Above base building standard, 7
ABS (acrylonitrile-butadiene-styrene), 135
Absorbed solar radiation, 331
AC (Interzone Attenuation and Articulation Class), 92
Access flooring, 530, 531
Accessibility regulations, 64–73
ADA, 65
FHAA, 65
history of, 64, 65
kitchens, 70–73
plumbing fixtures, 69–71
routes, 65–67
toilet rooms, 67–69
Acetate, 158, 164
Acid-curing formaldehyde finishes, 244, 245
Acid-etched glass, 149
Acknowledgment, 15, 19
Acoustical concrete masonry units, 91
Acoustic ceilings, 217, 219–223
Acoustic performance of buildings, 90–92
Acrylic(s), 136
   carpets, 288
   fiber, 158, 164
Acrylic-impregnated wood flooring, 246
Acrylonitrile-butadiene-styrene (ABS), 135
Action Office furniture, 5, 6
ADA, see Americans with Disabilities Act of 1990
ADAAG, see Americans with Disabilities Act Accessibility Guidelines
Addenda, 32
Additional Terms in Acceptance of Confirmation (UCC 2-207), 27
Additives (paints), 189
Adhesives, ceramic tile, 235–236
Administrative law, 26
Agreement, 31
AIA A175™ID, 384–390
AIA A201, 31
AIA A275™ID, 31, 370–382
AIA B171™ID, 348–368
Air leakage, 87
Alkalinity test (flooring), 228, 229
Alkyds, 137, 140
Alkyd paint, 190–191
Alloy 400, 112
Alloys, 80
Aluminum, 109–111
Aluminum doors/frames, 299
American National Standards Institute (ANSI), 46
American Society for Testing and Materials (ASTM), 46
American Society of Heating, Refrigerating and Air Conditioning Engineers (ASHRAE), 351, 353
Americans with Disabilities Act Accessibility Guidelines (ADAAG), 68, 69, 224
Americans with Disabilities Act (ADA) of 1990, 64, 65.
See also Accessibility regulations
American Type Founders offices, 2
Anchor hinges, 500, 501, 503
Annealing, 143
Anodizing, 110
ANSI (American National Standards Institute), 46
Antireflective glass, 149–150
Appearance retention (carpets), 286
Application rate (paints), 197
Aramid, 158–158
Architectural and Transportation Barriers Compliance Board (ATBCB), 39–41
Architectural Woodwork Institute (AWI), 307
Asbestos, 157
ASHRAE, see American Society of Heating, Refrigerating and Air Conditioning Engineers
ASTM (American Society for Testing and Materials), 46
ATBCB, see Architectural and Transportation Barriers Compliance Board
Austenitizing, 114
AWI (Architectural Woodwork Institute), 307
Axminster carpets, 269, 273, 274

Babbage, Charles, 162
Backed sheet vinyls, 255, 256, 258
Bamboo flooring, 247

Base buildings, 1, 7
Basic Building Code, 42
Bathrooms, accessibility for, 66–69
Bathtubs, accessibility for, 70
BCF yarns, see Bulked continuous filament yarns
BEES, see Building for Environmental and Economic Sustainability
Benedict nickel, 112
BHMA (Builders Hardware Manufacturers Association), 105
Bidding requirements, 30
Bid form (FF&E vendors), 15, 16
BIFMA (Business and Institutional Furniture Manufacturers Association), 46
Bill of lading, 21, 23
Blackout linings, 341, 342
Blending (fibers), 153, 154
Blinds, 335–339
BOCA (Building Officials and Code Administrators International), 42
BOCA National Building Code, 42
BOMA, see Building Owners and Managers Association
BOMA method, 8
Book match veneer, 128, 132
Bored locks, 304
Brass, 110, 111
Bronze, 110
Builders Hardware Manufacturers Association (BHMA), 105
Bulking continuous filament (BCF) yarns, 151, 153
Business and Institutional Furniture Manufacturers Association (BIFMA), 46
Butt hinges, 300, 301
Butt master carriers, 342

Calcium chloride moisture test, 226–227
Calendering, 199, 202
Calfskin, 167, 168
California Technical Bulletin 133 (Cal Tech 133), 58, 59
Carbon steel, 112
Carding fibers, 154
Carpet and carpet tile, 223, 268–297
  cushioning, 293, 294
  fiber characteristics, 287–291
  fusion-bonded, 273, 275
  hand-knotted, 276–281
  hand-tufted, 275–276
  installation, 291–293
  knitted, 277, 282
  needlepunched, 277, 279, 282
  performance, 281, 282, 284–287
  pile types, 279–281, 283
  specification checklist, 295–297
  tufted, 268–200, 272
  woven, 269, 271, 273, 274
Carpet construction, 268
Carrier, 20
Cascades, 341
Casements, 341
Casework, 307–311
Casters, 317
Cast glass, 148
Cast metals, 104
Cast steel, 80
Catalyzed lacquers, 131
Cattle hide, 167, 168
Ceiling finishes, 216–223
  acoustic, 217, 219–223
  glass-reinforced gypsum, 216–218
Ceiling Sound Transmission Class (CSTC) value, 91
Cellular floor systems, 350, 351
Cellulosics, 136
Center pivots, 300
Ceramic frit glass, 149
Ceramic mosaic tiles, 230, 231
Ceramic tile, 229–240
  installation, 232–238
  load-bearing performance, 237
  specification checklist, 239–240
  types of, 230–232
Certified Forests Products Council, 126
Change directives, 32
Change orders, 32
Index

Chemical finishes (metal), 107–109
Chemical welding (vinyl flooring), 259
China grass, 156
Cigarette Ignition Resistance Test for Furniture Composites, 55–58
Circulation paths, 65
CMUs, see Concrete masonry units
Coatings:
  for construction materials, 185–199
  for fabrics, 166
  for metals, 108, 109
  for wallcoverings, 208
  for walls, 183, 193–199
Codes:
  building, 41–44
  fire, 44–45
  UCC, Article 2, 392–401
Cold-rolled steel, 80
Colorfastness (carpets), 284
C.O.M. (customer's own material), 16, 323
Commercial contracts:
  construction, 9, 11–14
  standard, 30–32
Commercial interiors, 1–6
  contract documents for, 9–24
  measuring office space, 7–8
  standard contract forms, 30–32
Commercial law warranties, 26, 27, 29
Commercial office space, measuring, 7–8
Commercial Standard CS22-40, 105
Common carriers, 20
Common law, 25
Communications cabling (for systems furniture), 327–331
Composite panels, wood, 120–125
Compression modulus (foam), 322
Concealed grid ceiling systems, 219
Concrete masonry units (CMUs), 91, 179
Concrete structural materials, 81–82
Condensation, 88
Conditions of the contract, 31
Conduction, 86, 87, 334
Constitutional law, 22, 25
Construction assemblies:
  door assemblies, 55, 56
  flammability standards for, 47–50
  wall and ceiling or floor and ceiling assemblies, 54–55
Construction categories, 43
Construction-grade plywood, 120–122
Construction materials, 173–305
  acoustic ceilings, 217, 219–223
  bamboo flooring, 247
  carpet and carpet tile, 268–297
  ceiling finishes, 216–223
  ceramic tile flooring, 229–240
  concrete, 81–82
  cork flooring, 263–265
  doors and door hardware, 297–305
  flammability standards for, 47–50
  floor finishes, 223–297
  glass-reinforced gypsum, 216–218
  gypsum board, 173–181
  linoleum, 263, 264
  masonry, 78, 79
  paints and coatings, 183, 185–199
  plaster, 181–186
  plastic laminate flooring, 246–247
  resilient flooring, 264–268
  rubber flooring, 260–263
  steel, 79–81
  stone flooring, 247–254
  terrazzo flooring, 237–238, 240–242, 244
  upholstered wall systems, 211–216
  vinyl flooring, 254–260
  wallcoverings, 197, 199–212
  wall finishes, 173–216
  wood, 76–78
  wood flooring, 241, 243–246
Construction Specifications Institute (CSI), 33
Consumer Product Safety Act of 1972, 39
Consumer Product Safety Commission (CPSC), 39, 40
Continuous piece dyeing (carpets), 290
Contract(s):
  AIA A175™ID, 384–390
  AIA A275™ID - 2003, 370–382
  AIA B171™ID, 348–368
  commercial construction, 9, 11–14, 26
  defined, 22
  FF&E, 11–24, 26. See also furniture, furnishings, and equipment contract
  laws affecting, 22, 25–26
  residential contract forms, 29–30
  sales, 26–28
  services, 26–28
  standard commercial contract forms, 30–32
Contract carriers, 20
Contract documents, 9–24, 30–32
  construction contract, 9, 11–14, 30, 32
  FF&E contract, 11–24, 26, 30, 51
Contract law:
  commercial law warranties vs., 26, 27, 29
  for interiors projects, 22, 25–26
  UCC vs., 28
Contract modifications, 32
Convection, 86, 87, 334
Convection hydronic systems, 83, 84
Conversion varnishes, 134
Cooktops, accessibility for, 72
Copper, 110–113
Corian, 510
Cork flooring, 263–265
Cotton, 155, 164
Countertops, 309–310
CPSC, see Consumer Product Safety Commission
CRF, see Critical Radiant Flux
Critical Radiant Flux (CRF), 47, 50–52
Crocking (carpets), 284
CSI (Construction Specifications Institute), 33
CSTC (Ceiling Sound Transmission Class) value, 91
Curtains, 340, 341
Curtain walls, 79
Customer’s own materials, see C.O.M.
Custom grade casework, 307, 308
Cylindrical locks, 304
Damask, 163
Dedicated circuits, 328
Delamination (carpets), 284
Delivery of goods, 20
Denier, 155
Density, foam, 322
Department of Commerce (DOC), 40
Department of Energy (DOE), 40
Department of Housing and Urban Development (HUD), 40
Department of Labor (DOL), 40
Descriptive specifications, 33
Designated circuits, 328
Design-award-build, 13
Design/build projects, 13, 14
Design services contract (AIA B171), 348–368
Dew point, 88–90
DFT (dry film thickness), 197
Diffusers, 5
Dimension stone, 247–249
Directional signs, 65
Direct sales force, 14, 15
Dishwashers, accessibility for, 72
Division 1 - General requirements, 37
DOC (Department of Commerce), 40
DOE (Department of Energy), 40
DOL (Department of Labor), 40
Doors, 297–299
   flammability standards, 55, 56
   specification checklist, 304–305
Door hardware, 299–304
Drafting fibers, 154, 155
Draperies, 340–345
Drawings, 9, 32
Drop shipment, 21
Dry film thickness (DFT), 197
Dry-set mortar and group, 234

Economy grade casework, 308
Electrical wiring (for systems furniture), 327–331
Electric heating systems, 82–83
Electrolytes, 105
Elevators, accessibility for, 66, 67
Embodied energy, 95
Emissivity, 333
End match veneer, 128, 133
Energy, embodied, 95
Energy codes, 42
Engineered-wood flooring, 243
Environmental Preferable Products (EPP), 100–101
Environmental Protection Agency (EPA), 39, 40
Epoxy, 137
   adhesives, 235
   mortar and grout, 235
   wall coatings, 193
Epoxy-ester finishes, 245, 246
EPP, see Environmental Preferable Products
EVA, 142
Executive chairs, 317
Executive Office Group, 5
Exit devices, 304
Expansion joints (ceramic tile), 256
Exposed grid ceiling systems, 217, 219
Express warranties, 29
Extruded metals, 104, 105

Fabrics, see Textiles
Face weight (carpets), 282
Fair Housing Accessibility Guidelines (FHAG), 65–71, 73
Fair Housing Amendments Act (FHAA) of 1988, 64, 65
Fast-track construction, 13
Federal regulations, 39–41
Federal Trade Commission (FTC), 40
Ferrous metals, 104, 112, 114–116
FF&E contract, see Furniture, furnishings, and equipment contract
FHAA, see Fair Housing Amendments Act of 1988
FHAG, see Fair Housing Accessibility Guidelines
Fiber carpet cushions, 294
Fiberglass, 140
Fiberglass wallcoverings, 208, 210
Field finished (wood flooring), 243
Filament fibers, 151
Filament yarns, 151
File cabinets, 311–314
Fillers (vinyl flooring), 254
Finishes:
   ceiling, 216–223
   fabric, 165
   floor, 223–297
   gypsum board, 180–181
   for metals, 105, 107–108
   stone, 252
   wall, 173–216
Index

wood, 129–131, 134
wood floors, 243–246
Fire codes, 44–45
Fire-rated glass, 145–146
Fire-resistant paints, 194
Flame-resistant fabrics/backings, 165–166
Flame-retardant paints, 193
Flame-spread index, 49, 50
Flame-retardant paints, 193
Flammability regulations, 43
Flammability standards, 47–63
for construction materials and assemblies, 47–50
for door assemblies, 55, 56
for fabric, 62, 64
for floor coverings, 49–52
for furnishings, 59, 61–65
for furniture, 55–60
for wall and ceiling or floor and ceiling assemblies, 54–55
for wall finishes, 52–54
Flash cove, 254, 256
Flat sliced veneer, 128, 129
Flat wire, 530, 531
Flax, 156, 164
Flexible gypsum board, 174
Flitch, 127
Float glass, 142–143
Floor and ceiling assemblies, flammability standards for, 54–55
Floor finishes, 223–297
bamboo, 247
carpet and carpet tile, 268–297
ceramic tile, 229–240
cork, 263–265
flammability standards for, 49–52
linoleum, 263, 264
plastic laminate, 246–247
resilient flooring accessories, 264–266
resilient flooring checklist, 266–268
rubber, 260–263
selection considerations for, 224–229
stone flooring, 247–254
terrazzo, 237–238, 240–242, 244
vinyl, 254–260
wood flooring, 241, 243–246
Flooring Radiant Panel Test, 50–52
Fluoroplastics, 136
F.O.B., 21
F.O.B. factory-freight prepaid, 21
F.O.B. place of destination, 21, 22
F.O.B. place of shipment, 21
Forced air HVAC units, 83–85
Forestry practices, 126
Forest Stewardship Council (FSC), 126
Forged metals, 105
Formaldehyde, 126
Formica, 138
Free on board (F.O.B.), 21
Free-standing furniture systems, 325, 326
Frosted glass, 149
FSC (Forest Stewardship Council), 126
FTC (Federal Trade Commission), 40
Full-grain leather, 170
Full mortise hinges, 300, 301
Fullness, drapery, 544
Full Seating Test, 58–60
Full surface hinges, 300, 302
Fully tempered glass, 143, 144
Furans, 137–138
Furan mortar and grout, 235
Furniture, furnishings, and equipment (FF&E) contract, 11–24
AIA Document A175™ID, 384–390
delivery and installation, 20–24
procurement, 14–20
Furniture and furnishings, 307–346
casework, 307–311
file cabinets, 311–314
flammability standards, 55–63
seating, 314–325
shading from solar heat gain, 331–346
systems furniture, 325–331
window treatments, 331–346
Furniture dealer, 14
Fusion-bonded carpet, 273, 275

Gage (gauge):
of metals, 105, 106
of tufted carpet, 268–269
Galvani, Luigi, 105
Galvanic corrosion, 105
Galvanic scale, 105, 107
Galvanizing, 112, 114
Gels, 140
Gel coat, 140
General conditions, 31
General Conditions for the Contract for Construction (AIA
A201), 31
General Conditions of the Contract for Furniture,
Furnishings and Equipment (AIA A275), 31,
370–382
Gestetner Furniture Company, 3
Glass, 142–151
antireflective, 149–150
cast, 148
as fiber, 160–161, 164
fire-rated, 145–146
float, 142–143
frosted, 149
Glass (cont’d)
heat-treated, 143–144
laminated, 146–148
low-iron, 148
safety, 144, 145
sealing joints, 150–151
sustainability and environmental impact, 151
used as railings, 150
wired, 145
Glass-reinforced gypsum (GRG), 216–218
Glazed tiles, 230
Glazing, fire-rated, 145–146
Glides, 317–318
Goods, defined, 26
Gottfried, David A., 101
Granite floors, 249–250
Green buildings, 94, 101–104
Green design, 94
Greenguard Environmental Institute, 101
Greige, 290
GRG, see Glass-reinforced gypsum
Grilles, 5
Grout, 233–235
Guest chairs, 316
Gypsum board, 173–181
Gypsum board plaster base, 174
Gypsum plaster, 183
Gypsum veneer plaster, 183

Half mortise hinges, 300, 301
Half surface hinges, 300, 302
Hand-knotted carpet, 276–281
Hand-tufted carpet, 275–276
Hardboard, 125
Hard flooring, 223
Hardwood, 114, 116, 117
Hardwood veneer plywood, 121–123
Healthy Building Network, 94, 95, 97
Heating and cooling systems, 82–85
Heat-strengthened glass, 144
Heat transfer, 86–87
Heat-treated glass, 143–144
Heat-welded seams (vinyl flooring), 256, 258, 259
Heavy timer, 77–78
High-pressure decorative laminates (HPDLs), 138, 139,
309–310
Hinges, door, 300–303
Hollow metal door frames, 299
Home Insurance Building, 2
Homogeneous floorings:
rubber, 260–261
vinyl, 254–256, 258, 259
Honed stone, 252
Horizontal louver blinds, 335–337
Hot-rolled steel, 80
Howe, George, 3
HPDLs, see High-pressure decorative laminates
HUD (Department of Housing and Urban Development), 40
Hydronic heating and cooling systems, 83–85

IBC, see International Building Code
ICBO (International Conference of Building Officials), 42
ICC, see Interstate Commerce Commission
IFD (Indentation Force Deflection), 322
IFMA (International Facility Management Association), 8
Impervious tile, 229
Implied warranties, 29
of fitness for a particular purpose, 29
of merchantability, 29
Indentation Force Deflection (IFD), 322
Indoor air quality requirements, 43
Ingeo, 160
Interiors projects, 1–37
base building, 7
commercial construction contract, 9, 11–14
contract documents, 9–24
contract law vs. commercial law warranties, 26, 27, 29
FF&E contract, 11–24
history of, 2–6
laws affecting contracts, 22, 25–26
measuring commercial office space, 7–8
residential contract forms, 29–30
sales contracts, 26–28
services contracts, 26–28
specifications, 32–37
standard commercial contract forms, 30–32
tenant improvements, 7
warranties in, 29
International Building Code (IBC), 42, 44
International Conference of Building Officials (ICBO), 42
International Facility Management Association (IFMA), 8
International Standards Organization (ISO), 46
Interstate Commerce Commission (ICC), 20, 40
Interzone Attenuation and Articulation Class (AC), 92
Intumescent coatings, 193–194
Invoice, FF&E, 16, 20
Iron, 112
ISO (International Standards Organization), 46
Italiano, Michael L., 101

Jacquard, Joseph Marie, 162
Jacquard loom, 162
Jenney, William LeBaron, 2
Jet beck dyeing (carpets), 290
Johnson Wax headquarters building, 3, 4
Joints, glass, 150–151
Jute, 156
Kapok, 156
Kevlar, 158–158
"Key Questions for Environmentally Preferable Building Material Selection" (Healthy Building Network), 95–97
Kitchens, accessibility for, 70–73
Knitted carpet, 277, 282

Lacquers, 130, 131
Lamb's wool, 157
Laminated glass, 146–148
Laminated rubber floorings, 261
Laminated wood structures, 77, 78
Latches, door, 304
Latex coating (wallcoverings), 208
Latex paint, 191–192
Latex-Portland cement mortar and group, 235
Lavatories, accessibility for, 69
Laws affecting contracts, 22, 25–26
Leadership in Energy and Environmental Design (LEED) standards, 101–104
Lease, 7
Leather, 151, 167–171
Leaves, veneer, 127, 128
Le Corbusier, 3
LEED for Commercial Interiors (LEED-CI), 102–104
LEED standards, see Leadership in Energy and Environmental Design standards
Lescaze, William, 3
Life Safety Code (NFPA 101), 44–46
Light-gage steel frames, 80, 81
Limestone floors, 250, 251
Linings, drapery, 341
Linoleum, 263, 264
Local regulations, 42–43
Locks, door, 304
Loewy, Raymond, 3
Low-emissivity (low-E) surfaces, 333, 334
Low-iron glass, 148
Low-pressure laminates, 138

Management chairs, 316, 317
Marble floors, 250, 251
Masonry, 79
Masonry structural materials, 78, 79
MasterFormat, 53
Materials, 93–171
construction, see Construction materials
glass, 142–151
for green buildings, 101–104
leather, 151, 167–171
metals, 104–116
plastics, 134–142
sustainability of, 94–101
textiles, 151–167
wood, 114, 116–134
Mattresses and Mattress Pads test, 61, 62
MDF, see Medium-density fiberboard
Measuring commercial office space, 7–8
Mechanical finishes (metal), 107, 109
Medium-density fiberboard (MDF), 123, 124
Melamines, 138–140
Mercerized cotton, 155
Merchandise Mart, 5
Merchant, 27, 29
Metals, 104–116
cast, 104
dissimilar, 105–107
extruded, 104, 105
ferrous, 104, 112, 114–116
finishes for, 105, 107–108
forged, 105
nonferrous, 104, 109–113
wrought, 105
Metal decking, 81
Metal Finishes Manual (AMP), 105
Methenamine Pill Test, 39, 49–51
Mildew, 88
Miller, Herman, 3
Model building codes for accessibility, 67
Modified epoxy mortar and grout, 235
Moisture, 87–90, 225–229
Moisture-cured urethanes, 245
Moisture-resistant gypsum board, 174
Mold, 88
Monel, 112
Mortars, 233–235
Mortise locks, 304
Multicolor coatings, 194–195
Municipal regulations, 42

National Association of Architectural Metal Manufacturers (NAAMM), 105
National Building Code (1905), 42
National Electrical Manufacturers Association (NEMA), 138
National Fire Protection Association (NFPA), 44, 46
National Terrazzo and Mosaic Association (NTMA), 241
Natural fibers, 151, 155–158
The Natural Step (TNS) concept, 94
Needlepunched carpet, 277, 279, 282
NEMA (National Electrical Manufacturers Association), 138
Index

NEOCON trade show, 5
New Expo of Contract Furniture (NEOCON) trade show, 5
NFPA, see National Fire Protection Association
NFPA 101 Life Safety Code, 44–46
Noise isolation, 91–92
Noise Reduction Coefficient (NRC), 90
Nomex, 158
Nominal size (wood studs), 77
Noncatalyzed lacquers, 130, 131
Nonferrous metals, 104, 109–113
Nonvitreous tile, 230
NRC (Noise Reduction Coefficient), 90
NTMA (National Terrazzo and Mosaic Association), 241
Nylon, 136, 159, 160, 164
Nylon carpets, 288

Occupy designations, 43
Offer and Acceptance in Formation of Contract (UCC 2-206), 26, 27
Office seating, 314–318
Offset pivots, 300
Oil-based paint, 190
Oil-modified polyurethanes, 246
Olefin fibers, 160, 164
One-way draw draperies, 342
Open beck dyeing (carpets), 290
Organic adhesives, 235–236
Oriented strand board (OSB), 125, 126
OSB, see Oriented strand board
Oscillatory Cylinder Method, 163, 165
Overlap master carriers, 342

Packing list, 21, 24
PageFormat, 35–37
Paints, 183, 185–193, 196–199
ingredients in, 185–192
for metals, 108, 109
quality of, 192–193
specification checklist for, 198–199
Panel-supported furniture systems, 325–327
Paper backing (wallcoverings), 208
Parquet flooring, 241
Particleboard, 123–124, 126
Patina, copper, 110
Paver tiles, 230, 231
PBs (polybutylenes), 136
Performance-alteration backings/coatings, 166
Performance specifications, 35
Philadelphia Savings Fund Society Building, 3
Piece dyeing (carpets), 290
Pigments:
  paint, 186, 187
  vinyl flooring, 254

Pile density (carpets), 282, 284
Pile height (carpet), 269
Pill test, see Methenamine Pill Test
Pinch pleats, 344
Pitch (carpet), 273
Pivots, door, 299–300
PLA (poly lactide), 160
Place of shipment, 21
Plain sawn lumber, 116, 118
Plain sliced veneer, 128
Plain weave, 161, 162
Planks, wood, 241
Plasma vapor deposition (PVD), 109
Plaster, 82, 181–186
Plastics, 134–142
  components of, 134–135
  sustainability and environmental impact of, 140–142
  thermoplastics, 135–137
  thermosets, 137–141
  Plasticizers, 134–135, 254
  Plastic laminate flooring, 246–247
  Plastic sheet test method, 226
  Plastisol, 199
  Pleated shades, 340, 342–343
  Pleat to dimension, 345
  Plenum, 216
  Plumbing fixtures, accessibility for, 69–71
  Plywood, 120–123, 126
  Pocket hinges, 502, 503
  Poke-through systems, 330, 331
  Polished stone, 252
  Pollution, buildings as source of, 93
  Polybutylenes (PBs), 156
  Polyesters, 140
    carpets, 288
    fibers, 160, 164
    finishes, 134
  Polyethylene, 136, 160
  Poly lactide (PLA), 160
  Polymers, 134
  Polymerization, 134
  Polyurethanes, 134, 137
  Polyvinyl butyral (PVB), 137, 142, 146
  Polyvinyl chloride (PVC), 137, 141–142, 254
  Pooling (carpets), 280
  Portland cement mortar and grout, 233
  Portland cement plaster, 185
  Prebuilt casework, 508
  Prefinished gypsum board, 174
Prefinished wood flooring, 246
Premium grade casework, 307
Pressure-treated lumber, 120
Primers, 211
Printed carpet, 290
Private carriers, 20
Probst, Robert, 6
Proprietary specifications, 32–33
Purchase order, 15, 17–18
Purchase order acknowledgment, 15, 19
PVB, see Polyvinyl butyral
PVC, see Polyvinyl chloride
PVD (plasma vapor deposition), 109

Quarry tiles, 230, 232
Quarter sawn lumber, 116, 119
Quarter sliced veneer, 128, 130

Radiant electric heat, 83, 84
Radiant Flooring Panel Test, 47
Radiant hydronic floor systems, 84, 85
Radiation (heat), 86, 87, 334
Railings, glass, 150
Ramie, 156
Rayon, 158, 164
Receipt of goods, 20
Recycled rubber floorings, 261–263
Reference standard specifications, 33
Refrigerators, accessibility for, 72
Registers, 5
Regular gypsum board, 174
Regulations:
  accessibility, 64–73
  federal, 59–41
  municipal, local, and state, 42–43
Rehabilitation Act of 1973, 65
Relative humidity probe method, 227–229
Rentable area, 7, 8
Repeat (in patterns), 322
Residential interiors:
  contract documents for, 9
  contract forms for, 29–30
Resilient flooring, 223, 264–268
  accessories, 264–266
  checklist for, 266–268
  cork flooring, 263–265
  rubber flooring, 260–263
  vinyl flooring, 254–260
Resins (in paints), 189–192
Return (draperies), 342
Rift cut veneer, 128, 131
Rift-sawn lumber, 119
Robert, Karl-Henrik, 94
Rohe, Gilbert, 5
Roller shades, 339, 340
Roll-in bathing units, accessibility for, 70, 71
Roll pleats, 345
Room Corner Test, 52–54
Rotary cut veneer, 128, 132
Routes, accessible, 65–67
Rubber, 158
Rubber flooring, 260–263
Run right, 322
R-value, 86, 87, 334

SAA, see Sound Absorption Average
Safety glass, 144, 145
Sag-resistant gypsum board, 174
Sales contracts, 26–28
Samples, 9
Sateen weave, 163
Satin weave, 161, 163
SBCCI (Southern Building Code Congress International), 42
SC, see Shading coefficient
Sealers (wall), 211
Seating, 314–325
  upholstered, 318–324
  for work, 314–318
SectionFormat, 33–34, 37
Selvages, 161
Semivitreous tile, 230
Sericulture, 157
Services contracts, 26–28
Shades, 339–341
Shading, 351–346
Shading coefficient (SC), 331–333
Shaft wall systems, gypsum board, 176
Sheet vinyls, 254–259
Shop drawings, 9
Showers, accessibility for, 70, 71
Side chairs, 316
Silicones, 140
Silk, 156–157, 164
Sinks, kitchen, 72
Sisal, 156
Sisal carpets, 289
Sizing, 211
Skein dyeing (carpets), 290
Skyscrapers, 2, 3
Slate flooring, 251, 252
Slip match veneer, 128, 133
Slip resistant flooring, 224
Smoke density index, 49
Smoke Density Test, 62, 63
Soft floor covering, 223. See also Carpet and carpet tile
Softwood, 114, 116, 117
Solid surfacing materials, 310
Solid wood, 116, 118–119, 241
Solution dyeing (carpets), 289, 290
Solvent-based resins, 190
Sound Absorption Average (SAA), 90, 220
Sound adsorption, 90–91
Sound Transmission Class (STC), 220
Southern Building Code Congress International (SBCCI), 42
Space dyeing (carpets), 290
Special-purpose tiles, 230, 232
Specifications, 32–37
- formats for, 33
- information classification, 33
- section organization, 33–34, 37
- types of, 32–33
Split leather, 170
Sponge rubber carpet cushions, 294
Spring hinges, 301, 303
Spun yarns, 151
Square footage calculations, 8
Stabilizers (plastics), 154, 254
Stack pleats, 345
Stains, 129, 130
Stainless steel, 114–116
Stain resistance (of wallcoverings), 205
Stain-resistant fabrics, 166–167
Stall showers, accessibility for, 70
Standards, 43, 45–47. See also specific materials and assemblies
Standard Building Code, 42
Standard commercial contract forms, 30–32
Standard Form of Agreement Between Owner and Architect for Architectural Interior Design Services (AIA B171 ID), 348–568
Standard Form of Agreement Between Owner and Vendor for Furniture, Furnishings and Equipment (AIA A175 ID), 384–590
Standard lacquers, 130, 131
Staple fibers, 151
State regulations, 42–43
Static generation (carpets), 284
Statutes, 25
Statutory law, 25
STC (Sound Transmission Class), 220
Steel, 112–116
Steelcase, 2, 3
Steel doors, 298–299
Steel framing (gypsum board), 176–178
Steel structural materials, 79–81
Steiner Tunnel Test, 47–49
Stock dyeing (carpets), 290
Stone flooring, 247–254
Storage, kitchen, 72
Stoves, accessibility for, 72
Strip flooring, 241
Structural systems, 76–82
- concrete, 81–82
- masonry, 78, 79
- steel, 79–81
- wood, 76–78
Subfloors, 224–225
Suede, 170
Sun Fire Insurance Company, 2
Supplemental instructions, 52
Supplementary conditions, 32
Sustainable design, 93–94
Swags, 341
Swing clear hinges, 301, 303
Synthetic fibers, 151, 158–161
Systems furniture, 325–355
Task seating, 316
10 Books on Architecture (Vitruvius), 75
Tenant improvements, 7
Tenant improvement allowance, 7
Terrazzo flooring, 237–238, 240–242, 244
Textiles, 151–167
- fabric construction, 161–163
- fabric flammability standards, 62, 64
- fabric wear resistance, 163–167
- fibers of, 151–155
- natural fibers, 155–158
- sustainability and environmental impact, 167
Textile wallcoverings, 208
Thermal performance of buildings, 86–87
Thermal stone finishes, 252
Thermoplastics, 135–137
Thermosets, 135, 137–141
Thermoset decorative laminates, 138, 139
Thick-set tile installation, 232, 233
Thinner, paint, 187, 189
Thin-set tile installation, 232, 233
Thonet, Michael, 5
Title of goods, 20
TNS (The Natural Step) concept, 94
Toilet rooms, accessibility for, 66–69
Top-grain leather, 170
Total weight (carpets), 282
Transition strips (flooring), 236–238, 265–266
Transmitted heat energy, 331
Travertine flooring, 251
Triacetate, 158, 164
Tub/showers, accessibility for, 70
Tuft bind (carpets), 286
Tufted carpet, 268–200, 272
Twill weave, 161, 162
Type X gypsum board, 174
UCC, see Uniform Commercial Code
UFAS, see Uniform Federal Accessibility Standards
UL, see Underwriters Laboratories
Underfloor steel ducts, 330, 331
Underlayment, 224–225
Underwriters Laboratories (UL), 46–47
UNIFORMAT II, 10
Uniform Building Code, 42
Uniform Commercial Code (UCC), 26
    Article 2, 21, 392–401
    contents of, 28
    contract law vs., 28
    for delivery of goods, 20
    as statutory laws, 25
    warranties under, 29
Uniform Federal Accessibility Standards (UFAS), 67, 69–71, 73
Unisex toilets, 67
U.S. Green Building Council (USGBC), 101
Upholstered seating, 318–324
Upholstered wall systems, 211–216
Up-the-bolt, 322
Usable area, 8
USGBC (U.S. Green Building Council), 101
V-value, 86, 87
Vanities, accessibility for, 69
Vapor emission test, 226
Varnishes, 131, 134
VCT, see Vinyl composition tile
Velvet-woven carpet, 269
Veneers, wood, 126–133
Vertical Ignition Test, 59, 61
Vertical louver blinds, 337–339
Vinyl composition tile (VCT), 258, 259
Virgin wool, 157
Vitreous tile, 229, 230
Vitruvius, 75
VOCs (volatile organic compounds), 190
Volatile organic compounds (VOCs), 190

Wagner, Otto, 3
Walls:
    curtain walls, 79
    upholstered wall systems, 211–216
Wall and ceiling assemblies, flammability standards for, 54–55
Wall base, 264, 265
Wallcoverings, 197, 199–212
    fiberglass, 208, 210
mildew resistance of, 206–207
preparing walls for, 211
specification walls for, 209–210
stain resistance of, 205
sustainability and environmental impact of, 211, 212
textile, 208
vinyl, 197, 199–207
wallpaper, 210–211
wood veneer, 207–208
Wall finishes, 173–216
flammability standards for, 52–54
gypsum board, 173–181
paints and coatings, 183, 185–199
plaster, 181–186
upholstered wall systems, 211–216
wallcoverings, 197, 199–212
Wallliners, 211
Wallpaper, 210–211
Wall receptacles, 329
Warp, 161
Warranties, 26, 27, 29
Warranties, 26, 27, 29
Water closets, accessibility for, 69
Watermarking (carpet), 280, 281, 284
Waterproof membranes (ceramic tile), 237
Water vapor, 87
Wear resistance:
    carpets, 286
    fabrics, 163–167
Weaves, fabric, 161–163
Wefts, 161
WIC (Woodwork Institute of California), 307
Wilton carpets, 269, 272
Window treatments, 331–346
    blinds, 335–339
    draperies, 340–345
    for insulation from heat loss, 334
    shades, 339–341
    specification checklist for, 346
Wired glass, 145
Wire height (carpet), 273
Wood, 114, 116–134
    composite panels, 120–125
    finishing for, 129–131, 154
    hardwood, 114, 116, 117
    pressure-treated lumber, 120
    softwood, 114, 116, 117
    solid, 116, 118–119
    structural materials of, 76–78
    sustainability and environmental impact of, 126
    veneers, 126–133
Wood doors, 297, 298
Wood flooring, 241, 243–246
| Wood materials, 116–134 | Wrought metals, 105 |
| Wood stud framing (gypsum board), 178–179 | Wyzenbeek Test, 163, 165 |
| Wood veneer wallcoverings, 207–208 |  |
| Woodwork Institute of California (WIC), 307 |  |
| Wool, 157, 164 | Yarn count system, 155 |
| Wool carpets, 289 | Yarns, 151 |
| Wool Products Labeling Act, 157 |  |
| Work letter, 7, 8 |  |
| Woven carpet, 269, 271, 273, 274 | Zinc, 112 |
| Wright, Frank Lloyd, 3 | Zola, John C., 194 |