the distance in the x direction from a reference axis to the centroid of a shape (in, mm)
$\hat{x}$	the distance in the x direction from a reference axis to the centroid of a composite shape (in, mm)
$X$	bearing-type connection with bolt threads excluded from shear plane
$y$	a distance in the y direction (in, ft, mm, m); distance from the neutral axis to the y-level of a beam cross section (in, mm)
$\bar{y}$	the distance in the y direction from a reference axis to the centroid of a shape (in, mm)
$\hat{y}$	the distance in the y direction from a reference axis to the centroid of a composite shape (in, mm)
$Z$	plastic section modulus of a steel beam (in <sup>3</sup> , mm <sup>3</sup> ); lateral design value for a single fastener in a timber connection (lb/nail, k/bolt)
$Z_x$	plastic section modulus of a steel beam with respect to the x axis (in <sup>3</sup> , mm <sup>3</sup> )
'	symbol for feet
"	symbol for inches
#	symbol for pounds
=	symbol for equal to
≈	symbol for approximately equal to
∞	symbol for proportional to
≤	symbol for less than or equal to
∫	symbol for integration

$\alpha$	coefficient of thermal expansion ( $^{\circ}\text{C}$ , $^{\circ}\text{F}$ ); angle, in a math equation (degrees, radians)
$\beta$	angle, in a math equation (degrees, radians)
$\beta_c$	ratio of long side to short side of the column in concrete footing design
$\beta_1$	coefficient for determining stress block height, $a$ , based on concrete strength, $f'_c$ ; coefficient for determining stress block height, $c$ , in masonry LRFD design
$\delta$	elongation (in, mm)
$\delta_P$	elongation due to axial load (in, mm)
$\delta_s$	shear deformation (in, mm)
$\delta_T$	elongation due to change in temperature (in, mm)
$\Delta$	beam deflection (in, mm); an increment
$\Delta_{LL}$	beam deflection due to live load (in, mm)
$\Delta_{max}$	maximum calculated beam deflection (in, mm)
$\Delta_{TL}$	beam deflection due to total load (in, mm)
$\Delta_x$	beam deflection in beam diagrams and formulas (in, mm)
$\Delta T$	change in temperature ( $^{\circ}\text{C}$ , $^{\circ}\text{F}$ )
$\varepsilon$	strain (no units)
$\varepsilon_t$	thermal strain (no units)
$\varepsilon_y$	yield strain (no units)
$\phi$	diameter symbol; angle of twist (degrees, radians); resistance factor in LRFD steel design and reinforced concrete design
$\phi_b$	resistance factor for flexure in LRFD design
$\phi_c$	resistance factor for compression in LRFD design
$\phi_t$	resistance factor for tension in LRFD design
$\phi_v$	resistance factor for shear in LRFD design
$\mu$	Poisson's ratio; coefficient of static friction
$\gamma$	specific gravity of a material ( $\text{lb}/\text{in}^3$ , $\text{lb}/\text{ft}^3$ , $\text{N}/\text{m}^3$ , $\text{kN}/\text{m}^3$ ); angle, in a math equation (degrees, radians); shearing strain; load factor in LRFD design
$\gamma_D$	dead load factor in LRFD design
$\gamma_L$	live load factor in LRFD design

$\theta$	angle, in a trig equation, ex. $\sin\theta$ (degrees, radians); slope of the deflection of a beam at a point (degrees, radians)
$\pi$	pi (180°)
$\rho$	radial distance (in, mm); radius of curvature in beam deflection relationships (ft, m); reinforcement ratio in concrete beam design = $A_s/bd$
$\rho_b$	balanced reinforcement ratio in masonry design
$\rho_{balanced}$	balanced reinforcement ratio in concrete beam design
$\rho_g$	reinforcement ratio in concrete column design = $A_{st}/A_g$
$\rho_{max}$	maximum reinforcement ratio allowed in concrete beam design for ductile behavior
$\sigma$	engineering symbol for normal stress (axial or bending)
$\tau$	engineering symbol for shearing stress
$\nu_c$	shear strength in concrete design
$w$	load per unit length on a beam (lb/ft, kip/ft, N/m, kN/m) ( <i>see w</i> ); load per unit area (lb/ft <sup>2</sup> , kips/ft <sup>2</sup> , N/m <sup>2</sup> , Pa, MPa)
$w'$	load per unit volume (lb/ft, kip/ft, N/m, kN/m) ( <i>see <math>\gamma</math></i> )
$\Sigma$	summation symbol
$\Omega$	safety factor for ASD of steel (unified)
$\Psi$	relative stiffness of columns to beams in a rigid connection ( <i>see G</i> )