

Index Terms**Links**

Jambs:					
door	11.111	11.114			
window	10.41	11.88			
Japan	4.102				
Joint ventures	17.4				
Joints:					
control	3.26	11.70	11.71		
expansion	3.22	3.25	11.77		
finger	10.91				
between floors and walls	3.20				
in gypsumboard (<i>see</i> Gypsumboard)					
in panel walls	3.25	9.143			
in walls (<i>see</i> Brick walls, joints in, Concrete, joints in)					
in pipe (<i>see</i> Pipe, joints in)					
plane sloping scarf	10.91				
sealing of (<i>see</i> Caulking; Gaskets; Sealants)					
in trusses (<i>See also</i> Concrete, joints in; Connections)	10.69				
Joists:					
as bracing	7.39				
concrete (<i>see</i> Concrete floors, joist construction for)					
defined	1.11				
open-web:					
anchorage of supports for	8.59				
applicability of	7.25	7.39	7.40	8.57	
bridging of	7.39	8.58			
composition of	8.57				
defined	1.11	8.57			
with extended ends	8.59				
fire ratings for	8.59				
load capacities for	8.58	8.59			
maximum span-depth ratio for	8.58				
spacing for	7.41	7.42			
specifications for	7.2	7.41	7.42	8.57	
wood	5.4	10.77	10.78	10.92	10.93
(<i>See also</i> Beams; Trusses)					
Keys	2.28				
Kips	5.17				
Kirchoff's laws	15.4	15.9			
Knife, board	11.46				
Lacquer	4.102				
Ladders	16.1				

Index Terms

Links

Lamps:				
coefficient of utilization for	15.71			
color performance of	15.61	15.64	15.67	15.68
color temperature of	15.64			
control of	15.62	15.63		
costs of	15.64			
current frequency for	15.61			
efficacy of	15.60	15.64		
fluorescent	15.63			
high-intensity-discharge (<i>see</i> metal-halide, mercury, sodium)				
incandescent	15.63			
life of	15.61	15.64		
lumen depreciation of	15.61			
lumen output of	15.64	15.70	15.71	
maintenance of	15.61	15.62		
mercury	15.64	15.67		
metal-halide	15.64	15.65	15.67	
noise from	15.61			
selection of	15.60	15.61		
sodium	15.64	16.65	15.67	15.68
temperature effects on	15.61			
voltage for	15.61			
wattage range for	15.64			
Latches	1.18	1.19	11.132	
Latexes	4.102			
Lath:				
defined	11.50			
gypsum	4.37	11.49	11.55	11.56
metal:				
installation of	11.56	11.74	11.75	
limiting spans for	11.57			
for stucco	11.39	11.40		
types of	11.56	11.57		
Laundry trays	14.13	14.20		
Lavatories:				
fixture units for	14.22			
hot water for	14.32			
minimum pipe sizes for	14.22			
number required	14.14			
Lead	4.82	4.84	5.8	11.95
Leaky materials	3.16			
Ledeburite	4.56			
Ledger	10.78			
Letter of intent	1.7			
Liens	2.27	2.29		
Lift-slabs	7.30	9.144		

Index Terms**Links**

Lighting:

brightness ratios for	15.51				
candela (candlepower) of	15.47				
color rendering of	15.54	15.55			
effects of:					
brightness	15.49	15.50			
color	15.50				
contrast	15.50				
glare	15.51				
(<i>See also</i> glare from, below)					
on people	15.46	15.50	15.55		
electric:					
heat from	13.39				
lamps for (<i>see</i> Lamps)					
power required for	15.12				
types of	15.58	15.59			
energy conservation limits on	15.46				
energy conservation methods for	1.21				
fixtures for (<i>see</i> Luminaires)					
glare from:					
direct	15.51				
reflected	15.52				
illuminance of	15.47	15.56	15.57		
inverse square law for	15.47				
lumens of	15.47				
luminous efficacy of	15.47				
for means of egress	3.44				
methods of	1.19	1.20			
objectives of	1.19	1.20	15.46	15.50	
quality of	15.51				
sources of	15.46				
standards for	15.46				
systems design of	15.72	15.73			
veiling reflections of	15.53				
work plane for	15.48				
(<i>See also</i> Lamps; Luminaires)					
Lightning protection	3.48	15.73	15.74		
Lime:					
advantages of	4.2				
applications of	4.6				
composition of	4.6	4.7	11.50		
finishing, hydrated	4.8				
hardening of	4.2				
hydraulic	4.7				
mason's hydrated	4.7	4.8	4.19	4.20	5.7
(<i>See also</i> Putty, lime; Quicklime)					
Limestone	4.32	5.5	5.8		
Limited liability companies	17.4				
Limonite	4.14	4.25			
Lintels	1.11	1.14	1.15	7.17	7.19
(<i>See also</i> Beams)	7.123	11.15			

Index Terms

Links

Litigation	2.31			
Load-and-resistance factor design	5.17			
<i>(See also</i> specific materials, for example				
Concrete; Load-and-resistance				
factor design; strength design of;				
Structural steels)				
Load bearing construction	1.12			
Load factors	3.3	5.16	5.17	7.44
Loads:				
axial	5.2			
combinations of	5.15	5.16		
concentrated	5.2			
dead	5.3			
defined	5.2			
deformations from	5.2			
<i>(See also</i> Deflections; Deformations)				
dynamic:				
defined	5.2	5.140		
effects on materials <i>(see</i> specific				
properties, for example: ductility,				
effects on materials, modulus of				
elasticity, yield strength)				
<i>(See also</i> impact, repeated, seismic)				
earth-pressure <i>(see</i> Earth pressure)				
earthquake <i>(see</i> seismic, below)				
eccentric	5.2			
factored	3.2	3.3	5.16	5.17
fire	3.31	3.34		
hydrostatic	5.9			
ice	5.13			
impact	5.2	5.148		
live	5.3	5.6		
moving	5.36	5.37		
occupant	3.45	3.46		
proof	7.5			
rain	5.13	5.15		
repeated	5.2	7.90		
seismic	3.14	5.3	5.16	5.162
service	3.2	5.3		
snow	5.3	5.13		
static	5.2	5.141		
sudden <i>(see</i> impact, above)				
torsional	5.3	5.28		
ultimate	3.3			
<i>(See also</i> LRFD, limit states in)				
uniformly distributed	5.2			
vectors of	5.76	5.77		
wind <i>(see</i> Wind, loads from)				
Locking bolts	11.13			
Locks	11.13			

<u>Index Terms</u>	<u>Links</u>	
Louvers	13.5	
Lrfd:		
bases for	7.44	7.45
design strengths in, a (<i>see</i> specific materials, for example: Structural steels, and specific types of members, for example: Beams, Columns; Tension members)		
limit states in	7.45	7.78
load factors for (<i>see</i> Load factors)		
specifications for	7.45	
resistance factors for, defined	7.44	
structural analysis in	7.44	
Lumber:		
beam-columns	10.31	10.32
bearing stresses in	10.32	10.33
bending and tension in 10.30	10.31	
boards	10.7	
commercial species for	10.8	10.9
design-value adjustments for:		
beam-stability	10.15	
bearing-area	10.17	
buckling stiffness	10.18	
column-stability	10.18	10.29
cumulative	10.10	10.11
curvature	10.17	
flat-use	10.16	
form	10.18	
load-duration	10.12	10.13
repetitive-member	10.16	10.17
shear-stress	10.19	
size	10.14	
temperature	10.14	
volume	10.15	
wet-service	10.13	
design specifications for	10.7	
design values for	10.10	
dimension	10.6	
dressed sizes of	10.6	10.7
glued-laminated:		
allowable stresses for	10.11	
applications of	10.89	
camber of	10.24	10.25
checks in	4.45	
curved	10.17	
design example for	10.26	10.27
design values for	10.10	
fabrication of	10.89	

Index Terms

Links

Lumber: glued-laminated: cont.					
joints in	10.91	10.92			
lumber for	10.6	10.7	10.10	10.89	10.90
moisture in	4.44				
preservative treatments for	10.89				
types of	10.90				
grading rules for:					
defect limitations in	4.46				
hardwood	4.48	10.9			
softwood	4.46	4.47	10.8	10.9	
types of	4.46				
(See also softwood, product standard)					
hardwood:					
classification of	4.48				
clears	4.48				
core	4.48				
flooring	4.48				
molding	4.48				
paint quality	4.48				
shingles	4.48				
sound	4.48				
trim	4.48				
(See also grading rules for, above)					
laminated veneer	10.92				
parallel-strand	10.93				
patterned	4.47				
softwood:					
appearance (select)	4.47				
boards	4.47				
common	4.47	4.48			
dimension	4.47				
dressed (surfaced)	4.46				
factory and shop	4.46				
matched	4.46				
product standard for	10.8	10.9			
rough	4.46				
shiplapped	4.47				
sizes of	4.47				
strips	4.47				
structural	4.47				
worked	4.46				
yard	4.46				
(See also grading rules for, above)					
structural composite	10.93	10.94			
(See also Framing; Timber; Wood)					
Lumens	15.47				

Index Terms

Links

Luminaires:

candlepower distribution curves for	15.48	15.52	15.53
ceiling-mounted	15.66		
components of	15.58		
defined	1.20	15.48	
distribution of light by	15.59		
equivalent spherical illumination for	15.48		
fixtures in	15.68		
installation of	15.70		
lumen method of calculation for	15.70	15.71	
maximum luminances for	15.52		
pendant	15.54	15.66	
recessed	15.53		
selection of	15.60	15.69	15.70
visual comfort probability for	15.52		
wall-mounted	15.67		

Luminance

15.49

Magnesium

5.8

Magnetic fields

15.4 15.6 15.7

Magnetite

4.14 4.25

Mail chutes

16.47

Mansard roofs

1.13

Marble

4.32 5.5

Marezzo

11.50

Masonry:

allowable bearing stresses for	7.74			
brick (<i>see</i> Brick; Concrete block)				
burned-clay (<i>see</i> Brick; Terra cotta; Tile)				
concrete (<i>see</i> Concrete, precast, Concrete block)				
construction of	11.8			
defined	11.2	11.3		
hollow	11.3			
mortar for (<i>see</i> Cement, masonry; Mortar)				
permeability of	3.17			
quality requirements for	11.5			
rubble	11.3	11.4		
solid	11.4			
unit	1.14	3.21	3.22	11.2
(<i>See also</i> Brick; Concrete, precast; Concrete block; Masonry walls; Stone; Terra cotta; Tile)				
weight of	5.5			

Masonry cement (*see* Cement masonry)

Masonry columns

11.2 11.27

Masonry walls:

above-ground water-resistant	3.25	11.22			
allowable stresses for	11.26				
anchorage to structural framing	11.17				
ashlar	11.2	11.11	11.26		
basement	3.2				
bearing	11.4	11.13	11.14	11.21	11.31 11.33

Index Terms**Links**

Masonry walls: cont.						
brick-faced	3.24	3.25				
brick (<i>see</i> Brick walls, water-resistant below)						
cavity	3.26	11.5	11.10	11.11		
chases in	11.14	11.15				
coatings for (<i>see</i> Coatings, Paints)						
cold-weather construction of	11.9	11.10				
components of	1.14	1.15				
concrete block	3.25					
(<i>See also</i> Brick walls)						
corbeled	11.10					
courses in	11.3					
crack prevention for	3.26					
cross-sectional area of	11.3					
design of	11.6					
dimensional changes in	11.19					
flashing in	11.15					
glass block	11.33	11.34				
grouted	11.3	11.12				
headers in	11.3	11.10	11.11			
height of	11.2					
hollow	11.3	11.4	11.5	11.10		
joints in (<i>see</i> Brick walls, joints in; Concrete walls, joints in)						
lateral support for	11.16					
leaky	3.16	3.21	3.25	3.26	11.21	11.22
materials for	11.6	11.21				
metal ties in	11.11					
mortar for (<i>see</i> Mortar)						
opening in	11.14	11.15				
recesses in	11.14	11.15				
reinforcing steel in	3.26	11.28				
rubble	11.3	11.4	11.11	11.26		
sleeves in	11.15					
solid	11.4	11.10				
specifications for	11.2	11.6				
stretchers in	11.4	11.11				
supporting of	11.13	11.14				
thickness of	11.2	11.22				
veneers in	11.4	11.5				
water-resistant	3.21					
wythes in	11.4	11.5				
(<i>See also</i> Brick; Masonry; Shear walls; Stone, building; Walls)						
Mastics	4.51	4.99				

Index Terms

Links

Matrices:				
advantages of	5.76			
defined	5.76			
equations of	5.76	5.77		
flexibility	5.75	5.111		
influence coefficients in	5.76			
stiffness	5.75	5.111		
Maxwell diagrams	5.65			
Mediation	17.42			
Mediation	2.31			
Membranes	4.97	4.98	5.139	5.140
(<i>See also</i> Shells, Waterproofing, with bituminous membranes)				
Mercalli scale	3.12	3.13		
Meters, electrical	15.22	15.23	15.29	
Metric system (SI):				
advantages of	A.1			
base units in	A.1	A.2		
conversion tables for	A.9			
customary units used for	A.6			
derived units in	A.1			
dimensional coordination for	A.7	A.8		
prefixes used for	A.2	A.4	A.5	
units of preferred for construction	A.6	A.7		
Microns	13.5			
Microsilica (<i>See also</i> Silica fume)	4.10			
Models	1.33			
Modular coordination	11.89			
Modulus of elasticity	5.19	5.137		
(<i>See also</i> specific materials, for example: Concrete; Steel; Wood)				
Modulus of resilience	5.23	5.149		
Modulus of rigidity	5.21			
Modulus of rupture	5.99			
Mohr's circle	5.27	5.28		
Mohr's formula	5.27			
Molding:				
plaster	4.8	11.46	11.47	
wood	4.48			
Moment-distribution method	5.89			
Moment of inertia (<i>see</i> Inertia)				
Moments:				
bending (<i>see</i> Bending moments)				
overturning	3.6			
Monel	4.85			
Monitors	1.13	1.14	3.40	3.41
Monomers	4.27			
Mortar:				
applications of	4.19	4.20		
cement for (<i>see</i> Cement, masonry; Coatings, cementitious)				

Index Terms**Links**

Mortar: cont.						
coefficient of thermal expansion of	4.21					
composition of	4.1	4.19				
<i>(See also mixes for, below)</i>						
defined	11.3					
high-bond	4.21					
lime in	4.7	4.8				
masonry	3.16	4.7	11.7			
<i>(See also mixes for, below)</i>						
mixes for:						
admixtures in	3.21	4.21	4.26			
common	4.19	4.20				
compressive strengths for	4.20					
workability of	4.19	4.20				
retempering of	11.9					
for severe exposures	3.21					
temperature limitation for	11.10					
tile-setting	11.74					
volume changes of	4.20					
water-repellent	3.21					
water retention of	4.20					
weight of	5.7					
Moving walk	16.3					
Mud	6.56	11.50				
Muller-Breslau principle	5.73					
Mullions	11.42	11.43				
Muntins	11.88					
Muntz metal	4.82					
Nail spotters	11.50					
Nails	10.65	10.66	11.65	11.138	11.139	11.140
Neoprene	4.92					
Newel posts	1.21					
Newmark Chart	6.49	6.52				
Newton's law of motion	3.12					
Niche	11.50					
Nickel	4.82	4.83				
Nickel silvers	4.82					
Nitril	4.92					
Nodes	5.77	5.78	5.11			
Noise:						
acceptable levels of	2.17	11.164	11.165			
control of	1.20	2.17				
control of						
<i>(See also acceptable levels of, above,</i>						
reduction of, below)						
defined	11.148					
reduction of	11.159	11.17				
<i>(See also Sound; Vibration)</i>						

Index TermsLinks

Nominal scale	1.23				
Nosing	16.9				
Notice to proceed	1.7				
Nuts	4.55	8.34	11.144		
Nylon	4.92				
Occupancy, certificate of	1.7	1.37	2.29		
Occupancy, permit for	2.15				
Occupant loads	3.45	3.46			
Occupational Safety and Health					
Administration	1.7	3.29			
Octave	11.147				
Ogee	11.50				
Ohm's law	15.3	15.4	15.6		
Ohm	15.3				
Optimization	1.35	1.36	2.5		
Ordinal scale	1.23				
Owner-builder	17.2				
Owner's contingency	19.7				
Owners	1.5	2.2	2.3		
Owners project insurance for	2.9				
P-1 effect	7.80	9.127			
Paging systems	15.75				
Paints:					
alkyd	4.102				
aluminum	4.102				
for corrosion protection	4.74	7.124			
dryers for	4.103				
epoxy	4.103				
fire-protective	7.128				
latex	4.102				
oil	4.102				
pigments for	4.103	4.104			
polyurethane	4.103				
polyvinyl	4.102				
portland cement	3.25	3.26			
primers for	11.51				
resins for	4.104				
sealer	11.51				
thinners for	4.103				
water	4.102				
(See also latex, above)					
(See also Calcimine; Coatings; Enamel;					
Japan; Lacquer; Shellac; Varnish)					
Panelboards	15.16	15.24	15.27	15.28	15.42
Panels:					
mat-formed	10.33				
wall (see Walls, curtain, nonbearing)					
wood structural (see Wood structural panels)					

Index Terms**Links**

Parapets	1.13	3.31		
Particle board	4.52			
Partitions:				
bearing	1.18	11.43	11.44	
defined	1.15	11.4	11.43	11.44
movable	11.43			
nonbearing	1.18	11.43		
selection of	11.44			
stud-framed	11.35	11.36		
weights of	5.6			
(<i>See also</i> Concrete walls; Walls)				
Passageways:				
dead-end	3.45			
exit capacities of	3.45	3.47		
length limitations for	3.45			
lighting for	3.44			
maximum slopes for	3.45			
minimum widths for	3.45			
types of	3.43	3.44		
(<i>See also</i> Corridors; Egress, emergency, Ramps; Stairs)				
Pavements	4.97			
Pearlite	4.53	4.56		
Peat	6.9			
Peer review	1.41			
Performance, coefficient of	13.2			
Perlite	4.14	4.26		
Permeability	3.16	4.34	6.5	
Pervious materials	3.16			
Phasors	15.7			
Piers	6.69	6.98	11.3	11.16
Pilasters	11.4			
Piles:				
arrangement of	9.116			
basic design criteria for	6.92			
batter	6.69			
caps for	9.116			
characteristics of	6.92			
combined end-bearing and friction	6.69	6.72		
compaction	6.20			
defined	1.11			
drilled pier	6.98	6.99		
end-bearing	6.69	6.70		
friction	6.69	6.72		
group	6.74	6.75		
(<i>See also</i> Foundations, pile, Sheetpiles)				
Pins	7.26	7.27	7.78	10.54

Index Terms

Links

Pipe:

corrosion protection of	14.3					
fittings for	14.11	14.28				
gas	14.49					
groundwater infiltration	14.35					
hydraulic properties of	14.21	14.28				
insulation of	14.3					
joints in	14.2	14.11	14.13	14.35	14.40	
linings for	4.95					
materials for:						
roof drainage	14.40					
heating gas	14.52					
sprinklers	14.60					
wastewater	14.36	14.38				
water supply	14.11					
protection for	14.3					
protection of openings for	14.3					
sizing of:						
for heating gas	14.49					
for hot-water heating	14.31					
for roof drainage	14.41					
for sprinklers	14.59					
for venting	14.44					
for wastewater	14.18	14.31	14.34			
water supply for	14.2	14.3	14.6	14.7	14.21	14.59
support of	14.3	14.12	14.13	14.37	14.38	
valves for	14.12					
(See also valves)						
welded	4.54					

Pitch:

coal-tar	3.22	3.23	4.95	4.96		
of fasteners	7.49					
weight of	5.8					
Plank-and-beam framing	10.77	10.79				

Plans (See Drawings)

Plaster:

accelerator for	11.45					
acoustical	11.45					
admixtures for	11.45					
back	11.4z5					
base-coat	4.7	4.8	11.45	11.59	11.61	
bases for	11.55					
(See also Lath)						
beaded molding	11.46					
bed coat	11.46					
blisters in	11.46					
bond	11.46					
brown-coat	11.46					
buckles in	11.46					
catfaces in	11.47					
cement	4.8					

Index Terms

Links

Plaster: cont.				
characteristics of	4.9	11.53		
components of	11.53			
cracks in	11.47			
curing of	11.48			
doubling up of	11.48			
dry-out	11.48			
drying of	11.54	11.55		
efflorescence on	11.49			
egg-and-dart ornamentation of	11.49			
eggshelling of	11.49			
enrichments of	11.49			
finish (skim) coat	4.8	11.61	11.62	
fire-protective	7.129			
fisheyes	11.49			
gaging	4.8	11.49	11.61	
green	11.49			
hardwall	4.8	11.50		
lightweight	4.8	11.95		
lime	11.50			
mixes for	11.54			
mixing of	11.54			
molding	4.8	11.61		
neat	11.50	11.59		
pinholes in	11.51			
ready-mixed	11.60			
retarders for	11.51			
scratch-coat	11.51			
skip troweling of	11.52			
sweat out	11.52			
tempering of	11.52			
templates for	11.52			
veneer	4.37	11.52	11.53	11.62
weight of	5.5			
white coat	11.53			
wood-fibered	4.8			
Plaster of paris	4.8			
Plasterboard (<i>see</i> Gypsumboard)				
Plastic hinges	5.100			
Plastics:				
bibliography for	4.95			
bullet-resisting	4.39			
in composite construction	4.93			
(<i>See also</i> laminated; reinforced, below)				
defined	4.86			
fabrics of	4.94			
fillers for	4.87			
foamed	4.86			
as glazing	4.38	4.39		
laminated	4.88	4.93		
mechanical properties of	4.86	4.87		

Index Terms

Links

Plastics: cont.

plasticizers	4.87			
reinforced	4.88	4.93	4.94	
shaping methods for	4.87	4.88		
thermoplastic	4.88	4.89	4.9	
thermosetting	4.88			

(*See also* Elastomers; Floor coverings;
Polymers; Roofing; plastic;
Rubbers)

Plate girders (*see* Steel girders)

Plates:

buckling of	8.14	8.15	8.16	
folded (<i>see</i> Folded plates)				
mechanical properties of	8.4			
sill	10.79			
sole	10.77	10.79		

steel:

bearing	7.19	7.20	7.111	
black	8.7			
butt	7.113			
classified by thickness	8.2	8.3		
effects of thickness on	4.72	4.73		
hot rolling of	4.72	4.73		
masonry	7.19			
mill tolerances for	7.7			
pin	7.78			
symbol for	7.6	7.7		

(*See also* Steels; Structural steels)

top	10.77	10.79		
wood	10.77			

Platform framing 10.77 10.78

Plumbing:

purposes of	1.19				
air gaps in	14.11	14.5	14.19	14.20	14.40
back-siphonage in	14.2	14.5			
backflow in	14.2	14.5	14.11		
cleanouts in	14.18	14.38			
codes for	14.1				
combination waste and vent	14.47	14.48			
drains in	14.8	14.19	14.39		
freeze protection of	14.7				
health requirements for	14.2				
indirect wastes for	14.39	14.40			
interceptors in	14.39				
meters for	14.13				
pipng for	14.3				
slope of pipes for	14.39				

Index Terms

Links

Plumbing: cont.					
Solvent	14.47	14.48			
stacks in	14.36	14.38	14.39		
sump pits	14.37				
testing of	14.48	14.49			
traps in:					
locations for	14.2	14.8			
maximum pressure at	14.38				
minimum size of	14.18	14.22			
purpose of	14.2	14.36			
requirements of	14.2				
venting	14.2	14.36	14.37	14.39	14.45
water seal	14.18				
venting of	14.2				
(<i>See also</i> Pipe; Plumbing fixtures; Sprinklers; Storm water; Wastewater; Water supply)					
Plumbing fixtures:					
bathtubs	14.6	14.13	14.14	14.19	14.22
connections to	14.2	14.27			
dishwashers	14.6	14.22			
drinking fountains	14.14	14.20			
faucets	14.6	14.12			
fixture units for	14.19	14.32			
hot water demand	14.32				
laundry trays	14.13	14.20			
lavatories (<i>see</i> Lavatories)					
minimum pressure required	14.6	14.25			
minimum required	14.13				
requirements for	14.2	14.13			
showers (<i>see</i> Showers)					
sinks	14.6	14.13	14.20	14.22	
(<i>See also</i> Sinks)					
types of	14.13				
urinals (<i>see</i> Urinals)					
water closets (<i>see</i> Water closets)					
Plywood:					
adhesives for	4.50	4.51			
characteristics of	4.51				
composition of	4.51	10.33			
defined	10.33				
finishes for	11.77				
grades of	4.51	10.34	10.35	10.38	
group numbers for	10.35	10.36			
preframed panels of	10.49	10.50			
sheathing	10.38	10.41	10.46		
siding	10.41	10.42	11.39		
sound transmission through	11.95				
span ratings for	10.36				
standards for	10.34				

Index Terms

Links

Plywood: cont.					
sturd-I-Floor	10.36	10.38	10.48		
subflooring	10.38	10.40			
trademarks on	10.35	10.36			
weight of	5.4				
Pneumatic tubes	16.45				
Poisson's ratio	4.55	4.59	5.22		
Poke-through method	7.133				
Poles:					
gin	7.117				
wood	10.81				
Polycarbonate	4.91				
Polyesters	4.18	4.89			
Polyethylene	4.18	4.90	4.93	4.100	
Polymers	4.2	4.18	4.21	4.26	4.27
(<i>See also</i> Plastics)					
Polypropylene	4.91				
Polystyrene	4.87	4.92	5.5		
Polysulfide	4.91	4.100			
Polytetrafluorethylene	4.91				
Polyurethane	4.88	4.89	4.100	4.103	5.5
Polyvinyls	4.91	4.103			
Porcelain enamel	4.95	4.96			
Portal method	5.97				
Post frame and pole construction	10.81				
Pozzolans	4.9	4.10	4.17	9.13	
(<i>See also</i> Fly ashes)					
Prefabrication	1.33	17.69			
(<i>See also</i> Buildings, preengineered, Concrete, precast)					
Present worth	1.25	1.26			
Pressure:					
absolute	13.5				
head	13.5				
partial	12.17				
saturation	13.5				
suction	13.5				
velocity	13.7				
(<i>See also</i> Head, pressure)					
Program	1.5	1.8	2.4	2.10	
Project (<i>see</i> Building design; Buildings; Construction)					
Proportional limit	5.19				
Proposals	17.12				
Purchase orders	17.28				
Proposals (<i>see</i> Bids)					
Psychrometer	13.5	13.15			
Psychrometric chart	13.6	13.15	13.16		
Psychrometry	13.6	13.14			
Pulls	1.18	1.19			
Pumice	4.14				

Index Terms

Links

Punchings, steel	4.14	4.24		
Purchase orders	2.7			
Purchasing log	17.28	17.31		
Purchasing report	17.17			
Purlins:				
applicability of	7.38			
as bracing	7.38			
defined	1.11			
on trusses	7.23			
(See also Beams; Joists; Rafters)				
Putty, lime	4.7	4.8	4.20	11.50
Quality assurance	2.23	2.25	7.17	7.18
Quartzite	4.32	4.33		
Quicklime	4.7			
(See also Lime)				
Radiation:				
defined	13.6			
equivalent direct	13.6	13.53		
(See also Heat, transmission of; Radiators)				
Radiators:				
emissivity of	13.3			
for hot-water heating systems	13.51	13.61		
for steam heating	13.53	13.61	13.62	
Rafters	10.77	10.78		
Railings	1.21			
Rails	11.88	11.111	11.113	
Ramps:				
bibliography for	16.4			
design requirements	16.2	16.3		
design loads	16.2			
exit capacity of	3.45	3.47		
maximum slope	16.2			
necessity of	1.20			
outside	16.3			
powered	16.3			
stationary	1.20			
(See also Corridors)				
Ratio scale	1.23			
Rayleigh method	5.145	5.146		
Reactance	15.6			
Reactions:				
beam:				
for concentrated loads	5.31	5.47		
continuous	5.76	5.78		
for uniform loads	5.32			
defined	5.31			
from equilibrium laws	5.32			
influence lines for	5.36	5.37	5.73	
truss	5.18			

Index Terms

Links

Reactors, current-limiting	15.25			
Rebars (<i>see</i> Steel reinforcement)				
Reciprocal theorem	5.73	5.74		
Rectifiers	15.10			
Reflectance	15.49			
Refrigerant	2.17	13.6		
Refrigeration:				
chilled-water	13.70	13.71		
direct-expansion	13.69	13.70		
(<i>See also</i> Air conditioners)				
Refuge areas	3.30	3.44		
Registers	13.6			
Relaxation	4.60	4.61		
Relays, protective	15.25	15.26		
Relief	11.51			
Resilience, modulus of	5.23	5.149		
Resistance:				
electrical	15.2			
thermal	13.6	13.19		
Resistivity, thermal	13.6			
Resonance	5.157			
Return	11.51			
Reveal	11.51			
Richter scale	3.12	3.13		
Ridging	11.51			
Rigid frames:				
bracing of (<i>see</i> Bracing)				
defined	1.12	3.7	5.102	5.107
drift of:				
calculations of	5.94			
limitations on	3.7	3.13	3.14	5.181
restriction of	7.47			
ductile	3.14			
purposes of	1.12	3.7		
steel:				
base hinges in	7.27	7.28		
characteristics of	7.26			
erection of	7.28			
knee shear in	7.63			
splices in	7.29			
stresses in	3.7			
tied	7.28			
uncertainties in analysis of	5.94	5.95	5.97	5.98
(<i>See also</i> Beams, continuous; fixed-end, Frames, continuous)				
Rigidity, modulus of (<i>See also</i> Stiffness)	5.21			
Risers	16.7	16.9		
Risk:				
defined	3.1			
management of	3.1			
(<i>See also</i> Buildings, hazards to)				

Index Terms

Links

Rivets, aluminum	4.77	4.78	
Rock:			
classifications of	6.1		
formational	6.1		
sampling of	6.6		
(See also Soils, Stone, specific materials for example: Granite; Limestone)			
Rockers	7.78		
Rock Mechanics	6.1		
Rollers	7.78		
Roof coverings (see Roofing)			
Roofing:			
asphalt	4.97	4.98	
bibliography for	12.28		
built-up:			
asphalts for	4.98	12.7	
base sheets for	12.7		
cap sheets for	12.7		
composition of	12.5		
membrane surfacings for	12.7		
pitches for	4.98	12.7	
protected-membrane	12.5	12.6	12.20
cold-process	12.7		
coal-tar pitch	4.97	4.98	
copper	5.5		
corrugated steel	5.5		
defined	1.14		
effects of geometry on	12.19	12.20	
effects of traffic on	12.20		
equiviscous temperature (EVT) for	4.97		
esthetics of	12.20		
felts for	4.97	4.98	12.7
industry associations for	12.23		
liquid-applied	12.7		
for low-slope roofs	12.5		
maintenance of	12.22	12.23	
membranes for	12.5		
(See also Felts)			
metal	12.5	12.14	
moisture-detection surveys for	12.24		
replacement of	12.23		
roll	4.98		
shingle (see Shingles)			
single-ply	12.8	12.10	
slate	5.5	12.15	
spray-applied	12.12	12.13	
steep-slope	12.13		
synthetic	12.15		
tile	12.15	12.16	
tin	5.5		

Index Terms

Links

Roofing: cont.

warranties for	12.22			
weight of	4.98	5.5		
wood shakes	12.17			

(*See also* Roofs)

Roofs:

air-supported (<i>see</i> Air-stabilized structures)				
anchorage of	3.06			
cable-supported (<i>see</i> Cable-supported structures, Cables)				
code requirements for	12.18			
components of	1.14	1.17	12.1	
concrete (<i>see</i> Concrete floors)				
decks in	1.14	12.1	12.2	
(<i>See also</i> specific materials, for example: metal, below, Concrete, Wood)				
diaphragm action of (<i>see</i> Diaphragms)				
drainage of	3.16	3.17	10.24	10.25
effects of climate on	12.18			
Flat (<i>See also</i> ponding on below)	1.13			
information sources for	12.17			
insulation of (<i>See also</i> Insulation)	8.46	12.4		
metal	5.5	12.14	12.15	
owners' requirements for	12.18			
plaza deck	12.21			
ponding on	3.17	5.14	7.48	10.24 10.25
preroofing conferences for	12.21			
shapes of	1.13			
sheathing in	1.14	5.5		
(<i>See also</i> Plywood; Sheathing)				
sloping (pitched)	1.13			
spraying of	13.38			
steel:				
cellular panel	8.47	8.50		
corrugated sheet	7.44			
fluted sheet	1.17	8.49		
ribbed sheet	8.41			
support of	1.1			
types of	1.13	1.14		
vapor retarders for	12.2	12.3		

(*See also* Framing; roof; Roofing)

Rubbers:

for flooring	11.80	11.81		
laminated	4.92	4.93		
silicone	4.89	4.92	4.100	
sulfide	4.92	4.100		

(*See also* Elastomers; Silicones)

Rubble	11.3	11.4		
Runners	11.51			
Rupture, modulus of	5.99			

Index Terms

Links

Sand	4.12	5.5	6.1	6.7	6.34	6.56
<i>(See also Aggregates; Foundations; Soils)</i>						
Sandstone	4.32	5.5	5.8			
Sash	1.15	11.88				
Saws, board	11.46					
Sawtooth roofs	1.13	1.14				
Scagliola	11.51					
Schedules <i>(see Construction schedules)</i>						
Schematics	1.5					
Schmidt orthogonalization method	5.145					
Scientific method	1.22					
Scoria	4.14					
Screeds	11.51					
Screws:						
applicability of	11.139					
lag	10.54	10.55	10.60	10.61	10.67	11.14
Parker	11.140					
Phillips head	11.139					
self-tapping	8.4	11.140				
types of	11.14					
wood	10.51	10.54	10.63	10.65	10.66	11.14
Sealants	4.1					
Section modulus	5.41					
Section properties, geometric	5.41					
Security center	3.51	15.75				
<i>(See also Control centers)</i>						
Security measures	3.51	11.136				
Seismic design <i>(see Earthquakes, design against)</i>						
Seismograms	3.12					
Serpentine	4.32					
Service cores	3.9					
Settlement	6.50	6.51	6.53			
Sewers:						
building	14.31	14.36				
defined	14.34					
materials for	14.36					
minimum flow velocity in	14.36					
sanitary	14.34					
sizing of	14.35	14.36				
storm	14.34					
<i>(See also Pipe)</i>						
Safety factors	3.2	5.16	5.17			
Shafts, drilled	6.12					
Shafts, elevator	1.21					
<i>(See also Elevators, hoistways for)</i>						
Shale	5.8					

Index Terms

Links

Shear:

in beams:

computation of	5.32	
deflections from	5.70	5.71
influence lines for	5.73	5.74
maximum	5.36	
stresses from	5.41	

(*See also* diagrams of, above, influence lines for, below)

in brackets

5.28

defined

5.2 5.33

diagrams of:

for concentrated loads	5.32	5.34	5.47
defined	5.33	5.34	
plotting of	5.33	5.34	
for triangular loading	5.33		
for uniform loads	5.32	5.46	5.51 5.52

influence lines for

5.36

on perpendicular planes

5.25

pure

5.26

relation to bending moments

5.35

unit stress:

constant

5.19

maximum

5.26 5.27

Shear center

5.28 5.52

Shear connectors (*see* Connectors, for composite beams)

Shear flow

5.30

Shear walls:

arrangements of	1.12	3.7	5.109
coupled	5.109	5.110	
defined	3.7	9.105	11.5
deflections of	5.105		
eccentrically loaded	11.30		
effective length of	5.107		
lateral-load distribution to	5.101		
minimum thickness for	9.132		
purpose of	1.12	3.7	
reinforcement for	9.132		
rigidity of	5.105	5.107	
shear in	9.131	9.132	11.31
torque distribution to	5.103		
wood	10.45		

(*See also* Concrete walls; Masonry walls)

Shearing modulus

5.21

Sheathing:

gypsum	4.36	4.37	5.5	11.51
materials for	11.37			
particle board	4.52			
plywood	10.40	10.41	10.42	10.43 10.46 10.8
purposes of	11.37			

Index Terms

Links

Shed roofs	1.13				
Sheet steels	8.2	8.8			
<i>(See also Cold-formed shapes)</i>					
Sheeting	8.53	8.54			
Sheetpiles	4.55				
Shellac	4.102	4.104			
Shells:					
applications of	9.134	9.135			
bending theory for	5.121				
concrete	9.134	9.141	9.142		
defined	5.119	9.134			
design of	5.122	5.123			
<i>(See also concrete, above)</i>					
formwork for	9.140				
membrane theory for	5.120	5.121			
minimum strength for	9.142				
precast concrete	9.142				
reactions of	5.121				
reinforcement for	9.141				
ribbed	5.120				
shapes for	9.135	9.136			
stresses in	5.122	5.123			
supports for	5.12				
thickness of	5.120	5.121	9.135	9.142	
<i>(See also Folded plates)</i>					
Sherardizing	4.74				
Shingles:					
asphalt	4.98	4.99	5.5	12.13	12.14
cement-fiber	12.14				
materials for	11.39				
tile	5.5				
wood	4.48	5.5	12.17		
Shot, steel	4.14	4.25			
Shotcrete	3.22	3.26			
Showers:					
fixture units for	14.22				
minimum flow for	14.6	14.22			
minimum pipe size for	14.22				
number required	14.4				
valves for	14.18				
Siamese connections	3.48				
Sideway (<i>see Buildings, drift of</i>)					
Siding	10.36	10.41	11.38		
Siemens	15.4				
Signal and alarm systems	1.20	3.35	3.47		
Signs, exit	3.44				
Silica fume	4.2	4.10	4.19	4.25	9.13
Silicones	4.89	4.92	4.100	4.104	

Index Terms

Links

Sills:					
door	11.111	11.114			
window	10.41				
Silt	5.8				
Silver	5.8				
Sinks	14.6	14.13	14.20	14.22	
Site improvements	6.97	6.110			
Skewback	5.116				
Sky-exposure planes	1.39				
Skylights	1.13				
Slaking	4.7				
Slate	4.33	5.4	5.5	5.8	12.15
Slope-deflection equations	5.87				
Slurries	6.53				
Slurry, cement	4.3				
Smoke:					
constricting of	3.30	3.32			
detection of	3.35	3.40	3.41		
venting of	3.30	3.4			
(See also Fire protection)					
Smoke stops	3.33				
Smokeproof tower	3.44	16.8			
Snow:					
design loads for	5.3	5.13			
melting of	13.59				
rate of fall of	13.59	13.61			
Soapstone	4.34				
Soil mechanics:					
applications of	6.1	6.3			
domain of	6.1				
(See also Soils)					
Soils:					
2:1 approximation	6.46	6.47			
active earth pressure	6.77				
Atterberg limits for	6.29	6.32			
bearing capacity analyses	6.61	6.62	6.64	6.66	6.71 6.73
boring logs of	6.19				
California sampler	6.13				
classification systems:					
AASHTO	6.34				
organic soil	6.37	6.38			
Unified Soil	6.29				
clay consistency	6.37				
coarse-grained	6.29				
cohesive	6.42	6.43	6.57	6.58	6.73
collapsible	6.55	6.56			
color	6.37				
compaction of	6.105	6.108	6.109		
cone penetration test	6.17				
defined	6.1				

Index Terms

Links

Soils: cont.

degree of saturation	6.27				
density of	6.26				
(<i>See also</i> weight of, below)					
element	6.24				
exploratory logs	6.19	6.21			
footing bearing pressure	6.81				
friction pile	6.72				
granular	6.40	6.61	6.69	6.72	6.77
liquid limit	6.29	6.33			
maps of	6.6				
mass & volume relationships	6.29				
moisture condition	6.38				
Newmark chart	6.49	6.52			
organics in	6.36	6.37	6.57		
passive earth pressure	6.79				
phase relationships	6.27				
plastic limit	6.33				
plasticity index	6.33				
pore water pressure	6.33				
porosity	6.27				
properties of:					
when liquid	6.3				
when plastic	6.3				
as solids	6.2	6.3			
when viscous	6.3				
residual	6.1				
retaining walls	6.76	6.77	6.82		
rock sampling in	6.12				
samples, types of	6.14	6.15			
sampling	6.12				
sand density condition	6.39				
seismic effects on	3.13				
settlement	6.50	6.51	6.54	6.55	6.57
	6.58	6.59	6.61		
shear:					
distribution	6.45				
effective	6.43	6.44			
general	6.62				
local shear failure	6.63				
punching	6.62				
total	6.43	6.44	5.73		
specific gravity	6.25				
Shelby tube	6.12	6.13			
Standard Penetration Test (SPT)	6.16	6.17			
Subgrade, compacted	6.106	6.107			
subsoil profile	6.21	6.22			
subsurface explorations of:					
by borings	6.6				
with California Sampler	6.13				
with Shelby tubes	6.12				

Index Terms

Links

Soils: cont.

with split-barrel samplers (spoons)	6.14		
with test pits	6.13		
with trenches	6.13		
tests of:			
for density	6.26		
index	6.24		
laboratory	6.23		
moisture content	6.24		
nuclear method	6.110		
shear strength	6.39	6.42	6.43
standard penetration	6.16	6.17	
vane shear	6.18		
water content	6.24	6.25	
texture	6.37		
theory of elasticity	6.47		
three-dimensional loading	6.45	6.46	
total unit weight	6.25		
Unified Soil Classification System	6.29		
void ratio	6.27		
volume determination	6.26		
weight of	5.7	6.26	

(*See also* density of, above)

(*See also* Earth pressure, specific types

of soils, for example: Clay, Gravel, Soils; Sand)

Solders 4.84

Solenoids 15.5

Sound:

a-scale readings of	11.150	11.151		
control of:				
by absorption	11.151	11.152	11.156	11.158
with barriers	11.151	11.153	11.154	
with carpet	11.155			
by eliminating echoes and flutter	11.167			
by eliminating annoying vibrations	11.167			
by masking noise	11.165			
methods for	1.20	11.151	11.166	11.168 11.169
by protecting personnel	11.167	11.166		
by reducing ambient noise	11.167			
by reducing intruding noise	11.167			
by reducing reverberation	11.167			
by reinforcing wanted sound	11.166			
(<i>See also</i> Vibrations, reduction of)				
defined	11.145			
Echoing (<i>See also</i> reverberation of)	11.158			
effects on humans	11.15			
fluttering of (<i>See also</i> reverberation of)	11.158			
impact isolation of required between room	11.165			

Index Terms

Links

Sound: cont.

intensity level of	11.149			
isolation of required between rooms	11.165			
loudness of	11.147	11.150	11.151	
measurement of	11.15			
pitch of	11.147			
power level of	11.149			
pressure level of	11.149	11.150		
pressure of	11.149			
reflection of	11.16			
reverberation of	11.16			
sources of	11.145	11.151		
transmission of:				
by bypassing barriers	11.153	11.154	11.161	11.162
media permitting	11.151	11.152		
ratings for	11.94	11.95	11.153	
via structure	11.154	11.155		
through barriers	11.151	11.152		
(See also Acoustical materials; Acoustics; Noise; Sound waves; Vibration)				

Sound waves:

transmission of	11.145			
velocity of	11.146	11.147		

Spandrels (*see* Beams, spandrel, Walls
spandrel)

Specifications:

automated	2.21	2.22		
defined	1.2	1.5	2.18	
information provided in	2.18			
language in	2.19	2.20		
necessity of	2.18			
organization of	2.18			
standard	1.37			
technical:				
base-bid	2.21			
construction responsibilities in	2.19	2.20		
CSI format for	2.19			
defined	2.18	2.19		
descriptive	2.20			
divisions of	2.19	2.20		
information provided in	2.19			
or-equal	2.21			
owners' responsibilities in	2.19			
proprietary	2.21			
reference	2.20			
standard forms for	2.19			

(*See also* specific materials and building
components, for example: Floor
coverings; Steel reinforcement; Wood)

Index Terms

Links

Spikes	10.54	10.55	10.65	10.66
Splay angle	11.52			
Splices:				
steel beam	7.113	7.114		
steel column	7.114	7.115	7.118	
steel pile	6.48			
Sponsor-builder	17.3	17.8	17.14	
Spring constants	5.138			
Springing line	5.112	9.133		
Sprinklers:				
additional information	14.65			
advantages	14.52			
alarms with	3.35			
antifreeze for	14.55			
area coverage required with	3.36			
area protected by	19.46			
components of	3.35			
deluge	14.58	14.59		
design of	14.53	14.59		
approval of	14.62	14.63		
drains for	14.62			
dry-pipe	14.55			
extinguishment effectiveness of	3.34	3.35		
height and area limitations with	3.33			
operating components for	14.53			
fusible-style	14.53	14.54		
glass bulb	14.53	14.54		
outside	14.59			
piping for	14.53	14.59	14.60	
sizes	14.59			
positioning of	14.60			
preaction	14.58			
double interlock	14.58			
single interlock	14.58			
spacing of	14.60			
standards for	14.52	14.53		
testing of	14.62			
water supply	14.59	14.64		
wet-pipe	14.54	14.55		
(See also Fire; Fire detectors; Fire protection; Pipe)				
Staff	11.52			
Stairs:				
advantages of	1.20			
angle of	16.5			
capacity of	16.8			
circular	16.5			
in construction phase	3.48			

Index Terms

Links

Stairs: cont.

components of	1.21	16.6		
concrete construction	16.11			
curved	16.5	16.8		
design loads for	16.7			
dimensions of	16.7			
exit	3.44	3.47	16.1	16.8
fire protection of	1.21	3.44		
flight of	16.6			
guards for	16.7			
headroom for	16.6			
landings for	16.5	16.6		
landings for	1.21			
loads for	16.6			
parallel	16.5			
powered (<i>see</i> Escalators)				
railings for	1.21	16.6		
range of slope	16.5			
rise of	16.6			
risers for	1.21	16.6	16.7	16.9
scissors	16.5			
spiral	16.5			
steel construction	16.10			
steps for	1.21	16.6	16.7	
straight	16.5			
stringers for	1.11	1.21		
treads for	1.21			
types of	16.5			
width required	16.7			
wood construction	16.9			
(<i>See also</i> exit, above)				
Stairway (<i>see</i> Stairs)				
Stairways, number required	16.8			
Standard Penetration Test	6.16	6.17		
Standards:				
constraint	1.3	1.3	1.34	
energy	2.16			
national	1.37	2.20		
Standpipes	3.39	3.42	3.48	
Staples		11.138		
Steam	13.6			
Steel beams:				
allowable stresses for:				
bending	7.57			
bending and compression	7.57	7.80	7.81	
bending and tension	7.57	7.81		
shear	7.62	7.63		
asd compactness requirements for	7.60			
bracing of (<i>see</i> Bracing, of beams)				
in composite construction (<i>see</i> Composite beams)				

Index Terms

Links

Steel beams: cont.

concrete-encased	7.43	7.83	7.84	7.85
cover-plated	7.21	7.22		
deflections of:				
limitations for	7.47			
for uniform loads	7.48			
(See also Deflections)				
design strength of:				
bending	7.63			
bending and compression	7.8			
shear	7.62			
erection tolerances for	7.119			
junior	7.32			
lrfd, resistance factors for:				
bending	7.63			
shear	7.66			
lrfd compactness requirements for	7.60			
minimum depth-span ratios for	7.47	7.48		
moment redistribution in	7.60			
prevention of ponding on	7.48			
spandrel	7.21	7.22	7.123	
(See also Girts; Lintels)				
splices of	7.113	7.114		
stiffener requirements for:				
bearing	7.76			
intermediate	7.7			
web crippling in	7.71			
(See also Beams; Steel girders; Structural steels)				
Steel construction:				
cold-formed (see Floors, metal deck, Roofs; metal; Walls, metal-panel; cold formed, sandwich panel)				
(see also Beams, Floors, open-web joists in, Framing, structural, Steel girders; Rigid frames; Structural steels; Trusses)				
Steel fibers	4.18	4.19		
Steel girders:				
applicability of	7.22			
built-up	7.22	7.23		
composite-construction	7.23			
cover-plated rolled-beam	7.22			
crane	7.23			
diaphragmed	7.23			
hybrid	7.23	7.69	7.70	
plate:				
allowable bearing-stiffener stresses for	7.69	7.70		
allowable bending and shear for	7.68	7.75		
allowable bending stresses for	7.69			

Index Terms

Links

Steel girders: plate: cont.

allowable shear stresses for	7.72	7.74		
applicability of	7.67			
asd flange thickness limits for	7.68	7.69		
asd of	7.68			
asd web thickness limits for	7.68	7.69		
bolt holes in	7.68			
bracing attachments to	7.70			
cover-plate limitations for	7.69			
design bending strength of	7.69	7.73	7.74	
design shear strength of	7.74			
design strength for bending and shear	7.75			
diagonal-tension fields in	7.70			
distinguishing characteristics of	7.67			
lrfd of	7.72			
lrfd resistance factors for	7.72	7.73		
lrfd web thickness limits for	7.73			
stiffener to web connections for	7.75			
stiffeners required for	7.75			
(See also Beams, stiffeners required for)				
types of	7.22	7.67	7.68	
(See also Steel beams; Girders; Framing)				
Steel piles	6.45	6.46		
(See also Piles)				
Steel reinforcement:				
balanced	9.92			
bend tests of	4.55			
bending and cutoff locations for	9.94			
bundles of	9.30			
bundling of	9.30	9.32		
for columns	9.123	9.127	9.129	
concrete cover for	9.75	9.80	9.1	9.110
cont.	9.123	9.140	9.141	
continuity requirements for	9.94			
corrosion of	4.16	4.17		
for crack control	9.70	9.71	9.100	
development length for	9.58			
dowel	9.65	9.68	9.105	9.110 9.117
elongation of	4.54	4.55		
fabrication of	9.29			
for footings	9.109	9.110	9.112	
for shear	9.53	9.54	9.98	
(See also Stirrups)				
hooks on	9.30	9.31	9.58	9.59 9.61 9.63
inspection of	9.33			
lap splices of	9.64			
lifts of	9.31			

Index Terms

Links

Steel reinforcement: cont.

limits on:

for beams	9.96			
for flat plates	9.87			
for joists	9.77	9.79		
for one-way slabs	9.75	9.76		
mechanical splices of	9.67	9.68	9.69	
placement of	9.30			
prestressed (<i>see</i> Tendons)				
shipping limitations on	9.30	9.31		
shrinkage and temperature	9.70	9.80		
sizes of	9.26			
specifications for	4.54	4.55	9.26	9.27
steels for	9.26			
supports for	9.32	9.33		
tensile strengths of	4.54	4.55		
for torsion	9.55	9.100		
in walls	9.101			
welded splices of	9.67	9.69		
welding of	9.28	9.32		
yield point of	4.54	4.55		

(*See also* Welded-wire fabric)

Steel stairs 16.10

Steel strand 16.32

Steels:

ASTM specifications for	4.54			
bibliography for	4.75			
blowholes in	4.71			
capped	4.71			
carbon content of	4.53	4.56	4.68	
cast	4.55			
coefficient of thermal expansion of	4.55			
cold-formed (<i>see</i> Cold-formed shapes)				
compositions of	4.56			
construction	4.53			
(<i>See also</i> Steel reinforcement; Structural steels)				
eutectoid	4.56			
hypereutectoid	4.56			
killed	4.71	4.72		
modulus of elasticity of	4.55			
pipe in	4.71			
Poisson's ratio for	4.55			
prestressing (<i>see</i> Tendons)				
reinforcing (<i>see</i> Steel reinforcement)				
rimmed	4.71			
segregation in	4.71			
shear modulus of	4.55			
shear strength of	4.55			

Index Terms

Links

Steels: cont.

stainless:

applications of	4.63	4.68	8.3	8.7
shapes for	8.8	8.10		
specifications for	8.54			
structural design for	8.54			
types of	4.63			
standard	4.53	4.56		
structural (<i>see</i> Structural steels)				
tool	4.63	4.67		
weight of	4.55			
weldability of	4.68			

(*see* Welding, Welds)

Stefan-Boltzmann law 13.23

Steps (*see* Stairs)

Stiffness 5.75 5.77 5.111

(*See also* specific structural members, for
example: Bars; Beams)

Stiles:

door	11.111	11.113		
window	11.88			

Stirrups:

anchorage of	9.69	9.70		
defined	9.69			
for torsion	9.57			
hooks for	9.30	9.31		
leg areas required for	9.54			
spacing of	9.54			
splices of	9.68			

Stodola- Vianello method 5.145

Stone:

aggregate (*see* Aggregates)

building:

coefficient of thermal expansion of	4.35			
compressive strengths of	4.33	4.34		
freezing and thawing of	4.35			
modulus of elasticity of	4.33			
permeability of	4.34			
porosity of	4.34			
rupture modulus of	4.33			
shear strength of	4.33			
tensile strength of	4.33			
toughness of	4.33			
water absorption of	4.34			
wear resistance of	4.33			
weight of	4.34	5.5	5.8	

Stops:

door	11.111	11.114	11.115	
window	11.88			

Index Terms

Links

Storm water:					
disposal of	14.2	14.34			
drainage of	14.4				
quantity of	14.35				
Strain aging	4.60				
Strain energy	5.22	5.68	5.69		
Strains	5.17				
(<i>See also</i> Deflections; Deformations; Displacements)					
Strands	4.56	4.57			
Strength:					
fatigue	5.141				
ultimate, under dynamic loads	5.141				
ultimate, under static loads	5.17				
yield	5.20	5.141			
(<i>See also</i> specific materials, for example: Concrete; Structural steels; Wood)					
Stress-strain relationships:					
curves for	4.58	4.59	5.60	5.61	5.99
for ductile materials	5.99				
Hooke's law for	5.19	5.20			
in plastic range	5.98				
Stresses:					
allowable (<i>see</i> specific materials, for example: Concrete; Structural steels; Wood)					
bending (<i>see</i> Beams, stresses in, bending; Buckling; Columns)					
components of	5.24				
compression (<i>see</i> Cold-formed shapes, as columns; Column)					
constant unit	5.20	5.21			
coordinate transformation for defined	5.27				
Hartmann's law for	6.2	5.19			
normal	5.24				
notation for	5.24				
principal	5.26				
proof	5.20				
shear (<i>see</i> Shear)					
tension (<i>see</i> Tension)					
thermal	5.22				
torsion (<i>see</i> Torsion)					
yield (<i>see</i> Yield point; Strength, yield)					
Stretchers	11.5				
Stringers, stair	1.11	1.21	16.6	16.9	16.1
(<i>See also</i> Beams)					
Strip steels	8.2				
(<i>See also</i> Cold-formed shapes)					

Index Terms

Links

Structural design:					
defined	5.1				
(<i>See also</i> Allowable-stress design; Load-and-resistance factor design; Systems, structural, specific materials, for example: Brick; Concrete, Wood, specific structural members, for example: Arches, Beams; Columns)					
Structural steels:					
advantages of	7.1				
allowable stresses for:					
basis for	7.44	7.45			
bearing	7.78				
column	7.5				
shear, (<i>see</i> specific types of members for example: shear; Bolts; Steel beams; Steel girders)					
tensile	7.49	7.50			
alloy	4.54	4.55	4.57	4.62	4.67
annealed	4.61				
availability of	7.5				
beams of (<i>see</i> Steel beams)					
bend tests of	4.54	4.55			
bibliography for	4.75				
billets of	4.72				
blooms of	4.72				
brittle failures of	4.60	4.73			
carbon	4.57				
case carburizing of	4.62				
classification of	4.56				
clearances required for	7.117	7.118			
coatings for	4.73				
(<i>See also</i> painting of, below)					
coefficient of thermal expansion of	7.129				
cold working of	4.59	4.60			
columns of (<i>see</i> Columns, steel)					
corrosion protection for	4.74	4.124			
(<i>See also</i> weathering, below)					
creep of	4.60				
defined	4.56				
design of	7.1				
(<i>See also</i> specific types of members, for example: Bolts; Columns; steel; Steel beams)					
detailing of	7.91				
ductile failures of	4.61				
ductility of	4.59				
(<i>See also</i> elongation of, below)					

Index Terms

Links

Structural steels: cont.

effects on:

of grain size	4.62	
of hot rolling	4.72	4.73
of heating	7.129	
of punching	4.73	
of reaming	4.73	
of rough machining	4.73	
of shearing	4.73	
of strain rates	4.60	
of temperature	4.59	4.60
of thickness	4.71	4.73

elongation of

4.54 4.55

erection of:

equipment for	7.117			
planning for	7.19	7.115	7.116	7.117
process of	7.2	7.115		
temporary connections in	7.118			
tolerances in	7.118	7.119	7.121	7.122 7.123

fabrication of:

contracts for	7.115		
maximum sizes for shipping	7.28		
operations in	7.1	7.2	
tolerances in	7.121		

fasteners for:

erection clearances for	7.15		
selection of	7.8		
symbols for	7.15		
(<i>See also</i> Bolts, Connections, Studs, Welds)			

fatigue of

4.61

fire protection for (*see* Fire protection;

Framing, fire protection for)

girders of (*see* Steel girders)

grades of

7.3

hardness of

4.61

heat-treated

4.57 4.61 4.62

(*See also* annealed, hardness of, above,
normalized, quenched and
tempered, below)

identification of

4.56 7.2 7.4

ingots of

4.70 4.71

(*See also* Steels, blowholes in, pipe in,
segregation in)

items furnished as

7.2 7.115

load-and-resistance-factor design of (*see*

LRFD)

mill scale on

7.121 7.124

mill tolerances for

7.6

modulus of elasticity of

4.58 4.59 7.129

nitriding of

4.62

Index Terms

Links

Structural steels: cont.					
normalized	4.62	4.72			
painting of	4.74	7.125			
pipe of	7.7				
plastic design of	7.45				
plates of (<i>see</i> Plates)					
Poisson's ratio for	4.59	5.22			
quenched and tempered	4.54				
residual stresses in	4.60	4.73			
shapes of	4.72	4.73	7.5	7.6	
shear strength of	4.60				
shear yield point of	4.60				
shearing modulus of elasticity of	4.60				
slabs of	4.72				
S-N diagrams for	4.61				
specifications for	7.2	7.3	7.115	7.116	
strain aging of	4.60				
stress-strain curves for	4.58	4.59			
tensile strengths of	4.54	4.55	7.5		
tensile yield point of	4.54	4.55	7.49	7.50	
tension members of (<i>see</i> Tension members, steel)					
thicknesses of: range for shapes	7.5				
toughness of	4.60				
tubular-section	7.7	7.8			
weathering	4.58	7.5	7.124		
weldability of	4.68	4.69			
welding of (<i>see</i> Welding, Welds) (<i>See also</i> Steels; Framing, steel)					
Structural theory (<i>See also</i> Stresses; Systems, structural, specific Materials, for example: Brick, Concrete, Wood, specific structural members, for example: Arches; Beams; Columns)					
Stuccos	3.26	4.8	11.39	11.40	
Studs:					
powder-driven	11.143				
wall	1.14	1.18	5.5	10.77	11.35 11.36
welded	7.33	11.14			
(<i>See also</i> Wood walls)					
Subcontractors:					
disputes with	2.30	2.31			
functions of	1.5	1.6			
Subcooling	13.6				
Subdivision regulations	1.38				
Subfloors	1.16	10.38	10.40	10.77	10.78
Substations, electrical	15.26	15.27			
Substructure	1.10				

Index Terms

Links

Subsurface explorations:

auger boring	6.6	6.7
backhoe trenches	6.12	
boring	6.6	
bucket augers	6.6	
flight augers	6.6	
hollow stem flight auger	6.12	
percussion drilling	6.12	
rotary coring	6.12	
test pits	6.12	

Subsystems

1.3

(*See also* Systems, Systems design)

Suction line

13.6

Superintendents

1.6

Superplasticizers

4.15 4.16 4.26

Superposition, principle of

5.74

Superstructure

1.10

Survey, ex for existing utilities

12.2

Surveys:

construction:

composition of 1.7

layout 1.7

of nearby buildings 12.2 12.3

preconstruction 1.7

Susceptance

15.6

Switchboards (switchgear)

15.24 15.26 15.26 15.42

Switches:

isolating 15.24

service-entrance 15.16 15.23 15.41

types of 15.23 15.24

Symbolic models

1.33 1.34

System design, designer coordination in

1.29

Systems:

acoustical 1.20

(*See also* Acoustics, Acoustical

materials; Noise; Sound)

analysis of 1.3 1.4 1.36

(*See also* Systems design)

appraisal of 1.3

(*see* analysis of above, Value analysis)

balancing of 2.29

building-enclosure 1.10 1.12 11.1

(*See also* Doors; Roofs; Walls;

Windows)

communication 1.20

(*See also* Alarms)

comparisons of 1.22

defined 1.3

design of (*see* Systems design)

Index Terms

Links

Systems: cont.

electrical power	1.20	15.1		
<i>(See also</i> Electrical apparatus; Electrical energy, Electrical power,				
environmental-control	1.19	1.21	2.17	
<i>(See also</i> HVAC; Lighting; Sound control of)				
feedback from	1.3			
floor-ceiling	1.15	11.1		
<i>(See also</i> Ceilings, Floors)				
foundation	1.10	1.11		
<i>(See also</i> Footings; Foundations; Substructure)				
HVAC <i>(see</i> Air conditioning; Cooling; Heating; HVAC; Ventilation)				
interior-enclosure	1.15	11.1		
<i>(See also</i> Ceilings; Doors; Floors; Partitions; Walls) lighting <i>(see</i> Lighting)				
major building	1.3	1.19		
models of	1.33			
plumbing	1.19			
<i>(See also</i> Plumbing; Plumbing fixtures)				
roof-ceiling	1.15	11.1		
structural	1.1	5.107	7.18	11.1
<i>(See also</i> Foundations; Framing; Roofs; Shells; Walls)				
synthesis of	1.3			
<i>(See also</i> Systems design)				
testing of	2.29			
vertical-circulation	1.20	1.21		
<i>(See also</i> Dumbwaiters; Escalators; Elevators; Ramps; Stairs) <i>(See also</i> specific types of systems for example: Electric wiring; Fire protection; Floors; Framing; Lighting; Plumbing)				

Systems design:

advantages of	1.1	1.3		
aims of	1.29	1.30		
application of	1.41	1.42		
constraints in	1.3	1.29	1.34	
criteria in	1.32			
data collection in	1.3	1.30		
defined	1.30			
goals in	1.30	1.31		
objectives in	1.3			
optimization in	1.35	1.36		

Index Terms

Links

Systems design: cont.

organization for	1.40	1.41			
peer review of	1.41				
procedure for	1.3	1.29			
simulation in	1.35				
standards in	1.30	1.32	1.40		
suboptimization in	1.35	1.36			
synthesis in	1.32	1.33			

(See also Building design; Systems;
Value analysis)

Tanks, rubber-lined	4.95				
Tar	3.22	3.23	4.97	4.98	5.8
Telephone systems	15.74	15.75			
Television systems	15.76				
Temperature:					
absolute	13.6	13.10			
for heat balance	13.16				
defined	13.6				
design	13.23	13.38	13.39	13.41	13.42
dew point	13.6	13.13	13.15	13.16	
dry-bulb	13.6				
effective	13.6				
mean radiant	13.23				
scales for	1.23	13.8	13.11		
wet-bulb	13.7				
Tendons:					
bonding of	9.153	9.154			
concrete cover for	9.154				
grouting of	9.154				
measurement of tension in	9.154				
sheathing of	9.154				
steels used for	4.56	4.57	9.29		
Tension	5.2	5.20	5.21		
Tension members:					
steel:					
allowable stresses for	7.49	7.50			
axial-load stresses in	5.20				
lrfd resistance factors for	7.50				
maximum slenderness ratios for	7.52	7.53			
net section in	7.49				
unit design strength for	7.49	7.50			
Terneplate	4.74				
Terra-Probe	6.20				
Terra cotta	4.32	11.2			
Terrazzo	5.4	11.83	11.84		
Thermodynamics, laws of	13.9	13.10			
Thermometers	13.7				
(See also Temperatures, scales for)					

Index Terms

Links

Threshold	11.111	11.114			
Ties:					
for concrete columns (<i>see</i> Concrete columns, tied, Steel reinforcement ties)					
for concrete forms	3.20				
wall	11.3	11.11	11.12		
Tile:					
asphalt	11.78	11.79	11.81		
ceramic	4.32	11.72			
cork	11.79	11.81			
gypsum	4.35	11.58			
paver	11.73				
quarry	11.73				
roofing	12.15	12.16			
rubber	11.80	11.81			
structural-clay	4.30	4.31			
vinyl	11.79				
wall	11.73				
weight of	5.4				
Timber:					
classifications of	4.47	10.84			
defined	4.47				
dressed sizes of	4.47	10.6			
erection of	10.86				
fabrication of	10.85	10.86			
glued-laminated (<i>see</i> Lumber, glued-laminated)					
(<i>See also</i> Framing, Wood)					
Tin	5.5	5.8			
Ton, refrigeration	13.7	13.16			
Tornadoes	3.5				
Torsion:					
angle of twist in	5.29				
of beams	5.49	5.52	7.89	7.90	9.55
defined	5.3	5.28			
in earthquakes	5.170				
rotation center in	5.28	5.52			
simple	5.28				
stresses from	5.28				
Towers:					
smokeproof	3.44				
stair	3.42				
Transformers	15.5	15.22			
Transmittance:					
light	15.49				
thermal coefficient of (U)	13.21				
Transom					
Traps, steam	13.6				

Index Terms

Links

Treads	16.6	16.7	16.9	16.11
Trim	4.47			
Trimmers	1.15	1.21	11.35	
Trusses:				
applicability of	7.23			
Bowe's notation for	5.63			
bowstring	5.64	7.23	7.24	10.7
bracing of (<i>see</i> Bracing)				
camber of	7.49			
camelback	10.71			
chords of	5.60			
defined	1.11	5.30	5.63	
deflections of	5.72			
english (Howe)	5.64			
fink	5.60	7.23	7.24	
grid framing of	7.25			
joints in	10.70			
king post	5.64			
loads on	5.63			
maxwell diagram for	5.65			
outrigger	3.9	3.10		
parallel-chord	10.71			
pratt	5.60	7.23		
purpose of	5.63			
scissors	7.23	7.24	10.71	
statically indeterminate	5.67	5.68		
stress analysis of:				
by joint isolation	5.63	5.64		
by section isolation	5.66	5.67		
triangular	10.71			
vierendeel	7.23	7.24		
warren	5.60	7.23	7.24	
web members of	5.64			
wood	10.5			
(<i>See also</i> Joists, open-web)				
Tubes, structural	4.54			
Tunnels	3.43			
Turnkey developers	2.3	17.2	17.3	
Urinals:				
fixture units for	14.23			
minimum flow for	14.6			
minimum pipe size for	14.22			
number required	14.14			
Value:				
defined	1.22			
weighting of	1.23			

Index Terms

Links

Value analysis:					
aims of	1.22	1.23			
application of	1.28	1.28	1.36		
comparisons in	1.22				
defined	1.22				
procedure for	1.27				
(See also Cost estimates, Value engineering)					
Value analysts	1.22				
(See also Value analysis, Value engineering)					
Value engineering	1.22	2.18			
(See also Value analysis)					
Values:					
future	1.25	1.26			
measures of	1.23				
salvage	1.25	1.26			
Valves	14.5	14.7	14.8	14.12	14.54
Vane Penetration Test	6.18	6.19			
Vapor	13.7				
Vapor barriers	3.26	13.7			
Variation, coefficient of	9.16				
Varnish	4.102				
Vectors:					
defined	5.76				
displacement	5.77				
Ventilation:					
air required for	2.17	13.27			
defined	13.7				
fans for (see Fans)					
for heat removal	13.28				
mechanical	13.3				
methods of	13.27				
for moisture removal	13.29				
natural	13.27	13.30			
for odor removal	13.28				
purposes of	1.19	2.16	2.17	13.27	
requirements	13.27				
Ventilators, unit	13.7				
Vents	3.41				
Vermiculite	4.14	4.26	5.5		
Vertical Circulation:					
classifications of systems	16.1	16.2			
defined	16.1				
elements of	1.20	1.21			
Vibrations:					
amplitudes of	11.145				
characteristic amplitudes of	5.145	5.148			
characteristic shapes of	5.145	5.147	5.148		
cycle of	11.145				
damping of	5.138	5.157	5.187	11.156	
of distributed masses	5.146				

Index Terms

Links

Vibrations: cont.

dynamic load factors for	5.152	5.154				
dynamic magnification factor for	5.159					
frequency of	11.145					
human sensitivity to	5.183					
logarithmic decrement of	5.158					
of lumped masses	5.144					
natural circular frequency of	5.142	5.148				
natural period of	5.142					
normal mode of	5.144					
reduction of	1.20	4.95	5.165	5.166	11.15	11.16

(*See also* Sound, control of)

resonant	5.153					
stresses from	5.140					
velocity of	11.146					
wavelength of	11.145					

(*See also* Dynamics; Fatigue; Noise; Sound)

Vibroflotation	6.20	6.21				
Voltages (<i>see</i> Electrical voltages)						
Volume, specific	13.7					

Wainscot 11.52

Walks, moving 3.44

Wallboard 11.52 11.53

Walls:

basement	3.18					
bearing	1.12	1.15	1.18	7.18	11.3	11.5
	11.21	11.31				

(*See also* Brick; Concrete walls bearing, Masonry walls, bearing, Wood walls, stud)

brick (*see* Brick walls)

buckling curvature of	11.27					
cavity	11.3	11.5				
combination	1.14					

concrete (*see* retaining, below; Concrete walls)

curtain	1.14	1.15	7.20	7.22	9.141	
	11.5	11.37				

(*See also* glass, metal-panel, sandwich-panel, below, Concrete walls, precast)

defined	1.13	11.5				
eccentricity-thickness ratios for	11.28	11.29				

eccentricity of loads on:

coefficient of	11.27	11.29				
defined	11.3					
virtual	11.4					

eccentricity ratios for 11.27

Index Terms

Links

Walls: cont.

exterior	1.10	1.13	1.14	
(See also specific materials, for example: Concrete walls; Masonry exterior, walls; metal panel below; Wood walls)				
faced	11.5			
(See also glass, metal-panel, sandwich-panel, below; Masonry veneer in)				
fire	3.33			
framed	1.15			
glass	11.39	11.40		
half-timber facades for	11.38			
height of	11.3			
hollow	11.3	11.4	11.5	11.95
insulation of (see Condensation; Heat transmission; Insulation)				
interior finishes for:				
dry-wall construction (see Gypsumboard; Partitions)				
paint (see Paint)				
panel	11.77			
requirements for	1.17	1.18		
spray texture	11.52			
swirl texture	11.52			
wet-wall construction (see Plaster)				
lateral support for	11.4	11.16		
masonry (see Masonry walls)				
materials for	1.14			
metal-panel	3.25	11.41		
nonbearing	1.14	1.18		
(See also Concrete wall; curtain, above; Masonry walls; nonbearing, Partitions; siding for, below)				
panel	1.14	1.15	1.18	3.24
(See also nonbearing; curtain, metal-panel, above)				
party	11.5			
retaining:				
analyses of	6.77	6.82		
cantilever	9.103			
counterfort	9.105	9.106		
mechanically stabilized earth	6.82			
restrained	6.82			
sheet pile	6.84			
temporary	6.86	6.87		
types	6.76			
with four-side support	9.106			

Index Terms

Links

Walls: cont.					
sandwich-panel	11.41				
shear (<i>see</i> Shear walls)					
siding for (<i>see</i> Siding)					
slenderness coefficients for	11.27	11.30			
slenderness ratio of	11.4	11.28			
slurry trench	6.53	6.54			
spandrel	11.5				
supports for openings in	1.14	1.15			
thickness of	11.3				
veneer	11.5				
waterproofing for (<i>see</i> Waterproofing)					
weep holes in	3.26	11.3			
weight of	5.4	5.5			
wythes in	11.3	11.5			
Warranties (<i>see</i> Guarantees)					
Washers	7.9	7.10	7.93	8.33	8.34
	8.40	11.144			
Wastewater:					
disposal of	14.31	14.34			
industrial	14.34				
minimum flow velocity for	14.36	14.39			
piping for	14.36	14.38			
piping for (<i>See also</i> pipe, sewers)					
quantity of	14.18	14.31	14.35		
system elements	14.36	14.37			
treatment of	14.34				
types of	14.31				
(<i>See also</i> Plumbing; Sewers; Storm water)					
Water:					
characteristics of	14.4				
film	6.3				
latent heat of fusion for	13.11				
latent heat of vaporization for	13.11	13.12			
pore	6.3				
vapor from	13.7				
(<i>See also</i> Vapor)					
weight of	5.8				
(<i>See also</i> Water supply)					
Water-resistant materials	3.16				
Water closets:					
fixture units for	14.23				
functioning of	14.18				
low volume flush	14.19				
minimum flow for	14.6				
minimum pipe size for	14.23				
number required	14.14	14.15			
types of	14.18	14.19			
Water hammer	14.13				

Index Terms

Links

Water supply:						
makeup for	13.7					
bibliography	14.3	14.4				
contamination prevention of	14.5	14.11				
distribution in buildings	14.7					
for fire protection	14.1	14.2	14.4	14.7		
hot	14.8	14.29				
maximum velocity for	14.7	14.25				
pressures for	14.6	14.25	14.26			
pumped systems	14.7					
quality requirements for	14.3					
quantity requirements for	14.6	14.7	14.19			
Safe Drinking Water Act	14.4					
sources for	14.3					
treatment of	14.5					
Water towers, for cooling water	13.72	13.73	13.87	13.88	13.94	13.95
Waterproof materials	3.16					
Waterproofing:						
with bituminous membranes	3.19					
with caulking	3.16					
to exclude water vapor	3.22	11.3				
protective facings for	3.24					
to resist hydrostatic pressure	3.22					
with waterstops	3.16	3.22				
with weatherstripping	3.15	3.16				
weight of	5.5					
(<i>See also</i> Coatings; Floodproofing; Roofing; Waterproof materials)						
Waterstops	3.16	3.22	3.25			
Watts	15.3					
Weatherstripping	3.16	11.92	11.116			
Weep holes	3.26	11.4				
Weights, of materials	5.4	5.5	5.8			
(<i>See also</i> specific materials, for example: Brick; Concrete; Wood)						
Welded-wire fabric	9.28	9.61	9.64	9.142		
Welding:						
of aluminum	4.77	4.78				
electrodes for	7.12					
of steel:						
preheating for	4.68					
base-metal temperatures for	7.13	7.14				
distortion from	7.120					
methods of	4.68	4.69	7.12	7.13	8.25	8.26
(<i>See also</i> prequalified procedures for below)						
prequalified procedures for	7.13					
sequence for	7.120	7.121				
specifications for	4.68	7.12				
(<i>See also</i> Cold-formed shapes, welding of)						

Index Terms

Links

Welding: cont.					
stud	4.68	4.69			
(<i>See also</i> Welds)					
Welds:					
aluminum	4.77	4.78			
allowable stresses for	7.12				
applications of	7.7	7.12			
back gouging of	7.12				
crack prevention for	4.69				
in eccentrically loaded connections	7.101				
effects of cooling on	4.69				
fillet	7.12	7.93	7.101	8.27	8.30
groove	7.12	7.13	7.95	7.101	8.26
	8.27	8.30			
load capacity of:					
effective area for	7.94				
effective length for	7.94				
effective throat for	7.95				
shear	7.95				
notch failures of	4.69				
peening of	4.69				
projection	8.31				
pulsation	8.32				
seam	8.29	8.30			
spot	8.27	8.31			
symbols for	7.15				
(<i>See also</i> Beams, splices in, Cold-formed shapes, welding of, Columns structural steel; Connections welded; Welding)					
Wind:					
bracing against (<i>see</i> Bracing)					
design against:					
to avert collapse	3.5				
with bracing (<i>see</i> Bracing)					
to control drift	3.7				
to maintain integrity	3.6				
to prevent overturning	3.6				
to resist sliding	3.6				
(<i>See also</i> Cantilever method; Dynamics, loads from, below, Portal method, pressures from below; Wind connections)					
design speed of	5.9				
failure patterns from	3.5	3.6			
loads from	3.3	5.2	5.9		
pressure coefficients for	5.9				
pressures from (<i>see</i> loads from, above)					

Index Terms

Links

Wind-tunnel tests	3.4	3.5	5.8
Wind connections	3.7	5.101	
(<i>See also</i> Connections, rigid (moment), semirigid)			
Winders	16.6		
Windows:			
aluminum	11.92		
austral type	11.106		
awning	11.104	11.105	
basement	11.101		
bronze	11.92		
casement	11.1		
combination	11.103	11.105	
components of	1.14	1.15	11.87 11.88
defined	1.15	11.87	
detention	11.102	11.105	
double-hung	11.89	11.1	11.136 11.137
frames for	11.88	11.89	
glazing for:			
angle	11.96	11.97	
bead	11.96	11.97	
bedding for	11.95		
clips for	11.94	11.97	
gaskets for	11.98	11.99	
glass	11.93	11.94	11.96
(<i>See also</i> Glass)			
glazing compounds for	11.94		
sound transmission through	11.94	11.95	11.97
hand of	11.100		
hardware for	1.15	11.134	11.136 11.137
(<i>See also</i> Hinges)			
horizontal sliding	11.106		
jalousie	11.104	11.106	
jambes for	11.88		
locking bolts for	11.134		
maximum areas for	11.93	11.94	11.98 11.100
measurements for	11.88		
mechanical operators for	11.107	11.108	
modular dimensions for	11.89	11.90	
muntins for	11.88		
for panel construction	11.106		
picture	11.106		
pivoted	11.98	11.100	11.106
projected	11.98	11.101	11.102
purposes of	1.15		
ranch	11.1		
sash balances for	11.136	11.137	
sash for	11.89		
security	11.98	11.100	
selection of	11.86		
stainless-steel	11.92		

Index Terms

Links

Windows: cont.

steel	11.9		
stiles for	11.88		
stops for	11.88		
store-front	11.106		
storm sash for	11.92		
symbols for	11.100		
top-hung	11.105	11.107	
unit	11.90		
utility	11.101		
for ventilation	1.19		
vertical folding	11.106		
weatherstripping for	11.92		
wood	11.89	11.90	

Wire:

for prestressed concrete	4.57		
--------------------------	------	--	--

(See also Welded-wire fabric)

Wood:

adhesives for (<i>see</i> Adhesives, for wood)			
allowable unit stresses for	4.44		
basic unit stresses for	4.44		
bibliography for	4.51	4.52	
characteristics of	10.1	10.4	
checks in	4.44	4.45	
combustibility of	1.38		
composition of	4.41		
connections for (<i>see</i> Adhesives; Connections, wood; specific types of fasteners, for example: Bolts, Connectors; Nails; Screws)			
decay resistance of	4.48	4.49	
design recommendations for	10.4	10.6	
(<i>See also</i> Lumber, design-value adjustments for, design values for)			
deterioration of	4.48		
fire endurance of	10.81		
fire resistance treatments for	4.50	10.19	10.81
flame-spread indexes for	10.84		
grading rules for (<i>see</i> Lumber)			
grain effects of	4.44		
laminated (<i>see</i> Lumber, glued-laminated)			
modulus of elasticity of	4.42	4.43	
moisture in:			
when dry	4.46		
effects on dimensions	4.44	4.45	
effects on strength	4.44		
fiber-saturation point for	4.45		
when green	4.46	10.8	10.9
variation of	4.44	4.45	
preservatives for	4.48	10.19	

Index Terms

Links

Wood: cont.

proportional limit	4.42	4.43				
rupture modulus of	4.42	4.43				
shakes in	4.44					
shrinkage of	10.2	10.3				
species for construction	4.42	4.43				
specific gravities of	10.7					
splits in	4.45					
strength of	4.41					
weights of	4.42	4.43	5.4	10.7	10.8	10.9

(See also Connections; Framing; Lumber;

Timber, and specific types of wood construction, for example:

Wood beams; Wood floors; Wood stairs)

Wood arches:

bases for	10.73					
crown connections for	10.72					
economy of	10.73					
moment splices for	10.73					
spacings for	10.5					
spans for	10.5					
types of	10.72	10.73				

(See also Arches)

Wood beams:

bearing stresses in	10.25	10.26				
camber of	10.25					
checks in	4.45					
compression perpendicular to grain of	10.28	10.29				
deflection of	10.23	10.24				
design provisions for	10.21					
lateral support for	10.22	10.23				
slenderness ratio for	10.22					
spacings for	10.5					
spans for	10.5	10.6				
stability of	10.21					

(See also Beams; Deflections)

Wood block

5.4 11.81 11.84

Wood columns

4.46 10.28

(See also Columns)

Wood decking (*see* Wood floors; Wood roofs)

Wood domes

10.5

Wood floors:

connections to	11.21	11.31				
decking	10.5	10.37	10.73			
finish (<i>see</i> Floor coverings, wood)						
underlayment	4.51					
weight of	5.4					

Wood framing (*see* Framing)

Index Terms**Links**

Wood joists	5.4	10.77	10.78	10.92	10.93
Wood piles	6.45				
Wood roofs	10.5				
(See also Sheathing, plywood; Wood floors; Wood shingles; Wood shakes)					
Wood shakes	12.17				
Wood sheathing	1.14	5.5	10.5	10.40	
	10.41	10.43	10.45		
Wood shingles	4.48	5.5	12.17		
Wood stairs	16.9				
Wood structural panels:					
allowable loads for	10.44	10.45			
basic categories of	10.33	10.34			
composite	10.33				
defined	10.33				
exposure classifications for	10.34				
mat-formed	10.33				
oriented strand board	10.33				
plywood (<i>see</i> Plywood)					
standards for	10.34				
wood types in	10.33				
Wood studs	5.5				
Wood tension members	10.30				
Wood trusses	10.5	10.68			
Wood walls:					
shear (<i>see</i> Shear walls)					
sheathing for (<i>see</i> Sheathing)					
siding for	10.41				
stud	1.15	1.18	10.42	10.43	11.35 11.36
sturd-I-Wall	10.42				
(See also Partitions; Walls)					
Work:					
least	5.69	5.70			
virtual	5.67	5.68			
Workmen's compensation	17.44				
Wythes	11.3	11.5			
Yield point	4.50				
(See also Steel reinforcement; Strength yield; Structural steels)					
Zoning	1.38	3.32			