

INDEX

Note: Page numbers in **bold type** indicate color illustrations.

A

- "A" bulbs, 83, **295**
- AC (alternating current) formulas, 70, 76
- adapters, electrical, 68
- adhered manufactured stone veneer (AMSV), 226, 227, 228, 229
- AFCI (arc fault circuit interrupter), 66
- air admittance valves, 168, **311**
- air compressors, 240 volt receptacle, 68
- air conditioning and cooling, 2–10, 84, 121
 - attic systems, 3, **285**
 - coil maintenance, **285**
 - compressors/evaporators, 6
 - compressor types, 8
 - condensate pumps, 7
 - condenser clearance, 3, 7, **285, 286**
 - condenser coil maintenance, 4
 - condenser leveling, 7
 - cooling, low return closed, 5, 9
 - duct damper, forced air, 4
 - ductless systems, 7
 - electrical disconnects, 9, 84, **287, 293, 299**
 - evaporative coolers (swamp coolers), 6
 - evaporator coil and pan details, 6
 - exterior disconnect clearance, 81
 - exterior disconnect types, 2, 3
 - exterior electrical disconnect, 2, 9, 63, 72, 75, 121
 - fan types, 5
 - filter maintenance, 2
 - forced air flow and induction, 4
 - from garage unit, 3
 - heat-cool thermostat, 5
 - heat pumps, 2, 9
 - high- and low-return, 6
 - humidifier with bypass duct off, 5
 - leaks, 3, **285**
 - low return closed, 9
 - modern ductwork (heating and cooling), 8
 - multi-zone duct dampers, 4
 - multi-zone forced air systems, 4
 - old heating ductwork, 8
 - outside air supply to heat/cool return duct, 5
 - refrigeration cycle, residential, 7
 - temperature drop across coil, 8
 - a ton of cooling, 9
 - with warm air furnace, 2, 10
 - water-cooled, 8
 - whole house ventilation fans, 5, 8
- air filters, 2, 73, 116, 121, 122
- air flow
 - attic insulation, 139
 - evaporative cooler (swamp cooler), 6
 - high- and low-return heating/cooling, 6
 - hydronic heat, **299**
 - air flow direction, furnace filters, 116, 128, **301**
 - air flow induction, 4, 119
- air gap
 - blocked traps, 186
 - for dishwasher drain, 166, 186, **310, 315**
 - faucet, 169
 - sink back-up, 186
- air leaks/air bypass, 130–143
 - in attics, 130
 - at chimney, 133, **302**
 - dropped soffits, 138
 - at return duct, 136
 - at roof overhang, 132
 - shed roof insulation, 139
 - top of wall, 134, 135
- alternating current (AC) formulas, 70, 76
- aluminum wire size/max. amps, 65
- American Wire Gauge (AWG), 65
- amperage (current), 65
- amperage calculations and formulas, 70, 76
- AMSV (adhered manufactured stone veneer), 226
- apron flashing (chimney), 193, 196
- arc fault circuit interrupter (AFCI), 66
- ash pits, fireplace, 105
- asphalt roll roofing, 203
- asphalt shingle roofing systems, 192, 192–206
 - closed-cut valley installation, 201
 - excessive shingle overhang, 203
 - flashing, 196, 199, 204–205
 - high-wind nailing, 202
 - low-slope, 203
 - metal edge flashings, 203, **318**
 - nailing, 198, 199, 201, 202
 - parts, 192
 - shingle condition, 199, 200, 201, **317**
 - shingle layout and spacing, 202
 - shingle nailing, 198, 199, 202
 - skylight flashing, 204
 - starter strip and drip edge, 201
 - tar patching, 204
 - typical spacing, 202
 - woven valley shingle installation, 201
 - zinc oxide metal strips, 203
- attics
 - air conditioning in, 3
 - air leaks, 3, 130, 136, 137, **301**
 - air sealing, 141, 142
 - bathroom exhaust fans, 234, 235
 - B-vent insulation shield, 109
 - foam insulation, 133, 134, 138
 - insulation, 109, 132, 133
 - insulation baffles, 139

- masonry chimney problems, 108
- moisture, 137
- ridge vents, 243, 244
- sealing, 141, 142
- stair and door insulation, 136, 138
- top of wall air leaks, 142
- trap door insulation, 130, 142, **302**
- wiring, 81
- attic ventilation
 - bathroom exhaust fans, 234, 235
 - continuous soffit vents, 241
 - fan controls, 74, 238, 242
 - fans, 234, 237, 320c
 - fan types, 240
 - formula, 240
 - grills/vents, 238
 - requirements, 240
 - ridge vents, 234, 243
 - shed roofs, 241
 - for shed roofs, 241
 - typical, 242
- AWG (American Wire Gauge), 65
- awning windows, 49, 54

B

- backdrafting appliances
 - clothes dryers, 239
 - fireplaces, 102, 239
 - signs of, 102
 - water heaters, 239, 248, **296**
- backer rod, caulking techniques, 147
- backfill, foundation, 25
- backflow prevention
 - dishwasher, 186, 187, 188, 311
 - garbage disposals, 168
 - hose bibs, **311**
 - irrigation systems, 178
 - sanitary sewer, 169
- ballast (fluorescent fixtures), 64
- balloon frame construction, 209
- ball valves, 164
- band joist insulation, 130, 209
- baseboard drain repair, 34
- baseboard heat, electric, 85, 126
- basement leaks
 - baseboard drain repair, 34
 - cut-and-fill foundation problems, 28
 - downspouts, 23, 33, 38, 206, **288**
 - drain tile systems, 37, 38
 - epoxy injection for, 21
 - fieldstone foundation walls, 29
 - footing drains, 38
 - ground cover, slope and grading, 15, 26
 - gutter problems, 23
 - at lower block, 14
 - sidewalk settlement, 22
 - sump pump discharge, **288**
 - through floor slab, 21
 - at top of wall, 15
- basements, 13–39
 - 11-course block wall, 16
 - baseboard drain repair, 34
 - beam end wall cracks, 25
 - block wall attachment to framing, 20
 - block wall cracks, 15
 - block wall displacement, 16, 27
 - block wall movement, 17
 - block wall typical section, 16
 - concrete block, 13
 - control joints, 18
 - with cut and fill, 28
 - downspouts, 16, 23
 - drainage, 19, **287**
 - drain tile systems, 14
 - drain tile test, 15
 - drain tile types, 20
 - efflorescence (salt stains), 18
 - egress windows, 52
 - entrance slab support, 22
 - exposed foundations, 28
 - floor cracks, 18, 20
 - floor cracks parallel to footing, 20
 - foam insulation, 134
 - foundation grading, 21, 22
 - grading, 13, 14
 - interior drain tile repair, 37
 - Palmer valve cross section, 13
 - parts and terminology, 30, **289**
 - patio slab settlement, 22
 - poured wall cracks and leaks, 21, 37, 38
 - poured wall displacement, 25
 - sewer backup, 23
 - sill attachment, 30
 - spread footings, 31
 - spud tests, 36
 - stone foundation walls, 29
 - storm sewers, downspout to, 13
 - sump crocks, 21
 - sump pumps, 13, 21, 22, 26, 28, 29, 36
 - surface grading, 23
 - tile tests, 36, 37
 - water distribution, 176
 - water distribution and, 313c
 - water distribution with, 176
 - water spud test, 23, 37
 - wet walls, 21, 22, 23, 25
 - window wells, 14, 24, 34, 35, 51, **289**

- basement sills
 - attachment, 30
 - heat loss, 136
 - insulation, 142, 143
- basement walls
 - beam end movement, 18
 - beam repair, 19
 - block wall rods and concrete, 19
 - bowed walls, 37, 38
 - bulging, 37
 - control joints, 17
 - damp-proof coating options, 19, **287**
 - drilled block for drainage, 19, **287**
 - epoxy injection crack repair, 21
 - forces on, 17
 - green mortar cracks, 18
 - helical pier repair, 31
 - horizontal cracks, 15, 20, 27
 - leaks at lower block, 14
 - leaks at top of wall, 15
 - movement, 29
 - pilasters supporting, 20
 - poured wall epoxy repair, 21
 - reinforcement, 18
 - salt and water stains, 14
 - settlement cracks, 15, 32
 - shear cracks, 15, 16
 - sidewalk settlement, typical, 22
 - soil settlement, 22
 - steel beam reinforcement, 19
 - step cracks, 15, 17
 - tieback anchors, 31
 - tipping, 20, 25
 - types of, 39, 217, **290, 319**
 - vertical cracks, 25, 32, 38
- base/socket fuses, 65
- bathroom exhaust fans
 - attic discharge, 234, 235
 - ducting, 236, 237, 243
 - exhaust fans, 235, **319, 320**
 - between framing, 237
 - problems, 236
 - through roof, 234
 - through sidewall, 237
- bathrooms. *See also* toilets
 - bathtubs/showers, 139, 140
 - building envelope problems, 139, 140
 - central system exhaust, 237
 - electrical outlets, **294**
 - electrical wiring, 80
 - in-floor electric heating, 125
 - lock sets, 46
 - shower heads, 158
 - static vents, 235
- bay windows, 49, 53
- beam end movement, 18, 27
- beam repair, 19
- beam types, 214
- belt-drive furnace fans, 114
- bifold doors, 47, **291**
- bituminous membrane roofs, 193, 197
- blanks (in circuit breaker panel), 63
- bleed convactor (fin tube), 125
- bleeding radiators, 125
- block foundations
 - 11-course, 16, 27
 - beam repair, 19
 - brick veneer, 16
 - bulging, 32
 - carbon fiber repair, 32
 - construction details, 37
 - corner shear, 24
 - cracks, 15, 16, 17, 19, 24
 - damage, 23, 25
 - displacement, 16, 27
 - drilled for drainage, 19, **287**
 - forces on, 17
 - movement, 17
 - pilasters on, 20
 - reinforcement, 19
 - steel beam reinforcement, 19
 - tipping, 20, 24
 - typical section, 16
- blown fuses, 65
- boilers. *See also* hydronic (hot water) boilers
 - backflow preventer, 168
 - disconnects, 72, 118, **293**
 - gauges, 124
 - hydronic, 123, **300**
 - steam and hot water, 124
 - water and power disconnects, **298**
 - zone valves and controls, 124, **301**
- bond wires, 84
- bow windows, 49, 53
- box sill insulation, 134
- breakers, circuit, 63, 64
- brick and stone leaks, 92, 216
- brick home construction, 210, 219, **290, 319**
- brick veneer
 - capstone, 95
 - flashing, 88, **322**
 - leaks, 90
 - stone sills tipping, 91, 212, **318, 323**
 - venting, 95
 - window flashing, 54, 58, 91, 92, 94, 95, 216
- broker laterals, 23
- Btu (British thermal unit) formula, 127, 128
- bucket flush, 159, 188, **316**
- building envelope problems/repair, 139, 140
- built-up beams, 214

bulb wattage and voltage rating, 70
 B-vent insulation shield, 109
 BX wire (flexible armored cable), 63
 bypass ducts, humidifier, 5
 bypass sliding doors, 46, 47

C

cable connectors, 79
 cables, non-metallic, 78
 candles and soot stains, 153, **305**
 can lights
 condensation and, 86
 condensation or roof leak, 137
 condensation repair, 86, 137
 efficient lamp swap, 86
 heat build-up, 70
 heat buildup, **293**
 heat loss, 131
 ice dams, 195, 302c
 ice dams and, 133
 LED retrofit, 86, 143
 proper bulbs for, 83
 cantilever construction
 deck flashing, 89, 94, 220
 deck framing, 221
 floor framing and, 230
 insulation for, 138
 Cape Cod construction, 130, **301**
 cap flashing details, 60, 97
 capillary action, 149
 capstones, brick veneer, 95
 carbon fiber wall repair, 32
 carbon monoxide, 108, 149
 carpenter squares, 158
 cartridge fuses, 64
 casement windows, 49, 53, 54, 55
 caulking techniques, 147, **303**
 caulk vs. flashing, 88
 ceiling fans, 81, 146, **303**
 cement tile, 20
 central air, 3, **285**. See also air conditioning
 centrifugal pump basics, 170, **311**
 ceramic tile, 215, 230
 CFL (compact fluorescent) lamps, 137
 check valves, sump pump discharge with, 14, 21, 169
 chimes, 64, 71, **291, 292**
 chimney caps, 104
 chimney cleanout, 105
 chimneys. See also fireplaces; masonry chimneys; metal chimneys
 above-roof defects, **297**
 air bypass/leaks, 137, **302**
 clay tile, 109

flashing, 102, 193, 196, 205
 flue problems, 108
 height requirements, 104
 liners, 101
 oversize flues, 108, 109
 parts, 101, 104
 problems, 105, **296**
 shared connections, 104
 top dampers, 103
 typical masonry, 100
 typical metal, 100
 warm air furnace, 102
 chimney saddle (cricket), 102, 193, 196
 circuit breaker panels, 63, **292**
 circuit breaker resets, 65
 circuit breakers, 63, 64
 circuit/outlet testers, 83, **295**
 circulating pumps, 124
 cisterns, water, 174
 clay tile, 20
 clay tile chimneys, 109
 clearance, electrical panel, 70
 clearance holes, 150
 closed-cut valley roofs, 201
 closet light clearances, 81
 clothes dryers
 240 volt electrical receptacle, 68
 AC condenser vent clearance, 7
 backdrafting, 102, 239
 venting, 155, 242, 243, **306**
 clothes washers
 flood-proof hoses, **306**
 hoses, 156
 hose screens, 156, **306**
 standpipe drain, 170
 water hammer arrestors, 183
 water shutoff, 180
 code requirements
 cantilevered deck framing, 221
 crawl space ventilation, 139, 140
 deck beams and posts, 222
 deck framing at cantilevered bay, 225
 deck guardrail requirements, 223
 deck ledger attachment to truss, 225
 deck ledger bolting, 221
 deck ledger fastening, 220
 deck post supports, 222
 deck stairs, 223
 dishwasher drains, 187, 188
 doorway threshold height, 160
 foam sill insulation, 143
 free-standing decks, 224
 gas appliance connectors, 126
 handrails, 223, 224
 solid stair stringers for decks, 225

stair requirements, 223, 224
 stair rise and run, 160
 stair tread requirements, 160
 stairway guardrails, 160
 temperance (tempering) valves, 184
 water hammer arrestors, 183
 cold climates
 heating systems costs, 130, 133, **302**
 water supply systems, 163, **308**
 collar ties and roof framing, 230, 231
 column footings, 31
 combined storm and sanitary sewers, 189, 190, **309**,
 317. See also storm/sanitary sewers
 combustion, 127
 combustion air, 103, 241
 common trusses, 135
 compact fluorescent lamps (CFL), 83, 86, 137, **295**
 compressors, 8
 concrete block basements. See basement walls; block
 foundations
 concrete control joints, 211, 212, **318**
 concrete floor cracks, 21, 33
 concrete slabs
 depressurization, 244
 grading, 26
 insulation/thermal break, 134
 mudjacking, **302**
 post tension cables in, 213
 and wall insulation, 134, 135
 water distribution, 176, **313**
 concrete walls, poured, 21, 25, 37, 38, 39, 217, **290**,
 319
 condensate pumps, 7
 condensation on windows, 55, 56, 57, 209
 condenser coil maintenance, 4, **285**
 conduction, 126
 conductive air flow, 119
 conduit size, 65
 continuous soffit vents, 241
 control joints, concrete, 17, 18, 211, 212, **318**
 convection, 126
 convection loops, 131
 convective air flow, 119, **299**
 convectors. see fin tubes
 cooling. See also air conditioning and cooling
 ductwork, **286**
 high- and low-return, 6, 120, **286**
 low-return closed, 5, 9, 115, **298**
 melted ice formula (btu/hour), 9
 a ton of, 9, **287**
 copper piping, 176
 copper press fittings, 184
 copper wire capacity and gauge, 69
 copper wire size/max. amps, 65
 corner joints, caulking technique, 147, **303**

corner shear, 24
 counter flashing (chimney), 193, 196
 counter snap screws, 151, **304**
 cracks
 horizontal, 15, 27, 32
 settlement, 15, 32, 33, 217
 shear, 15, 16, 27, 32, 38
 step, 15, 16, 17, 27, 32, 33
 vertical, 25, 32, 38
 crawl spaces
 insulation, 139
 vapor barrier, 139
 ventilation, 140, 244
 water distribution and, 176, **313**
 cricket (chimney saddle), 102, 193, 196
 custom trusses, 225, 226
 cut-and-fill foundation problems, 28

D

dampers
 chimney top, 103
 forced air, **299**
 hydronic heat, 120
 multi-zone duct, 4, 119, 120
 warm air furnace, 115, 118, **198**
 damp-proof coating options, 19, **287**
 deadbolt locks, 46
 decks
 beam splices, 223
 beam-to-post connections, 222, 223
 built-up beams, 222
 flashing, 94, 213
 framing at cantilevered bay, 225
 free-standing, 224
 grading, 26
 guardrail requirements, 223
 joist hanger nailing, 224
 joist spans, 220
 lateral bracing, 224
 ledger at cantilevered house framing, 221
 ledger attachment, 93, 220, 221, 222, 225
 ledger board fastener detail, 221
 ledger flashing, 89, 93, 219, 221
 post support issues, 222
 railing post connections, 224
 solid stair stringers, 225
 stair handrail, 223, 224
 stair stringers, 223
 support without ledger, 221
 terminology, 94, 220
 typical stairs, 223
 dehumidifiers, 115
 detached garages, 218. See also garage door operators;

- garages
- dew point, relative humidity and, 56, 57
- dielectric grease, 85, 155, 158, **306**
- digital thermostats, 116
- direct-drive furnace fans, 114
- direct vent fireplaces, 100
- dirt deposits, 119, 154, **305**
- discharge leaks, sump pump, 28, **288**
- disconnects. See electrical disconnects; exterior electrical disconnects; water disconnects
- dishwashers
 - air gap, 166, 186, 188, **310, 315**
 - drain lines, 186
 - drain options, 188
 - electrical disconnects, 73, 84, **294, 312**
 - high-loop drain, 187, 188
 - water and electrical supply, 172
 - water disconnects, 73, **294, 312**
 - water hammer arrestors, 183
- displacement
 - block walls, 16, 27, 32
 - poured concrete walls, 25
- disposals. See garbage disposals
- distribution ducts, furnace, 112, 113
- distribution piping, water, 176
- doorbells, 64, 71, **291, 292**
- doors
 - adjustment, 45, 46, 47
 - construction, 45
 - head flashing, 60, 96
 - latches, 58
 - locks, 46
 - opening direction, 45
 - parts, 44, 58
 - patio, 48, 49, 146, **290**
 - rot, 57
 - screen, 42, 48, 146, **290**
 - sill flashing, 60, 96
 - squeaky hinges, 158, 307c
 - threshold height, 160
- door styles, 44
- door sweep, 42, 45
- doorway parts, 44, **291**
- double breakers (220V), 63
- double-flue masonry chimneys, 100
- double glazing, 49
- double-hung windows
 - condensation, 56
 - parts, 48, 210
 - sash cords, 49
 - schematic, 42, 53
 - screen replacement, 48
 - section, 56
 - security, 49, 50
 - weather stripping, 50
- double-tapping electrical breakers, 70, **293**
- double water meters, 173
- downflow, warm air furnace, 113
- downspouts
 - abandoned underground pipe, 183, 206
 - broker laterals, 23
 - extension repair, 38, 206, **289**
 - extensions, 16, 27, **288**
 - grading and gutters, 39, 93, **290, 323**
 - problems and solutions, 16, 33, **289**
 - to storm sewer, 13
 - water splash and rot, 93
- downstream outlet protection, 66
- drainage
 - around home, 146
 - drilled block for, 19
 - ground cover and, 26, 29, 37, **288**
 - swale and, 32, 146, 211
- drainage, waste, and vent (DWV) systems, 165, 181, 187, **309, 314**
- drainage plane, EIFS, 91
- drains, plugged, 178, 179
- drain tile
 - repair, 37
 - systems, 14, 38
 - testing, 15
 - types, 20
- drip, at valve packing, 188
- drip edges, 197, 198, 201
- drip leg, gas line, 170
- drip loop, service entrance, 67
- drips, water heater, 251
- dropped soffits, air leaks at, 138, 142
- dryers. See clothes dryers
- drywall, simple patching, 155, **305**
- duct dampers
 - detail, 119
 - forced air, 4, 118, 120, **299**
 - multi-zone, 4, 119, 120
- ductless AC systems, 7
- ductwork
 - forced air furnace, 126, 127
 - gravity furnace, 126
 - modern heating and cooling, 8, 120, **286**
 - older construction heating, 8, 120, **286**
 - swamp cooler, 6, 241
- DWV (drainage, waste, and vent) systems, 165, 181, 187, **309, 314**

E

- earthquake areas, water heaters in, 250
- eaves
 - metal drip edge at, 197

- roof edge flashing, 88, 195
 - shingle flashing, 197
 - Edison fuses, 64, 65
 - efflorescence (salt stains), 18
 - egress windows, basement, 52
 - EIFS (exterior insulation finish systems), 90, 91
 - ejector pumps, sewage, 166, 182, 187, **310, 315**
 - electrical baseboard heat, 85, 126
 - electrical boxes, 77, 78
 - electrical breakers, double-tapping, 70, **293**
 - electrical cable, types of, 69, 70
 - electrical calculations and formulas, 70
 - electrical disconnects
 - air conditioning and cooling, 9, 84, **287**
 - dishwashers, 73, 84, **294, 312**
 - electric ranges, 84
 - furnace utility, 71
 - garbage disposals, 71, 170
 - heat pumps, 72, 73, 121, **294, 299**
 - humidifiers, 73, 181
 - water heaters, 84
 - wells, 74
 - electrical junction boxes, 77, 78, 79
 - electrical main circuit breaker panels, 63, **292**
 - electrical main fuse panels, 63
 - electrical outlets
 - air sealed, 142
 - hazards, 77
 - in modern bathrooms, 80, **294**
 - in modern kitchens, 80, **294**
 - required interior, 80
 - electrical panel clearance, 70, 85
 - electrical polarity, 64, 66, 68, 75, **292, 294**
 - electrical receptacle adapters, 68
 - electrical receptacles, 68
 - electrical service, outside, 66, **292**
 - electrical service entrances
 - bracing, 67
 - clearance, 66, 67
 - ground, 67
 - mast flashing, 84
 - responsibility, 67
 - wiring/attachment, 67
 - electrical wire splices, 79
 - electric heating, in-floor, 125
 - electric ranges
 - 240 volt electrical receptacle, 68, 81
 - downdraft fans, 236
 - exhaust fans, 102
 - hoods, 235
 - safety cord disconnect option, 84
 - electric shock, 83
 - electric water heaters
 - disconnects, 72, 180, 250, **314**
 - temperature dial, 248
 - electronic air filters, 73, 116, 121
 - electronic stud finders, 150, 303c
 - end grain rot, 57
 - energy heel trusses, 135, 225, 226
 - entrance lights, 80
 - entrance slabs, 22
 - EPDM roofs, 195
 - epoxy injection, for basement cracks, 21
 - escape windows, basement, 52
 - evaporative coolers, 5, 6, 241, 242
 - exhaust duct options, 236
 - exhaust fans, 235, 236
 - exit windows, basement, 52
 - expanded foam insulation, 133, 134
 - expansion tanks, 124, 184
 - exposed basement foundations, 28
 - exposed wires, 78, 79, 80
 - extension cords, 76, 77, **294**
 - extension springs, garage door, 43, 44, 148
 - extension spring safety cable, 154
 - extension spring sash balance, 52
 - exterior disconnect types, 2, 3, 63, 72
 - exterior drain tile, 36
 - exterior electrical disconnects. *See also* electrical disconnects
 - air conditioning, 2, 4, 9, 63, 72, 75, 121
 - heat pumps, 2, 9, 72, 121
 - exterior gas meters
 - lockable valve, 173, **312**
 - shutoff, 163
 - exterior insulation finish systems (EIFS), 90, 91
 - exterior lightbulbs, corrosion, 85, 158
 - exterior outlets, covers for, 82
 - exterior walls
 - ghost stains, 152, **304**
 - load-bearing, 214
- F
- fan door safety switches, 114
 - fans
 - attic ventilation, 74
 - propeller, 5, 240
 - squirrel cage, 5, 240
 - whole-house ventilation, 5
 - fascia attic vent systems, 244
 - faucets
 - air gaps, 169
 - drips, 189, **317**
 - strainers, 158, 188, **316**
 - faux stone/brick, 92, 216
 - fiberglass batt insulation, 134
 - fiberglass doors, 45
 - fiberglass furnace filters, 116

- fiberglass sill insulation, 143
- fieldstone foundation walls, 29, 39
- filter maintenance, 2, 113, **287**
- filters, pleated paper, **300**
- fin tubes, 6, 120, 125
- fireplaces, 100–111. *See also* chimneys; masonry chimneys; metal chimneys
 - ash pits, 105
 - backdrafting, 239
 - building envelope repair, 139, 140
 - controls, 74
 - direct vent, 100
 - draft issues, 107
 - flexible stainless liner, 104
 - gas logs, 108
 - gas pilot light flame impingement, 103
 - heating, 127
 - inserts, 106
 - masonry, 100
 - metal-framed, 101
 - prefabricated, 101
 - refractory panels, 108, 109
 - schematic, 106
 - soot stains, 106, 119, 152, 153, 154, **305**
 - unvented gas, 108
 - venting, 105
- fire resistance, garage/home, 219, **319**
- 5-in-1 painter's tool, 158, **308**
- fixed windows, 49, 53
- flame impingement, 103, 119, 153
- flammable vapor ignition resistant (FVIR) water heaters, 185, 251, **322**
- flashing
 - to brick/masonry sidewalls, 205
 - brick veneer, 88, **322**
 - cantilevered deck, 89
 - cap details, 97
 - chimney, 102
 - deck ledger, 89
 - door head/sill, 96
 - horizontal panel, 89
 - kick-out, 194
 - to masonry options, **318**
 - over windows, 89
 - plumbing vents, 193
 - roof edge, 88
 - skylights, 204
 - water flow fundamentals, 92
 - window head, 96
 - windowsill, 96
- flat-panel doors, 44
- flat roofs, 194, 195
- flexible armored cable (BX), 63
- float problems, sump pump, 28
- floor cracks, 33
- floor deflection design criteria, 230
- floor drains, 167, 180
- floor framing
 - cantilevers and, 230
 - non-metallic cable under, 78
 - squeak fix, 211
- floor insulation, 132
- floor joists, 214
- floor movement, 229
- floor sags, 230
- floor squeaks, 150, 151, 152, 211
- floor truss systems, 215
- flue openings, 100, 109, **297**
- fluorescent fixtures, 64
- fluorescent lamps, 83, **295**
- flush doors, 44
- foam insulation, 133, 134, 135, 139
- foam sill insulation, 143
- folding attic ladder insulation, 138
- footings
 - drains, 38
 - floor cracks parallel to, 20
 - settlement and wall movement, 24
 - on slope, 7-foot rule, 218
 - wall and column, 31
 - wall movement and, 24
- forced air systems
 - air flow and induction, 4
 - duct dampers, 118, **299**
 - flow and induction, 119
 - heating ductwork, 127
 - humidifiers on, 115
 - multi-zone, 119, **285**
- foundations. *See also* block foundations
 - components, 38, **290**
 - cracks, 24, 33
 - failure, 218
 - footing settlement and wall movement, 24
 - grading, 15, 21, 22, 23, 29, 30, 34, 35, 218
 - helical pier repair, 31
 - issues, 217, 218
 - stoop movement, 23, 24
 - swale, 32
 - tieback anchors, 31
 - tipping walls, 24
 - veneer movement, 35, 93
 - wall movement, 29
 - wall sections, 209
 - wet basements, 23, 24
- framing, on-center, 150, **303**
- framing failure, 218
- freezing, sump pumps to prevent, 13
- fuel oil burners, 113
- fuel oil tanks, 122, 123, 163, 182
- furnace filters, 128, **300, 301**

furnace rooms, combustion air for, 103
 furnaces. See warm air furnaces
 furnace utility disconnects, 71, 113, **297**
 fuse panels, 63
 fuses, 63, 64, 65
 FVIR gas water heaters, 185, 251, **322**

G

gable end vents, 243
 gable roofs, 212
 galvanized steel piping, 176
 gambrel roofs, 192
 garage door operators
 control button, 148, **291**
 extension cords, 77
 extension spring safety cable, 154
 key cable release, 148
 manual release, 148, **291**
 operation, 43, 44
 photo eye test, 44, 148
 pressure test, 43, 148
 torsion spring, 147
 garages
 central air from, 3, **285**
 detached, 218
 door header sag, 219
 exposed wires in, 78
 fire resistance, 219
 floor cracks, 20
 foundation drainage, 23
 warm air furnace in, 118
 water heaters in, 249, **322**
 garbage disposals
 cleaning, 157, 188, **307, 316**
 electrical disconnect, 71, 170
 odor, 172
 potential trap problems, 168
 reset button, 165
 schematic, 164
 trap problems, 168
 wiring problems, 79
 garbage disposal wrenches, 165, 181, **314**
 garden hoses, 156, **306**
 gas appliances
 air supply for, 103
 connector problems, 126
 unvented, 108
 gas fireplaces
 controls, 74, 106
 flame impingement, 103, 153
 logs, 119, 153
 soot and stains, 106
 unvented, 108
 venting, 105
 gas furnaces
 connector problems, 126
 masonry chimney, 100
 gas line drip leg, 170
 gas line valves, 173
 gas meters
 exterior, **312**
 interior, 174, **312**
 lockable valve for, 173, **312**
 shutoff, exterior, 163
 gas shutoff valves, 163, 174, **308**
 gas warm air furnaces, 112, 122, **300**
 gas water heaters, 248
 backdrafting, 102, 103
 connections, 249
 in earthquake areas, 250
 FVIR, 185, **322**
 noises, **321**
 gate valves, 164
 gauges, hydronic (hot water) boilers, 124
 generator transfer switches, 71
 GFCI (ground fault circuit interrupters), 65, 66, 75, 82, **295**
 ghost stains, 152, 153, **304**
 glass, high-efficiency, 57
 glazing, window, 49
 glazing components, 50
 globe valves, 164, **309**
 grading, foundation, 217
 basement leaks, 15
 correct and incorrect, 13, 14, **288**
 downspout extensions, 16, 27
 and groundcover, 29
 gutters, and downspouts, **290, 323**
 hard and soft surface problems, 30
 hard surface problems, **289**
 measure for, 14
 slope and, 26
 granules, asphalt shingle, 200
 gravity-type hydronic (hot water) boilers, 123, **300**
 gravity warm air furnaces, 126
 grease filters, 235
 green mortar cracks, 18
 ground cover, slope and grading, 26, 37, **288**
 grounded outlets, 64, 66, 68, 83
 grounded plugs, 68
 ground fault circuit interrupter (GFCI), 65, 66, 75, 82, **295**
 grounding concepts, **295**
 ground wires, 84
 guardrails, 160
 gutter systems. See also downspouts
 bituminous membrane roofs, 193, 197
 grading, and downspouts, 93

high- and low-back, 197
 high-back, 197
 ice dams, 192
 leaks, 288c
 low-back, 197
 wet basements, 23

H

hair dryers, 70, 76, 81
 half-log construction, 213
 handrails, stairway, 160, 223, 224
 hardwood floor squeaks, 151
 hazards
 backdrafting combustion draft, 102
 ceiling can lights, 86
 crowded electrical box, 77
 door threshold height, 160
 exposed exterior wires, 80
 gas fireplace venting, 105
 lightbulb hung from cord, 77
 outlets, 77
 overfused circuits/wire size, 85
 header sag, 218, 219
 head flashing, 60
 heat-cool thermostats, 5, 115
 heating systems
 cold climate costs, 130, 133, **302**
 ductwork, 8, **286**
 fireplaces, 127
 fireplace schematic, 106
 high and low return, 6, 120, **299**
 high-efficiency boilers, **300**
 horizontal flow, 113
 mid-efficiency furnaces, 109
 outside air supply, 101, 238
 return ducts, 238
 heat loss
 can lights, 131
 insulation and, 130, 133
 interior soffits, 131
 heat pumps
 air conditioning, 2, 9
 electrical disconnects, 72, 73, 121, **294, 299**
 exterior electrical disconnect, 2, 9
 heat recovery ventilator (HRV) controls, 74, 121, 239, 242
 helical pier repair, 31
 high-efficiency boilers, 123, **300**
 high-efficiency warm air furnaces, 112
 high-efficiency window glass, 57
 high loop drains, 187
 high-return heating, 120, **299**
 hinges, squeaky, 158, **307**

hip roofs, 192
 hollow-core doors, 45
 home protection principles, 93
 homes
 cross section, 209
 exhaust duct options, 236
 fire resistance, 219
 floor plans, 146
 pressure imbalance in, 152
 side view, 210
 hopper windows, 49, 54
 horizontal cracks, 15, 27, 32
 horizontal flow, warm air furnace, 113, **297**
 horizontal panel flashing, 89, **323**
 horizontal trim flashing, 60, 88, 97
 hose bibs, 164, 168, 175, 182, **315**
 hoses
 clothes washers, 156
 fitting leaks, 156, **306**
 flood-proof, **306**
 garden, 156
 hose screens, 156, **305**
 split repairs, 156
 hot tubs, 179
 hot water boilers. See hydronic (hot water) boilers
 household wiring load (amp) capacity, 65
 house traps, 189, 190
 housewrap, 90, 226
 HRV (heat recovery ventilator), 74, 239
 humidifiers
 air conditioning, 5
 automatic controls, 117
 bypass ducts, 117, **286**
 disconnects, 73, 181
 fan-powered, 118
 on gas warm air furnaces, 114
 problems, **298**
 small saddle valves for, 164
 system and controls, 117
 transfer ducts, 115, 116
 humidistats, 115, 117
 hydronic (hot water) boilers, 123, 124, **300**
 circulating systems, 123
 disconnects, 72, **298**
 and distribution, 112
 expansion tanks, 124, **301**
 gauges, 124
 gravity-type, 123
 possible defects, 124, **301**
 radiators, 125
 radiator vs. fin tube, 125
 zone valves and controls, 124
 hydronic heat, 119, 120, **299**
 hydronic heating, in-floor, 125

I

ice, cooling with, 9, **287**
ice dams, 86, 133, 149, 192, 195, **302**
ice makers, 164, 172
“I” joists, 214
impeller sump pumps, 29
incandescent lamps, 83, 86, 137
in-floor heating, 125
inside soffits, heat and air bypass at, 131
insulation, 130–143
 air bypass at, 132
 attic trap doors, **302**
 band joist, 130
 better wall, 133
 box sill, 134
 cantilever, 138
 Cape Cod, 130, **301**
 crawl spaces, 139
 diminishing return, 131
 floor, 132
 heat loss and, 130, 133
 knee wall, 131, 135, 136
 light tubes, 141
 shed roof envelope, 139
 skylight shafts, 141
 thermal boundary/envelope, 131, **302**
 thermal break at slab, 134
 top-of-wall air leaks, 134
 typical wall, 133
insulation baffles, 139
interior condensation, 55, 56, 57, 209
interior doorway parts, 44, **291**
interior lock sets, 46
interior outlets, required, 80
interior soffits, heat loss and, 131, 138, 142
iron removal systems, 177
irrigation meters, 174
irrigation systems, backflow prevention, 178
island sinks, plumbing vent, 168
isolation joints, 211

J

Jacuzzi. See whirlpool controls/disconnect
J-channel flashing, 90
joist hanger nailing, 224
joists
 bridging, 150
 floor, 214
 framing, 211

 subfloor squeaks, 150, **304**
joist span, floor framing, 211
junction boxes, 77, 78, 79

K

key-in-knob locks, 46
kick-out flashing, 194
kitchens
 electrical wiring, 80
 exhaust fans, 102, 235, 236, 239
 modern wiring, **294**
 range downdraft fans, 236
 recirculating hoods, 235
 static vents, 235
knee wall insulation, 131, 132, 135, 136
knob-and-tube wiring, 68, 69

L

lag screws, 220
laminated lumber, 214
laminated shingles, nailing, 198
lamp cord wiring, 79
lamps, 83, **295**
lamp sockets, 66
latch plates, 58, **292**
laundry tubs
 hoses and contamination, 169, **311**
 washer shutoff, 180
 water hammer arrestors, 183
lead flashing, 199
lead piping, 176
leaks. See also air leaks/air bypass
 air conditioner, 3
 brick and stone, 92, 216
 brick and stone leaks, 92, 216
 brick veneer, 90
 faux stone/brick, 216
 toilets, 167, **310, 316**
 valve packing, 188
ledger flashing, deck, 219
LED (light-emitting diode) lamps, 86, 137
left-hand doors, 45
levels, carpenter's, 158, **307**
lightbulbs, 76, 83
 corrosion on exterior, 85
 polarity at, 75
 sticking, 155, 158, **296, 306**
 wattage and voltage rating, 70
light fixtures, 64, 70
lighting, entrance and stairway, 80
light tube insulation, 141
line/load, GFCI, 82
lintels

brick home, 43, **290**
 flashing, 50
 masonry, 210, 212
 rusted, 93, 218
 window, 42
 load-bearing walls, 214, 230, **318**
 load (amp) capacity, 65
 lock sets, 58
 low-return heating, 120, **299**
 lumber sizes, 150, **303**
 LVL (laminated veneer lumber), 214

M

main circuit breaker panels, 63, **292**
 main feed wire sizes, 65
 main fuse panels, 63
 main water disconnects, 71, **311**
 manifold piping, PEX, 176
 mansard roofs, 192
 manual dampers, 5
 manual release, garage door operator, 148
 manufactured metal fireplaces, 107
 masonry chimneys
 above roof defects, 108
 air bypass at, 133, 142
 attic problems, 108
 cleanout door, 105
 defects above room, 297c
 double flue, 100
 flue openings, 109
 metal liner, 101, **296**
 oversize flues, 108
 problems, 105
 rain caps, 104, **296**
 salt and water stains, 108
 masonry exterior wall section, 209
 masonry fireplaces
 ash pits, 105
 defects, 107
 heating with, 127
 outside air supply, 101
 parts, 100
 masonry flashing problems, 25
 masonry lintels, 42, 50, 210, 212
 masonry veneer
 vs. adhered veneer, 228
 cap/sill, 95
 flashing, 91, 94, 215
 non-load-bearing, 210
 support, 94
 water management, 94
 melted ice formula (btu/hour), 9
 metal chimneys, 100, 107, 196, **396**. *See also* metal

fireplaces
 metal conduit, 63
 metal distribution piping, 176
 metal drip edges, 197
 metal edge flashings, 203, **318**
 metal fireplaces, 106, 107, 141. *See also* metal chimneys
 metal head/cap flashing edge, 213
 metal open valley flashing, 193, 201
 mid-efficiency furnaces, 109, 112
 mirrors, hanging, 154, **305**
 modern construction
 bathroom outlets, **294**
 can lights, 70
 electrical outlets in bathroom, 80
 electrical wiring in kitchens, 80
 faucet air gaps, 169
 fireplace draft issues, 107
 flange-type windowsill flashing, 96
 heating and cooling, **286**
 heating and cooling ductwork, 8, 120
 hydronic (hot water) boilers, 123, 124, **300**
 interior outlets, required, 80
 kitchen wiring, **294**
 scissor trusses, 225
 smoke detectors, 82
 water hammer arrester, 168, **310**
 well storage tanks, 166
 moisture
 movement through home, 147, 240
 sources of, 146, 239
 mortar scratch coat, 229
 mortise locks, 46
 mound septic systems, 166
 controls/alarms, 73, 181
 operation, 187
 parts, 175, **313**
 mudjacking, 146, **302**
 “mud-set” ceramic tile, 215
 multi-zone duct dampers, 4, 120
 multi-zone forced air systems, 4, 119, **285**
 municipal storm sewers, 182

N

nail pops, asphalt shingle, 201
 nails, bituminous membrane and, 197
 needle valves, 164
 negative grading, 13, 14, 26
 neoprene flashing, 199
 net free area (NFA), 238
 NM (non-metallic) cable, 69, 70, 78, 79
 nominal lumber sizes, **303**
 non-grounded outlets, 66, 68, 83

non-metallic cable, 79
 non-metallic cable support, 78
 non-polarized outlets, 68
 non-polarized plugs, 68

O

odor

- backdrafting fireplaces, 102, 239
- garbage disposal, 172
- sink overflow, 178, **313**

oil burners, warm air furnaces with, 114, **298**

oil-fired water heaters, 250

oil tanks, 122, 123, 185

older construction

- 240 volt outlets, 66
- air conditioning, 8
- attic ladder insulation, 138
- block foundations, 37
- can lights, 70, 133
- chimney air leaks, 137
- circulating pumps, 124
- combined storm and sanitary sewers, 189, 190
- concrete block basement, 13
- concrete block basements, 13
- electrical cable, 70
- electrical outlets, 66
- electrical receptacles, 68
- faucet air gaps, 169
- forced air heating ductwork, 127
- gravity-type hydronic (hot water) boilers, **300**
- heating ductwork, 120, **286**
- house traps, 189, 190
- hydronic (hot water) boilers, 123, 124, **300**
- knob-and-tube wiring, 69
- masonry fireplaces, 127
- metal distribution piping, 176
- polarity, outlet and plug, 68
- polybutylene plumbing problems, 179
- poured concrete walls, 37
- residential lock sets, 58
- static vents, 235
- stone foundation walls, 29
- structural movement, 218
- water cisterns, 174
- water hammer arresters, 165
- windowsill flashing, 96

on-center framing, 150, **303**

one-pipe steam boiler distribution, 112

open knockouts, 78, 79, 85

open valley flashing, 201

outlets

- air sealed, 142
- covers for exterior, 82
- electrical baseboard heat, 85, 126
- grounded, 64

interior spacing, 80

old-style, 64

problems, 77

type of, 63

outlet testers, 83, **295**

outside air supply, 101, 238

outside electrical service, **292**

overfused circuits/wire size, 85

overhangs, roof, 88

overhead service entrance, 63, 75

overhead service entrance flashing, 84

oversize flues, 108, 109, **297**

oxygen depletion sensors, 108

P

painter's tools, 158, **308**

paint vs. primer, 156, **307**

Palmer valves, 13

panel door parts, 44, 58

panel flashing, 89, **323**

panel siding, 88

paper filters, **300**

parabolic lamps, 83, **295**

PAR bulbs, 83, **295**

patio doors, 42, 48, 49, 146, **290**

patio door security, 49

patio slab settlement, 22

pedestal sump pumps, 26

PEX piping, manifold, 176

Pex tubing installation, 184

picture frames, hanging, 154, **305**

pier, caisson foundations, 214

pier repair, 31

pile foundations, 214

pilot holes, 150

pilot lights, 153

piston compressors, 8

plastic distribution piping, 176

plastic electrical boxes, 79

plastic shielded wire, 63

plastic tile, 20

platform frame construction, 209

plugged traps, 186, **314**

plug polarity, 68

plumb, level, and square, 158, **307**

plumbing vent flashing, 168, 193, 199

point (source) ventilation, 238

polarity

- correct and reversed, 64, **292**

- lamp socket, 66

- at light bulb, 75, **294**

- outlet and plug, 68

polybutylene plumbing problems, 179

post tension cables in slab, 213
post tension foundation slab detail, 214
poured concrete walls, 21, 25, 37, 38, 39, 217, **290**,
319
prefabricated fireplaces, 101, 107, 141
pressure imbalance in home, 152
pressure well tanks, 171
propane gas tanks and shutoff, 174
propane gas tanks and shutoff valves, 163
propeller fans, 5, 240
pump basics, 170, **311**
push-fit fittings, 185
push pier repair, 31

Q

quizzes

AC system with warm air furnace, 10
exterior gas meters and lockable valves, 189
gas warm air furnaces, 128
panel door parts, 58
roof terms, 206
toilet parts, 189

R

radiation, 126

radiators. *See also* hydronic (hot water) boilers

bleeding, 125
convection, conduction, or radiation, 126
hydronic (hot water) boilers, 112, 123, 124, 125
steam vs. hot water, 125

radio transmission, water heaters and, 173

radon gas, 159, 244, 245, **308**, **312**

radon removal, 239, **320**, **321**

rafter span, 211

rain barrels, 157, **307**

rain caps, chimney, 104, **296**

rain screen barriers, 227

raised panel doors, 44

rake drip edges, 198

rake edge flashing, 88, 196, **317**

receptacle adapters, 68

receptacle overload, 77

receptacle wiring, 68

recessed lights, 131. *See also* can lights

recirculating fans, 235

refractory panels, 108, 109

refrigeration cycle, residential AC, 7

refrigerators

coil cleaning, 155, **305**

drain pans, 155

power saver switch, 154

relative humidity/dew point, 56, 57, 154

remote-read water heaters, 173

residential lock sets, 58

retaining wall tieback anchors, 31

return ducts, 136

reversed polarity, 64, **292**

reverse osmosis treatment, 177

revolving spring sash balance, 52

ridge beams, 212

ridge shingles, 202

ridge vents, 234, 241, 243, 244

right-hand doors, 45

rigid foam insulation, 134, 136

Romex™ non-metallic cable, 69, 70, 78, 79

roof framing, 211, 230, 231

roofing felt, 194

roofing systems

4/12 slope, 192

drainage, 157

edge flashing, 88, 195, 196, 317c

flashing to vertical wall, 198

gable roofs, 212

gutter system components, 197

leaks, 192

low-slope, 194, 195

overhang, 88, 132, 196

rafter movement, 230

rafter span, 211, 212

ridge beam, 212

ridge sagging, 218

slope, 194, 206

structural movement, 218

terms, 192, 317c

types, 192

vents, 237, 238, 243

roof-siding clearance, 204

roof snow rakes, 149, 195

room-in-attic truss, 225

rot, on windows and doors, 57

rubber roofs, 195

rusted lintels, 93, 217

R value, heating costs vs., 130, 133, **302**

S

saddle (cricket), chimney, 193, 196

saddle valves, 164

safety issues

backdrafting water heaters, 239

basement egress windows, 52

carbon monoxide, 108, 149

clothes dryer venting, 155

crowded electrical boxes, 77

electrical panel clearances, 85

electric range disconnect, 84

- exposed exterior wires, 80
- extension cords, 76
- exterior outlet covers, 82
- fan door safety switches, 114
- garage door extension springs, 154
- gas appliance connectors, 126
- GFCI outlets, 83, **295**
- grounded outlets, 83
- grounding concepts, 83, **295**
- junction boxes, 79
- lamp cord wiring, 79
- lightbulb hung from cord, 77
- open knockouts, 85
- outlets, 77
- overloaded electrical adapters, 77
- polarity, 64
- radon gas, 159, 245, **320, 321**
- smoke detectors, 82, 146
- threshold height, 160
- unvented gas appliances, 108
- water scalding chart, 249
- wire splices, 79
- salt and water stains, 14
- salt stains (efflorescence), 18
- sanitary sewers, 182
 - check valves, 169
 - cleanout, 167, **310**
 - operation, 187
 - in street, 165, **309**
 - sump pumps and, 28
- sash balance, 52
- sash cords, 48
- scissor trusses, 225
- screen doors, 42, 48, 146, **290**
- screen replacement, 48
- screw-in fuses, 64, 65
- screws
 - countersinking, 150
 - counter snap, 151, **304**
 - pilot and clearance holes, 150
 - SDS, 220
- scroll compressors, AC, 8
- SDS screws, 220
- sealed crawl spaces, 245
- sealed furnace rooms, 103
- seal nails, 197
- security pins, window, 49
- septic systems
 - conventional, 166
 - conventional tank and field, 175, **310**
 - details, **315**
 - maintenance, 187
 - parts, 165, **309, 313**
 - system operation, 187
- service entrance
 - bracing, 67
 - clearance requirements, 66, 67, **292, 293**
 - drip loop, 67
 - ground, 67
 - responsibility, 67
 - wire sizes, 65
 - wiring/attachment, 67
- settlement cracks, 15, 32, 33, 217
- 7-foot rule (footings on slope), 218
- sewage ejector pumps, 166, 182, 187, **310, 315**
- sewer backup, 23
- sewer gas, 167, 180
- shared chimney connections, 104
- shear cracks, 15, 16, 27, 32, 38
- shed roofs, 192
 - attic ventilation, 241
 - envelope insulation, 139
 - rafter span, 211
- shingle overhang, 203
- shingles, 198, 199, 202. *See also* asphalt shingle roofing systems
- shock hazards, 64, 75, **292, 294**
- shower heads, 158, **307**
- showers, building envelope and, 139, 140
- sidewalk settlement, 22
- sidewall flashing details, 204
- siding
 - and adhered stone connections, 226
 - washing, 152, **304**
- sill attachment, 30
- sill flashing, 60
- sill plates, split, 20
- single breakers (110V), 63
- single glazing, window glass, 49
- single-pole switches, 68
- sinks
 - overflow odor, 178, **313**
 - plugged, 178, **314**
 - stopper adjustments, 178, **313, 314**
 - "S" traps, 169
 - temperance (tempering) valves, 184
- site-built beams, 214
- six-panel doors, 45
- skylights, 52, 141, 194, 204, 240
- sliding doors, 46, 47, **291**
- sliding ladder insulation, 138
- sliding patio doors, 56
- sliding windows, 49, 53
- slope and grading, **288**
- smoke detectors/alarms, 82, 147
- smoke pipe, to masonry chimney, 100
- snow-melt socks, 149, 195
- snow roof rakes, 149, 195
- soffit problems, 132, 235, 241
- soil settlement, 22, **287**

solid-core doors, 45
 solid stair stringers, 225
 soot stains, 106, 119, 152, 153, 154, **305**
 space heaters, 76, 81
 spas, 179
 splices, electrical wire, 79
 spot lamps, **295**
 spray foam insulation, 139, 143
 spread footings, 31
 spud test, 23, 36
 squeaking floors, 150, 151, 211
 squeaky door hinges, 158
 squirrel cage fans, 5, 240
 stack effect, **308**
 stairs
 guardrails, 159, 160
 handrails, 160, 223, 224
 rise and run, 160
 solid stringers, 225
 tread requirements, 160
 stairway lights, 80
 standpipe drain, 170
 standpipes, sewer backup and, 23
 stapling, NM cable, 78
 static vents, 235
 steam boilers
 disconnects, 72, 118, **299**
 distribution, 112
 radiators, 125
 steel doors, 45
 steel "I" beams, 214
 steel studs, NM wire in, 78
 step cracks, 15, 16, 17, 27, 32, 33
 step flashing, 193, 194, 196, 203
 sticking lightbulbs, 85, 155, 158, **296, 306**
 stone foundation walls, 29, 39, 217, **290, 319**
 stone leaks, 92
 stone sills tipping, 91, 212, **318, 323**
 stoop movement, 22, 23, 24, 25
 storage trusses, 225
 storm sewers, 34, 35, 165, 182
 abandoned underground pipe, 183, 206
 broken, 182, 205
 downspout to, 13
 operation, 187
 sump pump discharge to, 22
 testing, 183, 205, 206, **318**
 "S" traps, sink, 169
 strike plates, 45, 58, **292**
 structural loads, 231
 structural movement in older homes, 218, 219
 structural span, 219, **319**
 structured wood shrinkage, 231
 stucco, 60, 90, 97
 stud finders, 149, 154, **303, 305**

S-type fuses, 65
 subfloor, for "mud-set" ceramic tile, 215
 subfloor options, 215
 subfloor squeaks, 150, **304**
 submersible sump pumps, 26, 31
 sump crocks, 21, 28, 36, 37
 sump pumps, 13, 28, 29, 31
 battery backup, 36
 with check valve, 21
 details, 182
 discharge leaks, **288**
 discharge piping, 36
 discharge with check valve, 14
 extensions, 22
 float rubs, 28
 flow restrictions, 36
 pedestal, 26
 vs. sewage ejectors, **315**
 small flex pipe, 21
 sound and vibration transmission, 39
 to storm sewer, 22
 submersible, 26, 31
 vibration noise, 190, **290, 317**
 swale and drainage, 32, 146, 211
 swamp coolers, 6, 241
 swimming pool equipment, 179
 switches, 68, 69, **293**
 synthetic stucco, 90

T

tank-in-tank water softeners, 177
 tankless water heaters, 184, 251, **315, 322**
 tar patching, 204
 temperance (tempering) valves, 184
 temperature and pressure relief (T&P) valves
 discharge options, 164, 185, 248, 249, 251
 water heater, 169, 249
 water heater drip, 251, **322**
 temperature drop, across AC coil, 8
 termite shield, 213
 tether floats, sump pump, 31
 thermal boundary/envelope, 131, 139, 140, **302**
 thermal break insulation, 134
 thermostats
 digital, 116
 electric baseboard heat, 85, 126
 gas fireplace controls, 74
 heat-cool, 5, 115
 heat only, 115
 30 amp outlets, 63, 66
 3-way switches, 68, 69
 threshold flashing, 60
 threshold height, 160

- through bolts and washers, 220
 - tieback anchors, 31
 - tile roofs, 194
 - tile tests, 36, 37
 - timber beams, 214
 - tipping, block wall, 17, 24, 25
 - toasters, power needs of, 70, 76
 - toilets
 - bucket flush, 159, 188, **316**
 - chemical cleaning, 188
 - flush and refill, 189, **316**
 - leak into bowl, **316**
 - leaks at floor, 167, **310**
 - poor flush, 186, **316**
 - power assist flush, 186
 - random filling, 186
 - running at night, 166
 - typical, 167
 - water shutoff, 180
 - wax rings, **310**
 - ton of cooling a, 9, **287**
 - tools
 - 5-in-1 painter's tool, 158, **308**
 - carpenter's square, 158, **307**
 - counter snap screws, 151, **304**
 - dielectric grease, 85, 155, 158, **306**
 - level, 158, **307**
 - plumb tool, 158, **307**
 - screws, 150, 151, 220
 - seal nails, 197
 - siding wash, 152
 - through bolts and washers, 220
 - torsion springs, 43, 147
 - T & P discharge options, 184
 - T & P (temperature and pressure) relief valves, 169, 185, 248, 249, 251, **322**
 - track lighting, 83
 - transfer switches, generator, 71
 - traps
 - cleaning plugged, 179, **314**
 - dismantling plugged, 179, **314**
 - floor drain, 167, 180
 - garbage disposal problems, 168
 - house, 189, 190
 - plugged, 179, 186, **314**
 - sewer system, 189, 190
 - "S" traps and sewer gas, 169
 - tree roots, in sump crock, 21
 - troubleshooting
 - air conditioning, 3, 7, 9
 - attic ventilation fans, 237
 - backdrafting appliances, 8, 102, 103
 - basement leaks, 14, 19
 - bathroom exhaust fans, 235
 - broken storm sewers, 205, 206
 - building envelope repair, 139, 140, 141
 - cantilevered closet insulation, 138
 - chimney air leaks, 137
 - chimney flue problems, 108
 - cooling systems, **287**
 - downspout extensions, 16
 - extension cords, 77
 - faucet strainers, 158
 - faux stone problems, 216
 - forced air furnaces, 9
 - foundation grading, 15, 29, 30
 - gas appliance connectors, 126
 - horizontal panel flashing, 89
 - humidifiers, 117
 - hydronic (hot water) boilers, 124
 - knee wall insulation, 132, 135
 - masonry chimney problems, 108
 - masonry veneer flashing, 215
 - metal chimneys, 105, **296**
 - metal fireplaces, 107
 - rain barrels, 157
 - shed roof envelope, 139
 - storm sewers, 34, 182, 183
 - sump pumps, 28
 - sump pump vibration noise, 190
 - toilet flush, 186
 - tree roots, in sump crock, 21
 - water spud testing, 37
 - well pressure tanks, 171
 - whole-house ventilation, 8, 242
 - window flashing, 216
 - window wells, 34, 35
 - truss systems, 135, 211, 215, 225
 - tubular skylights, 52
 - twisted-rod spring balance, 52
 - 2x6 wall section, 210
 - two-pipe deep wells, 171
-
- U
- UF (underground feed) cable, 69
 - underground oil storage tanks, 122, 185
 - underground pipe, abandoned, 183, 206
 - underground service entrance, 63, 75, 82
 - underground wiring, 81
 - unvented gas appliances, 108
-
- V
- valve packing leaks, 188
 - valves, lockable, 173, 189, **312**
 - valves, wrench type, 173, **312**
 - vapor barriers, 130

veneer movement, 35, 93, 217
 vent connection, to masonry chimney, 100
 vented skylights, 52, 240
 ventilation, two basic types of, 238
 ventilation baffles, 132
 ventilation systems, 234–245
 venting, brick veneer, 95
 vermin-proof well caps, 167
 vertical cracks, 25, 32, 38
 vinyl siding, 90
 voltage calculations and formulas, 70, 76
 v-strip weather strip, 42

W

wall art, hanging, 154
 wall drainage screens, 51, 212
 walls. *See also* basement walls
 displacement, 25
 flashing, 216
 footings, 31
 framing, 209, 210
 load-bearing, 214, **318**
 movement, 17, 18, 24, 29, 35
 patching, 155, **305**
 tieback anchors, 31
 window condensation and, 55
 wall section, typical 2x6, 210
 warm air furnaces, **300**
 air conditioning systems, 2, 10
 belt drive maintenance, 114
 chimneys, 102
 damper and igniter, 118
 dampers, 115, **298**
 distribution ducts, 112, 113
 downflow, 113, **298**
 fan and motor lubrication, 114
 fan and motor types, 113
 fan door safety switch, 114
 filter maintenance, 113, **297**
 fuel oil burners, 113
 in garage, 118
 gas, 112
 gravity type, 126
 high-efficiency, 112
 horizontal flow, 113, **297**
 humidifiers on, 114
 lubrication, 114
 mid-efficiency, 112
 with oil burner, 114, **298**
 quiz, 128
 utility disconnects, 113
 warm air return, 6, 115, 120
 washer hoses, 156, **306**
 washers. *See* clothes washers; dishwashers
 wasted water, 189, **317**
 water cisterns, 174
 water conditioners, 167
 water contamination, 169, **311**. *See also* backflow prevention
 water-cooled air conditioning, 8
 water disconnects
 boilers, 72, 118, **298, 299**
 clothes washers, 180
 dishwashers, 73, 172, **294**
 heat pump, 73
 humidifiers, 73
 main, 71, **311**
 main well, 171
 steam boilers, 71
 toilets, 180
 water heaters, 249
 water softeners, 73, 181
 wells, 74
 whirlpools, 181
 water distribution, in-home, 176, **313**
 water filters, 177
 water flow fundamentals, 92, 216
 water hammer arresters, 165, 168, **309, 310**
 water heaters, 248–251
 backdrafting, 102, 239, **296**
 chimney flue problems, 108
 controls, 75
 disconnects, 72, 75, 180, **314**
 boiler, **293**
 in earthquake areas, 250
 electrical disconnects, 84
 exhaust, vent clearance to, 7
 expansion tanks/regulators, 184, 250
 FVIR, 185
 in garage, 249, **322**
 gas connections, 170
 oil-fired, 250
 oversize flue, **297**
 parts, 175
 parts/terminology, 249
 tankless, 184, 251, **315, 322**
 temperature dial, 248
 T & P discharge options, 184, 251
 T & P drips, 251, **322**
 T & P (temperature and pressure) valves, 169
 valves, 248, 249
 water scalding chart, 248
 water line valves, 173
 water mains, 172, **312**
 water management, exterior, 88–97
 water meters
 double, 173
 electric bond/ground, 84

- grounding, 84
 - irrigation, 174
 - with phone connection, 173
 - with radio transmitter, 173
 - with remote read, 173
 - warm climate, 172, **312**
 - water movement, cold climate, 157
 - waterproof UF cable, 69
 - water protection principles, 92, 217, **323**
 - water-resistant barrier (WRB), 226, 227, 228
 - water scalding chart, 249, **322**
 - water softeners
 - bypass lever, 180
 - disconnects, 73, 181
 - flow and valves, 174
 - installation, 170
 - iron removal systems, 177
 - single-level bypass, 177
 - tank-in-tank, 177
 - two tanks, 177
 - water splash and rot, 93
 - water spud testing, 23, 36, 37
 - water supply systems
 - cold climate, 163, **308**
 - warm climate, 172
 - water waste, 189, **317**
 - wattage, calculations and formulas, 70, 76
 - watts per residential AC circuit, 76
 - wax rings, toilet, **310**
 - weatherhead, electrical service entrance, 67
 - weather stripping, 42, 50
 - weeps, window flashing and, 94, 95
 - well caps, 167
 - wells
 - bladder, 175
 - main water disconnects, 171, **311**
 - pressure tanks, 163, 171, **309, 311**
 - shallow, 172
 - storage tanks, 166
 - submersible pumps, 171
 - tank air volume control, 171
 - two-pipe deep, 171
 - water and electrical disconnects, 74
 - water disconnects, 71
 - well tanks, electrical bond/ground, 84
 - wet basements, **288**
 - broken downspout laterals, 23
 - gutter leaks, 23
 - masonry flashing problems, 25
 - negative grading, 26
 - poor backfill, 25
 - window well problems, 34, 35
 - whirlpool tubs, 74, 179, 181
 - whole-house ventilation, 5, 8, 237, 242, 287c
 - wind movement, 147, 240, **320**
 - window air conditioning units, 7, 68
 - window glass, 49
 - window jambs, 228
 - windows
 - brick veneer flashing, 91, 92, 94, 216
 - condensation, 42, 55, 56, 57, 209
 - double-hung, 42
 - faux stone/brick flashing, 92
 - flashing, 51, 54, 58, 89, 90, 213
 - frame and parts, 49
 - head flashing, 59, 90, 95, 96, 228
 - parts, 48
 - screen replacement, 48
 - structural movement, 219
 - types, 49
 - weatherstripping, 50
 - wood rot, 57
 - window sash, 52
 - window security, 49, 50
 - window sills, 51, 59, 96, 227
 - window wells
 - drains, 24, **288**
 - missing, 34
 - problems, 35, **289**
 - side view, 14, 51
 - surface grade problems, **289**
 - tipping problems, 35
 - wire, types of, 63
 - wire capacity and gauge, 69
 - wire connectors, 79
 - wire insulation color coding, 69
 - wire size/capacity, 65, 85
 - wire size/max. amps, 65
 - wood-burning stoves, 101
 - wood-frame sags, 229, 230
 - wood rot, 93
 - wood shakes, 194
 - wood shingles, 195
 - wood shrinkage, 231
 - wood stoves, 103, 104, 127
 - woven valley shingle installation, 201
 - WRB (water-resistant barrier), 226, 228
 - wrench type valves, 173, **312**
- Z
- Z flashing, 4
 - zinc oxide metal strips, 203
 - zone thermostats, 4