### Index

#### A
- ACQ (alkaline copper quaternary) 57
- A-C plywood, 59
- A-frame coop
  - benefits of, 195
  - described, 29–30
  - illustrated, 30
  - roof rafters, 127
- A-grade plywood, 59
- air-lock door, 282
- alkaline copper quaternary (ACQ), 57
- alligator, 20
- All-in-One coop
  - construction process, 243–249
  - described, 17, 32, 227–228
  - required materials, 228–243
- Alpine A-Frame coop
  - construction process, 206–208
  - described, 17, 195–196
  - required materials, 196–206
- angle measurement
  - carpentry skills, 94, 95
  - measuring tools, 49
- ramps, 162
- roof installation, 129–131
- roof pitch, 126
- angle plate, 91
- angled wood
  - cutting tips, 82–84
  - joinery tips, 88–91
  - antechamber, 282
- artificial light, 177–180
- automatic feeder/waterer, 280–281

#### B
- backwiring receptacles, 176
- bark, tree, 57
- basic coop. See Minimal Coop
- batten, 139–140
- battery, 48, 51, 87
- bedding, 68, 160
- B-grade plywood, 59
- blade, saw, 78–80, 138
- board lumber
  - cutting skills, 79, 80–84
  - described, 11
  - estimating quantity, 73–74
  - grading system, 55
  - roosts, 155
  - selection, 56–57
  - shed doors, 140
  - sizes, 54–55
  - sources of, 11
  - types of, 55–56
  - board-and-batten siding, 139–140
- bobcat, 20
- bolt, 65
- box nail, 62
- brace, 43
- brace-and-trace technique, 130
- bracing posts, 104–105
- bracket, 88, 113, 114. See also specific types
- brad, 47, 61
- break, 115, 134
- breaker box, 175, 176
- broken egg, 158
- bubble, 92
- bucket, 280
- bulb guard, 179
- buried fencing, 171

#### C
- CA (copper azole), 57
- canopy, 171
- cap plate, 128
- carbide-tipped blade, 138
- carpenter’s level, 48–49, 92–93
- carpenter’s pencil, 38
- carpentry
  - assembly skills, 85–91
  - basic skills, 12–13
  - cutting skills, 78–85
  - design selection, 29
  - helpful resources, 12
  - leveling process, 92–95
  - measuring and marking skills, 75–77
- cat’s paw, 52
- CCA (chromated copper arsenate), 57
- C-D plywood, 59
- cedar, 56, 63
- ceiling height, 28, 166, 272
- cement-coated nail, 62
- C-grade plywood, 59
- chalk box, 77
- chalk line
  - described, 38, 39
  - marking skills, 77–78
  - roof installation, 147
  - wall installation, 123
- charged battery, 48, 51
- chicken coop
  - basics of, 10
  - benefits of, 20–21
  - construction phases, 13–17
  - defined, 9
  - elements of, 21–23
  - innovations, 23
  - pre-built versus homemade, 1
Building Chicken Coops For Dummies

size considerations, 27–28, 33, 271–272
varieties, 19
chicken wire, 71, 168
chop saw. See miter saw chromated copper arsenate (CCA), 57
circuit tester, 175
circular saw
blades, 79
cutting guides, 94
cutting process, 80–82, 84–85
described, 39
post installation, 109
clamp
light, 179
wood, 41, 82
claw hammer, 46, 86
claw hammer, 46, 86
clayiness
coop basics, 10, 275
described, 21
elevated coops, 274
floor types, 67, 68
roosts, 155–156, 158
clearing land, 99–100
closure cap, 148
closure strip, 70, 149, 150
combination blade, 79
common nail, 62
composite wood, 56
compressor, 46, 47
concrete
basic equipment, 11, 44–45
driving materials, 67
mixing/pouring tips, 105–107
post installation, 101, 105–107
safety, 107
construction adhesive, 115
construction lumber, 55, 59
construction phases, 13–17. See also specific phases
copper azole (CA), 57
cordless tool, 48
corrugated panel
described, 69–70
illustrated, 70
installation, 149–150
cougar, 20
counterbore, 90–91
countersunk head, 66, 135
coyote, 20
cracked wood, 57
Cretesheet (tool), 106, 107
cripple, 121, 122
crosscut wood
blade selection, 79
cutting process, 83–84
cubit, 37
cupola, 151
curing concrete, 107
curved claw hammer, 46

d •
d deck screw, 65, 66, 113
decelling, 115–116
design
aesthetics, 28–29
door size, 122
maintenance considerations, 23
nest boxes, 158–160
recycled materials, 54
roosts, 155–156, 158
wall installation, 136
D-grade plywood, 59
dirt floor, 68
disease, 181
dog, 20
door
All-in-One coop, 237–238, 242–243, 245, 246
Alpine A-Frame coop, 202, 205, 207–208
automatic closer, 282
described, 15
escaped chicken, 282
framing process, 120–122
Minimal Coop, 192–193
shed type, 140–142
size considerations, 274
Walk-In coop, 260–262, 266–267
wall installation, 117, 118, 136–137
door knob, 142

dowel, 157
drainage, 27
drill
basic equipment, 11
bits, 52
carpentry skills, 13
door/window installation, 138
joinery tips, 90–91
mixers, 105, 106
split wood, 88
tips for use, 87
drip edge, 146
drive, screw, 66
droppings. See poop
dry-fit, 119
duplex receptacle, 175
dust, 107

e •
earplug, 36
edge clip, 38
eggs
accessibility of nest box, 275
nest box design, 158
electricity
benefits of, 16–17, 173–174
described, 26–27
professional installation, 174
safety, 17
tools, 51
electroplated nail, 62
elevated coop, 274
engineered wood, 56
equipment. See also specific
equipment
basic requirements, 10–11, 35
carpentry skills, 12–13
described, 29
handy extra tools, 51–52
safety, 13, 36
escaped chicken, 282
extension cord, 48, 51, 174
extension, table saw, 41
exterior paneling, 68
face, of hammer, 46
fan, 181
fascia board, 145, 146
fastener’s. See also specific
types
All-in-One coop, 229
Alpine A-Frame, 196
corrugated panels, 70
described, 12, 51
door/window installation, 122
joinery tips, 88–91
Index

Minimal Coop, 186
nest boxes, 161
roof installation, 128, 131, 145, 150
roosts, 157–158
run installation, 169–170
siding materials, 138
types of, 60–66
Urban Tractor coop, 210
Walk-In coop, 252
wall installation, 120, 135
fast-setting concrete, 106
faucet, 26
feed
automatic feeders, 280–281
roost location, 155
felt, 69, 146
fencing material
described, 71
run installation, 168–171, 276
types of, 71–72
fencing staples
described, 51
floor installation, 154
run installation, 169–170
fender washer, 170
fertilizer, 31
fiber cement siding, 68, 137–139
fiberglass roofing panel, 149
field, 135
file, 52
finish nailer, 47
fire, 178
flat head, 66
floor
All-in-One coop, 230–231, 243–244
Alpine A-Frame coop, 197, 207
finished look, 153–154
Minimal Coop, 186, 191
post installation, 109
subfloor installation, 111–116
Urban Tractor coop, 211, 220
Walk-In coop, 253–254, 263
floor space
coop basics, 10
framing elements, 15
importance of, 27–28
requirements, 20, 28
run size, 16, 22, 165
flooring materials
described, 12
selection, 67, 68
types of, 67–68
walk-in coops, 33
foam, 139
footing, 14, 101
four-by-eight (4x8) sheet, 58
four-by-four (4x4) board, 54, 55
fox, 20
fractional dimension, 54, 126
frame, 14–15
framing process
All-in-One coop, 231–233, 235–236
Alpine A-Frame coop, 207
decking installation, 115–116
defined, 45, 111
door installation, 120–122, 141
hammer, 46
Minimal Coop, 191–192
nailer, 47
nest boxes, 160
overview of, 14–15
roof installation, 125–131
run installation, 165–168
subfloor construction, 111–115
tools, 45–48
Urban Tractor coop, 220–222
Walk-In coop, 254–256
wall installation, 116–120, 122–125
window installation, 120–122
free-range chicken, 21, 34
friend
door installation, 142
post installation, 103, 105
frostbite, 157, 180
fuel cell, 47
furring strip, 140

• G •
gable roof
All-in-One coop, 236–237, 245–246
Alpine A-Frame, 198–202, 207
framing process, 125–131
Urban Tractor, 216–217, 222
Walk-In coop, 259–260, 265–266
galvanized nail, 62
galvanized screw, 65
garden hoe, 44–45
garden hose, 26, 278
garden tool. See specific tools
gauge, 64, 168
GeoDeck (composite wood), 56
GFCI (ground fault circuit interrupter), 175, 176
Glasbord (vinyl flooring), 67
gloves, 36, 169
goggles, 36
grade, 100–101
grass, 99–100
gravel bed, 101, 104
grommet, 70
ground cover, 99
ground fault circuit interrupter (GFCI), 175, 176
guideline, 138
gullet, 79
gusset, 265

• H •
halogen light, 179–180
hammer
basic equipment, 11
carpentry skills, 13
described, 45–46
hammering tips, 85–87
versus nail gun, 46
tacker, 51
handsaw, 40
hanger, joist, 114
hardware cloth, 71, 72
hardware store, 12
hatch, 140, 161
hawk, 20, 71
H-clip, 145, 146
head, screw, 66
header, 120, 121–122
heater, 180–181
helix nail, 63
hinge
door installation, 141–142
nest boxes, 160
roosts, 158
window options, 143
hoe, 44–45
homeowners’ association, 24
hoop coop, 29–31
hose, 26, 278
hot-dipped nail, 62
hot-dipped screw, 65
house, 24–25
hurricane clip, 131
icons, explained, 5
insect attractor, 281
insulation, 181
jack stud, 120
J-channel trim, 139
jig, 90
jigsaw, 40, 137
joinery, 88–91
joist
purpose of, 15
roof installation, 128, 129
subfloor installation, 112–115
junction box, 175, 176
kerf, 81
kickback, 80
king stud, 120, 121
knife blade, 52
knot, in boards, 57
Kreg Tool Company, 90
ladder, 130
lag screw, 65, 66
laminated wood veneer, 58
landscape
coop location, 24, 25, 27
site prep, 36–37, 99–100
latch, 142, 143
law, zoning, 24
length measurement, 38
level
basic equipment, 11, 48–49
carpentry skills, 13
defined, 13
leveling tips, 13, 48–49
post installation, 43–44, 104,
109–110
roof installation, 129, 145
slope of ground, 100–101
types of, 48–49, 93
wall installation, 138
lighting
artificial light, 177–178
coop basics, 10
coop location, 26–27
fixtures, 178–179
insect attractors, 281
light placement, 178
nest box requirements,
22, 159
roofing materials, 70, 149
timers, 180
types of, 20
line level, 49, 93, 101
linear feet, 74
linoleum, 67, 153
Liquid Nails (adhesive), 115
litter box, 156, 161
location, of coop
selection of, 23–27, 272–273
site prep, 37
lock
door installation, 142
tape measures, 38
long point, 197
lubricated nail, 88
Ludlow, Rob (Raising Chickens
For Dummies), 3
lumber. See also specific types
All-in-One coop, 229–243
Alpine A-Frame, 196–206
board sizing, 54–55
carpentry skills, 13
defined, 54
estimates quantity, 73–74
grading system, 55
measuring tools, 37–39
Minimal Coop, 186–191
recycled materials, 53–54
roost materials, 156–157
selection, 56–60
sheet sizing, 58
types of, 55–56, 58–60
Urban Tractor coop, 210–220
Walk-In coop, 252–263
marking items. See also specific
tools
carpenter’s skills, 13, 76–78
tools, 38–39, 93
masking tape, 85
materials, basic. See also
specific items
basic requirements, 11–12, 53
costs, 273
quantity estimations, 55,
73–74
math skills, 13, 76
mattock, 37, 100
MDF (medium–density
fiberboard), 60
measuring items. See also
specific tools
carpenter’s skills, 75–76
tools, 37–39, 49
medium-density fiberboard
(MDF), 60
mending plate, 91
metal bracket
floor installation, 113, 114
post installation, 107–108
metal post, 72–73, 167
mildew, 181
milled face, 46
Minimal Coop
construction process,
191–193
described, 17, 185–186
materials list, 186–191
miter saw
cutting process, 82–83
described, 39–40
mounted post, 107–108
nailing
decking installation, 115
described, 60–61
door/window installation,
122, 141
estimating quantity, 74
hammering hints, 85–87, 88
hammer’s face, 46
illustrated, 63
joinery tips, 88–90
nail guns, 47
pulling tips, 86
roof installation, 145, 147, 148
roosts, 157
run installation, 169–170
versus screws, 61, 64, 273–274
sizes, 61–62, 64
subfloor installation, 113–115
types of, 62–63
wall installation, 118, 120, 123–125, 139
wood splitting, 88

nail gun
basic equipment, 11
described, 47
versus hammer, 46

nailing cleat, 157
neighborhood covenant, 24
neighbor’s house, 24–25
nest box
accessibility, 275
All-in-One coop, 238–239, 246
Alpine A-Frame coop, 196, 202–203, 207–208
construction process, 160–161
described, 16, 22
design, 158–160
general rules of, 22
illustrated, 22
Minimal Coop, 186, 190–191, 192
purchased boxes, 161
roost location, 155
Urban Tractor coop, 210, 218–219, 223
Walk-In coop, 260–262, 267
noise, 25
nominal dimension, 54
notching posts, 112–113
nylon fencing, 71

O

doors, 140–141
fencing, 72
roofs, 145, 149
runs, 169
walls, 118–120, 133–140
windows, 143
particle board, 60
pencil
basic equipment, 10
described, 38
marking skills, 13
penny weight, 61, 64
pent roof, 125
Phillips-head screw, 66
pier block, 108–109
pilot hole
doors/wall installation, 138
fastener types, 66
joinery tips, 90–91
pitch, 126, 129
pivot point, 95
plants, 100
plastic fencing, 71
plate
doors/window installation, 121
joinery tips, 91
roof installation, 128, 131
wall installation, 117, 119, 123, 124
plumb cut, 130
plumbing
benefits of, 278–279
coop location, 25–26
plywood
blades, 79
cutting process, 84–85
cutting skills, 79
decking installation, 115
described, 58–59
nest boxes, 161
roofing materials, 69, 145
wall installation, 134–137
wall materials, 68
pneumatic nailer, 47
pocket hole, 90–91
pollution, 27

poo
coop basics, 10, 274–275
roosts, 16, 22, 155–166, 281
portable coop. See tractor coop
portable light, 179–180
post
described, 12
digging tools, 11, 42–43
drivers, 73
installation, 101–110
leveled, 43, 44, 49, 93
Minimal Coop, 191
roost materials, 16, 21
run installation, 166, 167
setting tools, 43–44
subfloor installation, 112–113
types of, 72–73
Urban Tractor coop, 215
posthole digger
basic equipment, 11, 42–43
described, 42
post installation, 103
run installation, 167
post-to-beam connector, 112
poultry staple, 51, 169–170
power. See electricity
power auger
described, 42–43
post installation, 103–104
power nailer, 47
power strip, 51

• O •

Odjob (tool), 106
odor, 25
one-by-four (1x4) board, 55
one-by-three (1x3) board, 55
one-by-two (1x2) board, 54, 55
opossum, 20
orange snow fencing, 71
organic chickening, 57
oriented strand board (OSB)
described, 59
wall installation, 138, 139
outlet, 27, 175–177
overhang, 130
owl, 20, 21, 71

• P •
paint, 276
palm nailer, 47
pan, dropping
cooper’s skills, 68
roost installation, 156, 281
panel
doors, 140–141
fencing, 72
roofs, 145, 149
runs, 169
walls, 118–120, 133–140
windows, 143
particle board, 60
pencil
basic equipment, 10
described, 38
marking skills, 13
penny weight, 61, 64
pent roof, 125
Phillips-head screw, 66
pier block, 108–109
pilot hole
doors/wall installation, 138
fastener types, 66
joinery tips, 90–91
pitch, 126, 129
pivot point, 95
plants, 100
plastic fencing, 71
plate
doors/window installation, 121
joinery tips, 91
roof installation, 128, 131
wall installation, 117, 119, 123, 124
plumbing
benefits of, 278–279
coop location, 25–26
plywood
blades, 79
cutting process, 84–85
cutting skills, 79
decking installation, 115
described, 58–59
nest boxes, 161
roofing materials, 69, 145
wall installation, 134–137
wall materials, 68
pneumatic nailer, 47
pocket hole, 90–91
pollution, 27
poop
coop basics, 10, 274–275
roosts, 16, 22, 155–166, 281
portable coop. See tractor coop
portable light, 179–180
post
described, 12
digging tools, 11, 42–43
drivers, 73
installation, 101–110
leveled, 43, 44, 49, 93
Minimal Coop, 191
roost materials, 16, 21
run installation, 166, 167
setting tools, 43–44
subfloor installation, 112–113
types of, 72–73
Urban Tractor coop, 215
posthole digger
basic equipment, 11, 42–43
described, 42
post installation, 103
run installation, 167
post-to-beam connector, 112
poultry staple, 51, 169–170
power. See electricity
power auger
described, 42–43
post installation, 103–104
power nailer, 47
power strip, 51
power tool. See also specific tools
basic equipment, 11
carpentry skills, 13
concrete mixing, 105–106
safety, 13
predator
coop benefits, 20
coop location, 25
dirt floors, 68, 276
roosts, 21
run materials, 16, 71, 170, 171
run types, 23
walk-in coops, 34
prefabricated coop, 1, 29
pressure-treated lumber
cutting tips, 83
described, 55–56
galvanized nails, 62
health concerns, 57
painted, 276
push stick/shoe, 41, 81
quarantine area, 279
quick-set concrete, 106
raccoon, 20, 71
rafter
described, 126–127
installation process, 128–131
purpose of, 15
roof installation, 145
wall installation, 134
rain barrel system, 278–279
Raising Chickens For Dummies
(Willis and Ludlow), 3
rake, 36, 99
ramp
All-in-One coop, 246
challenges for chickens, 163
carpet, 162–163
described, 16, 23
roost requirements, 22
Urban Tractor coop, 219–220
ramp, 52
ratchet/socket set, 52
receiving piece, 61
receptacle, 27, 175–177
reciprocating saw, 137
reclaimed wood, 11, 53–54, 144
redwood, 56, 63
rented tool, 103
reset button, 176
resin, 62
retractable roof, 280
reveal, 147
ridge
described, 125
framing process, 125, 127, 129
vents, 148, 151
rigid foam, 139
rim joist, 112–115
ring-shank nail, 62
ripping wood
cutting process, 83–84
defined, 40
saw blades, 79
tools, 40
rise, 126
Robertson head, 66
rock, 100
roller stand, 41
roof
All-in-One coop, 235–237, 245–246
Alpine A-Frame, 198–202, 207
components of, 126–127
described, 15
framing elements, 15
installation, 125–131, 144–150
Minimal Coop, 190, 192, 193
retractable type, 281
size considerations, 28
Urban Tractor coop, 216–217, 222
Walk-In coop, 259–260, 265–266
wall installation, 117
roofing materials, 12, 15, 69–70
See also specific materials
roofing nail, 62–63, 147
roofing nailer, 47
roost
All-in-One coop, 238–239
Alpine A-Frame coop, 203, 207–208
defined, 16, 21
described, 16, 21
illustrated, 21
installation, 156–158
location of, 22, 154–155
poop, 16, 22, 155–156, 281
required space, 22
Walk-In coop, 262, 267
rubber gasket, 150
run
All-in-One coop, 235, 245
Alpine A-Frame coop, 196, 204–208
coop location, 27
defined, 70, 165
described, 16, 22
design, 70
fencing materials, 71–72
ground reinforcement, 276
installation, 165–171
Minimal Coop, 186
posts, 72–73
predators, 16, 17, 23, 170, 171
purpose of, 165
required materials, 71–73, 165
required space, 20, 22, 28, 33
sizing guidelines, 166, 167
Urban Tractor coop, 210, 215, 219–222
rung, ramp, 162
rusted nail, 62
saddle, 121
safety
basic equipment, 13, 36
concrete mixing, 107
carpentry skills, 13
electrical work, 17, 175
hammering tips, 86
heaters, 180
lighting, 178
pressure-treated lumber, 57
saws, 78, 81
wire mesh, 169
safety gear, 10
sagging floor, 111, 158
sander, 52
saw. See also specific types
accessories, 41
basic equipment, 11
blades, 78–80, 138
carpentry skills, 13
cutting skills, 80–85
safety, 78, 81
types of, 39–41
sawhorse, 41, 81
scoring wood, 85
scrap wood, 137, 156
screen, 143
screws
corrugated panels, 70
decking installation, 115
described, 63–64
door installation, 141
estimated quantity, 74
joinery tips, 90–91
versus nails, 61, 64, 273–274
roosts, 157
run installation, 170
sizes, 64, 66
subfloor installation, 114, 115
tips for use, 87
types of, 65–66
wall installation, 120, 123–125
screw gun, 48, 124
screwdriver, 52
self-marking tape measure, 39
separating birds, 279
shank, 61
sheathing, 145–147
shed door, 140–142
shed roof
installation, 125–131
wall installation, 117
sheet lumber
decking installation, 115
described, 12
estimated quantity, 73–74
grading system, 59
purpose of, 58
sizing sheets, 58
types of, 58–60
wall installation, 133–140
shelter, 10, 20
shim, 145
shingle, roofing
described, 69
installation, 144–149
shop light, 179
short point, 197
shovel
basic equipment, 11
described, 37
ground clearing, 99, 100
post installation, 107
shredded paper, 160
siding
described, 59, 68
installation, 137–140
silicone sealant, 150
sill, 121, 122
sinking posts, 101–110
site prep
basic tools, 36–37
clearing process, 99–100
coop location, 37, 99
overview of, 14
post installation, 101–110
slope of site, 27, 100–101
sizing boards, 54–55
Skillsaw (circular saw), 39
slam strip, 141
sloping land, 27
slotted-head screw, 66
smell, of coop, 25
smoking motor, 81
snake, 20
socket set, 52
soffit, 265–266
softwood, 55, 59
solar power, 278
spacer block, 89
speed square, 49–50, 94–95
spike, 61
spinning blade, 79
spiral nail, 63
spirit level, 48–49
splintered wood, 84–85
split wood, 57, 62, 88
square
basic equipment, 11
carpentry skills, 13
described, 49
subfloor installation, 113
types of, 49–50
wall installation, 124–125
square-headed screw, 66
squeaky floor, 115
stainless steel, 63, 65
stairs, 163
stake, 100, 104, 167
staple gun, 51
starter strip, 147, 148
stationary tool, 39
steel square, 49
stepladder roost, 155, 157
storage space, 279
straight claw hammer, 46
straightedge, 93
straw, 160
string level, 49
stud
defined, 117
door/window installation, 120–122
joinery tips, 88–91
purpose of, 15
roof installation, 128–130
wall installation, 117–120
subfloor
defined, 112
installation, 111–116
Minimal Coop, 191
wall installation, 124
sun exposure, 273
Swanson Tool Company, 95
switch, 177

- T -
table saw
accessories, 41
crosscut wood, 84
described, 40
tack, 61
tail, 130
tall coop, 272
tape, 85
tape measure
basic equipment, 10
carpentry skills, 13, 75–76
described, 37–38
marking tools, 39
wall installation, 118
tar paper, 69, 146, 181
tee plate, 91
T1-11 paneling, 68, 136
temperature control
described, 21
fans, 181
heaters, 180–181
windows, 143
wireless weather station, 282–283
10-penny nail, 64
test button, 176
thermometer, 180
T-hinge, 141, 143
tie, rafter, 131
time, construction, 13–14
timer, 180
tin snips, 11, 50
toe-nailing, 88–90, 124
tool belt, 36
tools. See equipment
topping posts, 109–110, 168
torpedo level, 49, 92
torque
drilling tips, 87
post installation, 103
tools, 48
T-post
fencing materials, 72, 73
run installation, 167, 170
tractor coop. See also Urban
Tractor coop benefits of, 209
coop location, 27, 273
described, 17, 30–32
illustrated, 31
site prep, 14
tray, 68, 156, 281
tree
bark, 57
branches, 21, 149, 157
roots, 100
Trex (composite wood), 56
trim, 138, 139, 141
trimmer, 120, 121–122
trouble light, 179
truss, 127
twisted wood, 57
two-by-eight (2x8) board, 55
two-by-four (2x4) board, 54, 55
two-by-six (2x6) board, 55
two-by-three (1x3) board, 55
Tyvek housewrap, 138

\* \* U \* \*

Urban Tractor coop. See also tractor coop
construction process, 220–225
described, 17, 209–210
required materials, 210–220
utilties, 25–27
utility knife, 51–52

\* \* V \* \*

V mark, 76
ventilation
coop basics, 10
fans, 181
materials, 15, 20–21
requirements, 20
types of, 15, 148, 150–151
Veranda (composite wood), 56
vinyl
flooring, 67, 153
siding, 68, 139

\* \* W \* \*

Walk-In coop
construction process, 263–268
described, 17, 32–34, 251–252
required materials, 252–263
wall
All-in-One coop, 231–234, 240–242
Alpine A-Frame, 207
exterior nest boxes, 159–160
exterior panel installation, 133–140
framing elements, 15
framing process, 116–120
materials, 12, 15, 68
Minimal Coop, 188–189, 191, 192–193
purpose of, 117
Urban Tractor, 212–215, 220–222, 244–245
vents, 150, 151
Walk-In coop, 254–258, 263–265
wane, 57
warped board, 57
washer, 170
waste-wood product, 60
water, drinking
automatic waterer, 280–281
benefits of plumbing, 278
collection system, 278–279
coop location, 25–26
roost location, 155
weather
Alpine A-Frame coop, 207
board lumber, 55–56
coop benefits, 20
coop location, 25, 27, 273
decking installation, 116
electricity, 175
elevated coops, 274
fans, 181
flooring choices, 67
heaters, 180–181
nails, 62
nest boxes, 160, 161
plywood, 59
post installation, 101, 104, 108
roof installation, 150
roosts, 21, 157
screws, 65
shingles, 69
wall installation, 134–135, 138, 139
window construction, 143
wireless station, 282–283
weight, of hammer, 45–46
welded wire
described, 72
predators, 16
run installation, 169
wheelbarrow
basic equipment, 11
concrete mixing, 105
concrete tools, 44
wheeled coop, 281
Willis, Kimberly (Raising Chickens For Dummies), 3
window
All-in-One coop, 245, 247
construction process, 143–144
described, 15
framing process, 120–122
functions of, 143
recycled options, 54, 144
Walk-In coop, 264, 265
wall installation, 117, 118, 136–137
wire
  electrical work, 174–177
  fencing materials, 71–72
  ties, 170
  tools, 50–51, 175
wire mesh
  Alpine A-Frame coop, 208
  basic equipment, 11, 50–51
  described, 12
  flooring installation, 154
  flooring selection, 67–68
  Minimal Coop, 193
  predators, 16
  purpose of, 11, 12
  roost location, 155
  run installation, 168–171
  windows, 143–144
wiring. See electricity

wood. See also specific types
  of wood
  bedding, 160
  fencing, 72
  fires, 178
  hammering tips, 88
  post, 72
  screw, 65
  wrench, 52

• Z •

Z piece, 141
zoning law, 24