

Index

Note to the Reader: Throughout this index **boldfaced** page numbers indicate primary discussions of a topic. *Italicized* page numbers indicate illustrations and tables.

-
- A**
- accelerators (keyboard shortcuts), 39, **49–50**
 - AccuRender library, 264
 - Acquire Coordinates, Add Link dialog, 211
 - Add Link dialog, 210, 210–211
 - Add/Remove Segments button, grid, 127
 - Advanced Model Graphics, 29–30
 - accessing, 268
 - creating solar study, **256–257**
 - making elevation graphics, **253–254**
 - overview of, **29–31**
 - Sun and Shadows settings, **30–31**
 - working with shadows, **255–256**
 - advanced modeling. *See* modeling, advanced
 - AEC (architecture, engineering, and construction) industry, 9
 - AECbytes Website, 18
 - Align tool, 157–158
 - aligning stair boundaries to walls, **142–143**
 - auto-alignment with, **156–157**
 - changing grid pattern for curtain walls, 127, **127–128**
 - creating interior walls for Level 2, **107–108**
 - defined, 156
 - lining up exterior/interior walls, **105–106**, 106
 - manual alignment with, **157–158**
 - aligned dimensions, 295
 - angular dimensions, 295
 - animation
 - creating solar study, 257
 - exporting, **199**
 - walkthroughs, 75
 - annotation crop, 33
 - annotation crop tool, 33, 269
 - annotations
 - adjusting to view scale, 27
 - dimensions as, **293–298**
 - family templates for, 351
 - hiding, **250–251**
 - keynotes as, **301–305**
 - Object Styles for annotation categories, 13
 - organizing into categories, **12–13**
 - Revit as parametric change engine for, 9
 - tags as, **290–293**
 - text as, **298–300**
 - view references as, **283**
 - Appearance tab, New Schedule, 306–308, 310
 - architects, inspirational Revit projects of, 375–383
 - architectural documentation, history of, **2–4**
 - architecture, engineering, and construction (AEC) industry, 9
 - arcs
 - creating roof, **87**
 - drafting tools for, 316
 - length dimension option, 295
 - Area (gross building) schedule, 76
 - Area Boundary tool, **249–250**, 250
 - area plans
 - creating, 65
 - defined, **242**
 - exporting as polylines, **204**
 - preparing for clients, **248–250**
 - removing unused, 373
 - area reports, **200**
 - Area Schemes tab, 249
 - Areas (rentable) schedule, 76
 - Array tool, **153–154**, 154
 - Associated Level, views, 269
 - Attach to Roof tool, 117, **125–126**
 - auditing, files, 374
 - auditing files, **374**
 - AUGI (Autodesk User Group International), 18
 - auto-alignment
 - with Align tool, **156–157**
 - Resize tool and, **154–155**
 - Autodesk 3Ds Max, 258
 - Autodesk discussion groups, 18
 - Autodesk online families, 136
 - Autodesk User Group International (AUGI), 18
 - Autodesk VIZ, 258
 - Automatic option, naming DWG exports, 201–202
 - Automatically Place, linked models, 211
 - axonometric views, 73
 - creating, **72–73**
 - of warped roof, 196
-
- B**
- background
 - displaying color in, **245–246**
 - images in elevation views, **254–255**
 - in imported files, 214
 - rendering perspective with, **261–262**
 - text box, **299–300**
 - balconies, design options for, 359
 - balusters, of railings, 145
 - Base Constraint, 84, 116

basic screen, **20–23**
 bidirectional associativity, **10**
 BIM (Building Information Modeling), **1–18**
 advantages of, **4–5**
 CAD vs., **5–8, 6**
 delivery methodology and, **265–266**
 history of, **2–4**
 overview of, **1**
 potential hazards of, **8**
 publishing data. *See* DWF (Design Web Format)
 Bind option, Revit links, **210**
 blend method, **184**
 blue text, **83**
 BNIM Architects, **379, 379**
 Bold text, **300**
 BOMA (Building Owners and Manager’s Associations),
 area plans for, **65, 248**
 borders, sheet, **272**
 bottom plane setting, View Range, **68–71**
 bottom plane, View Range settings, **69–71**
 browsable Websites, creating, **205–206, 206**
 Building Information Modeling. *See* BIM (Building
 Information Modeling)
 Butt join, **174**
 button display, customizing, **36, 36**

CAD files

 2D technology of, **5–6**
 BIM files vs., **6, 6–8**
 converting into 3D model, **230–231, 231**
 deleting or unloading unused, **370**
 exploding, **314, 370**
 export formats for, **198–199**
 exporting to, **203–204**
 importing for construction documentation, **314**
 importing in drafting views, **66**
 importing or linking, **212–215**
 Layer/Level Colors, **214**
 linking, **208**
 modifying imported, **218–220**
 parametric objects in, **9**
 starting new project with, **231–232, 232**
 using digital layers to control visibility, **14, 14**
 views, **60**
 calculated values in schedules, **308**
 callouts, **63, 287, 287–288**
 camera views
 creating, **74, 74–75**
 rendering perspective with, **260**
 walkthroughs for, **75**
 campus-style projects, **208–209**
 Capocchin, Simone, **382, 382**
 cascaded views, **25, 25**
 Cast Shadows option, **30**
 categories
 controlling Detail Level of, **165**
 family template for, **351–352**

C

 line and pattern overrides for, **163–164**
 unhiding, **169, 169**
 visibility of, **162–163**
 ceiling plans
 creating with levels, **82–83**
 defined, **63**
 View Range options for, **67, 67–68**
 ceilings, as system family, **347**
 center tick marks, **296**
 centerline patterns, **296**
 centerline symbol, **296–297, 298**
 central files, defined, **364**
 Chain check box, **93**
 change management
 in BIM, **7, 9**
 optimal performance with, **373**
 project schedule, **16**
 Change Sweep Return command, **181–182**
 Circle tool, **315**
 civil engineering DWG files, **220–229**
 creating topography from scratch, **227–229, 227–229**
 creating topography with imported points file,
 226–227, 227
 importing, **220, 221**
 transforming DWG site info into topography,
 221–226, 221–226
 cleanup, of civil engineering data, **220**
 clients, preparing documents for. *See* documents,
 preparing for clients
 closed-loop sketches, **108–111, 111, 124**
 closet walls, **102**
 color fill plans, **242, 242–248**
 adding color scheme to view, **246–248**
 color by range, **244**
 color scheme definition, **244**
 defining color scheme, **243–246**
 display color fill, **246**
 finished view, **248**
 overview of, **242**
 Color Scheme Legend, **242, 246–249**
 Color Schemes
 adding to view, **246–248, 268**
 defining, **243–246**
 overview of, **242**
 settings, **247**
 colors
 area plan, **248–250**
 dimension string, **297**
 editing/adjusting in materials, **253**
 font, **299**
 foreground/background, **261–262**
 managing in imported files, **214, 217**
 Communication Center, **26**
 communications, between team members, **17**
 component families, **349–350**
 Component Placement tool, **137–138**
 components
 creating doors and windows, **88–89**
 placing, **89**

- placing furniture, 137–138, 137–138
 - placing plumbing fixtures, 138–139
- compound walls, 177
- ConDoc system, 271
- Congress Palace, Venice, 380, 380
- constraints
 - avoiding over-constraints, 373
 - base and top constraints of wall, 83
 - between doors and nearby walls, 130–132
 - freeing levels from lock and reference line, 83
 - locking relationships with, 12
 - locks indicating, 132
 - setting with padlocks, 46
 - setting with Pin tool, 46–47
 - smart, 43–44, 43–44
 - using Move tool, 152
 - using Move with Nearby Elements, 47, 48, 48
 - wall, 84, 100, 102
- construction documentation, 285–327
 - annotating views, 290–293
 - dimensions, 293–298
 - drafting tools. *See* drafting tools
 - drafting views, 314
 - formatting sheets, 286–290
 - history of architectural documentation, 2–4
 - importing CAD details, 314
 - keynotes, 301–305
 - layers of design, 4
 - model text, 300–301
 - overview of, 271
 - predicting costs, 4
 - schedules, 305–313
 - tags, 290–293
 - text, 298–300
- context menu, 22–23
- coordinate system basis control, export option, 204
- coordinated documentation, 312
- Copy command, 62
- Copy tool, 152
- copying
 - floors from level 1 to level 2, 112–115
 - linked files, 209, 210
 - Move tool option, 152
- Copy-Paste tool, 150–151
- core boundaries, wall, 172–173
- Create Similar command, 97–98, 98
- Create tool, 183–184, 183–184
- crop region, 31–32, 31–33, 269, 276
- Ctrl key, 49
- Ctrl-C, 150–151
- Ctrl-V, 150–151
- Current View only option
 - converting 2D drawings into 3D model, 230–231
 - Paste Aligned, 150
 - working with, 214
- Curtain Grid Line tool, 187
- curtain grids, 185
- curtain panels, 189, 190, 196
- Curtain Wall tool, 124–125, 185–192

- curtain walls, 86, 128
 - adding, 125–126
 - adding to north façade, 126
 - changing grid pattern for, 127–128
 - creating, 87
 - making, 124–125, 125
 - overview of, 86
- curtain walls, advanced design, 185–192
 - adding mullions, 187–188
 - attaching to roof, 191, 191–192
 - complex, 192
 - complex panel gallery for, 192
 - curtain panels, 189–190
 - designing, 187–189
 - examples, 186
 - overview of, 185–186
 - parametric behavior, 190–191
 - spider-clamp curtain wall, 192
 - taxonomy of, 185
- custom line types, 322
- cut plane, 67–71, 69–71

D

- data
 - Revit organization of, 12–13
 - visualization components, 60
- Data Exchange Format (DXF), 198
- Decal tool, 216, 216
- default view templates, 269
- Defines Slope option, 117
- Delete Elements button, 125
- Delete Elements dialog, 125
- Delete key, 49, 270
- delivery methodology, 265–266
- dependent views
 - converting to independent views, 284
 - defined, 63
 - setting view properties as, 269
 - splitting views across multiple sheets, 277–284, 278–283
- Design bar, 22, 22
- Design Options, 358–363
 - balconies, 359
 - creating elements in, 362–363
 - interface, 360–361, 360–361
 - maintaining dimensional rules during, 11–12
 - overview of, 358–359
 - removing unused, 373
 - views, 361–362
- Design Review, 341–342
- Design Web Format. *See* DWF (Design Web Format)
- Designer role, 17
- Detach Target(s) error message, 122
- Detail Component tool, 322
- detail components
 - adding to detail, 318–320
 - creating repeating details, 320–322
 - overview of, 317–318

- detail groups, **317**
- detail level, **28**
 - choices for views, **267**
 - controlling for categories, **165**
 - controlling for families, **354**
 - modeling just what you need, **373**
 - optimizing performance with appropriate, **337, 371**
 - overview of, **28**
- Detail Lines tool, **315, 317**
- detail numbers, **268, 288**
- DGN file formats, **198, 204**
- diagrammatic expression, **380**
- dimension line extension, **296**
- Dimension tool, **295, 297–298**
- dimensions
 - adding, **295, 295**
 - changing window, **134–135**
 - construction documentation using, **293–298**
 - dynamically changing by scale, **294**
 - exterior walls and, **95**
 - floor plan and, **297–298, 298**
 - manipulating objects with, **45–46**
 - modifying appearance of, **296–297**
 - Options bar, **297**
 - placing doors and, **129–131**
 - properties, **296**
 - temporary, **45–47, 95**
- Directing Editing tool, **193**
- Disallow Join tool, **174**
- Discipline setting, views, **268**
- discussion groups, Autodesk, **18**
- Disjoin option, Move tool, **152**
- display model setting, views, **267**
- documentation
 - construction. *See* construction documentation
 - history of architectural, **2–4**
 - layers of design, **4**
- Documenter role, **17**
- documents, preparing for clients, **241–264**
 - 3D views, **257–258**
 - area plans, **248–250**
 - camera, **260**
 - color fill plans, **242–248**
 - creating presentation graphics, **250–255**
 - creating solar study, **256–257**
 - foreground/background, **261–262**
 - lighting, **260–261**
 - materials, **262–264**
 - printing. *See* printers
 - rendering perspective, **258–260**
 - using shadows, **255–256**
- documents, printing. *See* printers
- Dolly option, camera, **260**
- Door tool, **128–132**
- doors
 - adding to Level 2, **133, 133**
 - creating, **88–89, 89**
 - inserting within curtain wall, **189–190**
 - placing, **128–132, 128–132**
- drafting
 - views, **314**
- Drafting tab, **291**
- drafting tools, **315, 315–327**
 - adding to detail, **318–320**
 - creating repeating detail, **320–322**
 - detail components, **317–318**
 - detail groups, **317**
 - Detail Lines tool, **315–317**
 - Filled Region tool, **323–325**
 - Insulation tool, **323**
 - Level command, **61**
 - masking regions, **318**
 - overview of, **315**
 - Remove Hidden Lines tool, **327**
 - Show Hidden Lines tool, **325–327**
- Drafting View tool, **314**
- drafting views, **66, 314**
- dragging and dropping, views on sheets, **275–276**
- Draw Points tool, **193**
- Draw Split Line tool, **193**
- Draw tool, **315**
- Drawing List schedule, **77**
- drawings
 - architectural documentation through, **2–3**
 - CAD drafting vs. traditional, **5–6**
- Drouant, Philippe, **383, 383**
- Duplicate, **63, 277**
- Duplicate as Dependent
 - appearance in Project Browser, **284**
 - defined, **63**
 - matchlines and view tags, **283**
 - overview of, **277–278**
 - use case scenario, **278–283**
 - view references, **283**
- duplicate views
 - Duplicate View menu, **62–63, 63**
 - for elevation view, **64**
 - splitting views across multiple sheets, **277–278**
- Duplicate with Detailing
 - converting to independent view, **284**
 - defined, **63**
 - overview of, **277**
- DWF (Design Web Format)
 - defined, **338**
 - element properties, **342**
 - export options, **339–340, 339–340**
 - marking up 2D DWF from Revit model, **342–343, 343**
 - marking up 3D DWFS, **343, 343**
 - marking up drawings with Design Review, **341–342**
 - publishing options, **338**
 - publishing to 2D, **340, 340**
 - publishing to 3D, **340–341, 341**
- DWGs
 - affecting printing speed, **337**
 - civil engineering files. *See* civil engineering DWG files
 - converting into, **230–231**
 - creating floors with, **234–236**
 - creating walls with, **234**

- deleting or unloading unused files, 370
- exporting drawings, 201–202
- generating Revit gridlines from, 232–233, 232–233
- modifying imported, 218–220
- options bar, 218
- overview of, 198
- working with imported library components in, 236

DXF (Data Exchange Format), 198

Dynamic View dialog, 260, 260

Dynamic view navigation, 40, 40, 72

E

Edit Color Scheme dialog box, 243

Edit Wall Assembly dialog, 85

Edit Wall Joins tool, 174

editing

- color schemes, 243–246
- keynotes, 302–303
- linked files, 210
- masking regions, 318
- tools, 156–160

elbow control, 83

Element properties, views, 267

elements

- adding to Design Option, 362–363
- assigning keynote to, 302
- borrowing in worksharing, 364
- finding in models using schedules, 311
- overrides, 166–168, 166–168
- selecting within curtain wall, 189
- unhiding, 169, 169

elevation views, 253–255

- creating, 64
- graphics in, 253–254
- images in, 254–255
- inspirational Revit project using, 381
- levels in, 61–62
- limiting depth of cuts in, 65
- navigating, 61
- width and depth, 64

Ellipse tool, 315

embedded relationships, 9–10

engineers, coordinating with architects, 220

Environment dialog box, 262

exploding components

- CAD formats, 314, 370
- imported DWGs, 219
- inspirational Revit project using, 378

Export dialog box, 202

Export Image dialog box, 205

Export Options dialog box, 202–203, 203–204

Export Range box, DWG exports, 202

exporting, 198–206

- 3D view of Revit model to DWG, 258
- advanced options for, 203–204
- animations, 199
- CAD formats, 198–199

- DWF options, 339–340
- DWGs, 201–202
- gbXML data type, 200
- images, 204–206, 207
- Industry Foundation Classes, 201
- to ODBC table, 199–200
- overview of, 198
- Room/Area Reports, 200
- schedules, 200

extended modeling. *See* modeling, advanced

extended view properties, 32, 32

exterior walls, 93, 94–96, 100–103

extrusion, 87–88, 184

eyeglasses icon, 34

F

face resolution, 105–106

families, 346–358

- component, 349–350
- context menu for, 23
- creating types of, 14–15, 354, 354–355
- finding, 346
- in-place, 347, 348
- inspirational Revit project using, 383
- levels of detail in, 354
- loading into project, 136, 136
- nested, 356–357, 356–358
- online database of free Revit, 18
- opening directly, 136
- parametric/nonparametric, 353, 353–354
- purging unused, 370–371
- .rfa format for, 53–54
- system, 346–347
- templates for, 56, 350–352, 351
- upgrading, 358
- view visibility in, 354

Families menu, 23

Family Creator, role, 17

Family Editor, 350

- creating component families in, 349, 349–350
- creating family types in, 53–54, 354–355, 354–355
- creating in-place families in, 348
- creating standard families with, 15
- editing title blocks in, 272
- opening, 350
- opening family in, 136
- supporting nested families, 356–357, 357
- using Align tool in, 157
- using Offset tool in, 160

family worksets, 365

Far Clip Plane, printing, 337

Field of View option, camera, 260

Fields tab, New Schedule, 306–308

file formats

- export, 198–199, 205–206
- import, 207
- Revit, 53–57

files

- corrupted, 374
- naming conventions. *See* naming conventions
- optimizing performance, 370–373

Fill Pattern overrides, 163–164, 164, 250–251

fill patterns, and print performance, 337

filled regions, 323–325, 324–325

Fillet arc tool, 316

Filter tab, New Schedule, 306, 309

Filter tool, 41

Finish Sketch button, 143

fireplace walls, 97–98

flip controls, 44–45, 45

flip facing, 45

flip hand, 45

flipped dimension line extension, 296

flipping walls, using spacebar, 97

Floor creation tool, 108–111

floor plans, 251–252, 293

- defined, 63
- dimensioning, 297–298
- presentation graphics for, 250–252
- View Range options for, 67, 67–68
- wall core layers in relation to, 172–173

Floor tool, 172–173

floors

- adding to Level 1, 108, 108–111
- copying from level 1 to level 2, 112–115
- creating, 87
- creating with DWG lines, 234–235, 234–236
- Level 2 plan view, 113
- as system family, 347
- wall core layers in relation to, 172–173

folders, storing library elements in, 136

fonts, text, 300

foreground

- displaying color in, 245–246
- images in elevation views, 254–255
- rendering perspective with, 261–262

formats, file. *See* file formats

formatting

- schedules, 306, 310–311
- sheets, 286–290

Full Explode option, 219

furniture, placing, 137–138

G

gbXML (Green Building XML) formatted files, 200

getting started, with project. *See* modeling basics, starting project

graphic and visual override tools, 160–169

- categories, 162
- detail level, 165
- element overrides, 166–168, 166–168
- halftone and transparent, 165
- line and pattern overrides, 163–164, 164
- Override Host Layers, 165

- overview of, 160–162
- unhiding elements and categories, 169
- visibility, 162–163

graphics, presentation

- colored elevation views, 253–254
- floor plans with, 250–252
- images in elevation views, 254–255
- overview of, 250

Green Building XML (gbXML), 200

grids

- automatic alignment between views using, 289
- converting DWG into Smart Revit Gridlines, 232–233, 232–234
- curtain walls and, 127, 127–128, 185, 187–188
- with Scope Box tool, 233
- symbol for, 84
- working with, 84

grip editing, 42–43, 42–43

gross area, area plans, 248

gross building (Area) schedule, 76

Group and Associate option, Array tool, 153–154

groups, of schedule headings, 311

H

Halftone overrides, 165, 165

hatches, in printing performance, 337

headings, schedule, 311

height, walls, 92

Help menu, 18

hidden line display, 95

hidden-lines views, 31, 334

Hide Element option, for roof, 124

Hide/Isolate mode, View Control bar, 33–34, 34, 124

historical architecture, 358, 358

hosts

- overrides for layers, 165
- setting for railings, 148, 148

hung façades, 86

i-drop technology, 236, 236

IFCs (Industry Foundation Classes) file format, 201

IGDS (Interactive Graphics Design System), 198

images

- for browsable Website from Revit model, 205–206
- exporting, 204–205, 206, 207
- foreground/background, 261–262
- importing, 215–216, 215–217
- perspective views of, 216
- starting new project from scanned, 237–239

importing, 207–231

- CAD files, 212–215, 314
- civil engineering DWG files. *See* civil engineering DWG files
- converting 2D drawings into 3D model, 230–236
- images, 215–216, 215–217

library components in SketchUp format, 236
 linking and, **208–212**
 linking vs., 213–214
 optimizing performance, 370
 overview of, 207
 working with imported files, **217–220**

Import/Link, 207, **207–208**
 Import/Link dialog box, 213
 Industry Foundation Classes (IFCs), 201
 in-place families, 15, **347**
 inserts, door and window, 88–89
 instance parameters, **48–49**, 49
 Insulation tool, **323**, 323
 Interactive Graphics Design System (IGDS), **198**
 interface, Design Options, 360–361, **360–363**
 interior tick mark, 297
 interior walls
 attaching to roof, 122, 123, **123–124**
 creating for Level 1, **104**
 creating for Level 2, **107–108**

isolate mode, View Control bar, **33–34**, 34
 Italic text, 300
 .ivr files, 205

J

joins, wall
 creating interior walls for Level 2, **107–108**
 Disallow Join tool, 174
 drawing, 105, **105–106**
 Edit Wall Joins tool, 174

K

keyboard shortcuts (accelerators), 39, 39, **49–50**
 Keynote command, 302
 keynotes, 301–305
 behavior of, **302–303**
 creating, **304–305**
 editing, **302–303**
 file-naming conventions, **303–304**
 legends, **305**
 overview of, **301**
 settings, **304**
 types of, **302**

Kirchmair, Mario, 381, 381
 Knife icon, for Split tool, 158
 Kubik and Nemeth architects, 375–376, 375–376

L

labels, adding to sheets, 272
 Layer/Level Colors, **214**
 layers
 BIM vs. CAD, **8**
 converting DWG to toposurface, 222
 deleting from imported files, **218–219**
 exporting, 203, **203–204**
 importing or linking in all, 214

managing in imported files, 217
 origin of, 14
 wall, 85

layout, sheet, **286–290**
 leader arrows, text option, 300
 left mouse button, 39
 legends
 creating, 71–72
 exporting, **200**
 keynote, 77, **305**
 plan notes and, 73

Level command, 61, 61–62
 Level tool, **82–83**
 level-of-detail option, 28
 levels
 adding to plan view, **62**
 adding walls to Level 2, **100–103**
 converting 2D drawings into 3D model, **231–232**
 creating, **61–62**, **82–83**
 floor-to-floor heights, 82
 level parameter for a desk, 83
 overview of, **61**
 stair, **139–140**
 tying heights of walls to, 92

libraries
 Revit families and, 54–55

library components, 236
 lighting
 wall-mounted light fixture, 89

lighting, rendering perspective with, **260–261**
 Line command, 315
 Line Graphics overrides, 163–164, 164
 line weight, 296, 299
 Line Weights, 51, 51
 linear array, 153
 linear dimensions, 295
 lines
 applying overrides to, **163**
 splitting with Split tool, **158**
 styles, 315
 trimming and extending with Trim tool, **158–159**

Lines tool, **316–317**
 linetype scaling control, **204**
 linking
 CAD, **212–215**
 defined, **208**
 importing vs., 213–214
 managing, 208, **208**
 navigating views, **61**
 optimizing performance, 370
 in Project Browser, **23**
 Revit models, **208–210**
 working with, **210–211**

Load Family, 53
 Load Into Projects button, Design tab, 136
 loading, work from other team members, **368**
 Loc Line parameter, Options bar, 92–93, 93
 lock and reference line, 83
 locking elements, 157

M

maintenance functions, 369–374
 file corruption, 374
 performance, 370–373
 Malik, Kamal, 377, 377–378
 manipulating objects. *See* object manipulation
 Manual option, for naming DWG exports, 202
 Manually Place, linked models, 212
 masking regions, 318–320, 319
 Match Properties tool, 120–122
 matchlines, 283
 Material editor, 263
 Material library, 263
 Material Takeoff schedule, 77
 materials
 assigning keynote to, 302
 editing and adjusting colors and patterns of, 253
 Material library and Material editor, 263
 rendering perspective with, 262–264
 variations in, 264
 Menu bar, 21, 21
 MEP (mechanical, engineering, and plumbing)
 engineer, 209
 Microsoft Windows, Copy-Paste tool in, 150–151
 Mirror tool, 138, 154, 154–155
 miter join, 174
 model categories, 12–13
 model crop tool, 33
 Model Graphic Style, 29, 29
 model templates, 351
 model text, 300–301, 301
 model-based frameworks
 advantages of, 5
 birth of, 4
 learning to work in 3D, 8
 modeling, advanced
 curtain walls, 185–192
 roofs and slabs, 193–196
 walls. *See* walls, advanced modeling
 modeling basics, 81–91
 components, 89
 doors, 88–89
 floors, 87–88
 grids, 84
 levels, 82–83
 railings, 90–91
 roofs, 87–88
 stairs, 90–91
 walls, 84–86, 84–87
 windows, 88–89
 modeling basics, starting project, 91–148
 adding doors and windows, 128–133
 adding doors to level 2, 133
 adding floor to level 1, 108–111
 adding main roof, 115–118
 adding other roofs, 119–120
 attaching interior walls to roof, 122, 123, 123–124
 changing grid pattern of curtain walls, 127–128
 changing wall types, 98–99

 copying floors from level 1 to level 2, 112–115
 drawing exterior walls, 94–96
 drawing fireplace walls, 97–98
 experimenting with changes, 148
 exterior walls, level 2, 100–103
 getting additional content online, 135–136
 interior walls, level 1, 104, 104
 interior walls, level 2, 107–108
 making/adding curtain walls, 124–126
 overview of, 91
 placing components, 137–139
 placing windows, 133–134
 railings, 145–148
 resizing windows dynamically, 134–135
 sketches, 94
 stairs, 139–145
 wall join/face resolution, 105–106
 Wall Options bar, 92–93
 Modeling Design Bar, 216
 models, splitting, 372
 modification tools, 149–169
 edit tools, 156–160
 graphic and visual override tools, 160–169
 standard tools, 150–155
 mouse, 39–41
 left and right buttons on, 39
 scroll wheel on, 39, 39–40
 selecting content, 40–41
 Move command, 43
 Move tool, 151, 151–152
 Move with Nearby Elements, 48, 48
 mullions
 adding to curtain wall, 187–188, 196
 placement on curtain walls, 86, 124–128
 as system family, 347
 Multi-category schedules, 76
 Multistory setting, for stairs, 90, 90–91

N

naming conventions
 exporting DWG drawings, 201–202
 formatting sheets, 288
 keynotes, 303–304
 navigation, of views, 61
 nested families, 356–357, 356–358
 nested links, 210
 New Plan dialog, 62
 New Schedule dialog, 78, 305–311, 306
 nonparametric families, 353, 353–354
 Note Block schedule, 77
 numbering method, keynotes, 304

O

object manipulation, 42–48
 dimensions for, 45–46
 flip controls for, 44–45, 45
 grip editing for, 42–43, 42–43

- instance parameters for, **48–49, 49**
- Move command for, **43**
- Move with Nearby Elements for, **48**
- padlocks for, **46, 47**
- Pin tool for, **46–47, 47**
- smart constraints for, **43–44, 43–44**
- spacebar for modifying elements, **44**
- Object Styles dialog, **52, 52, 161, 225**
- object-oriented methodology, of CAD, **7**
- objects
 - controlling visibility of, **14, 14**
 - Revit's ability to create relationships between, **9**
- ODBC (open database connectivity) tables, exporting to, **199–200**
- Offset tool, **160, 160**
- on-demand simulations, BIM, **4**
- online resources
 - BOMA standards, **248**
 - construction documents, **271**
 - delivery methodology, **266–269**
 - families, **346**
 - gbXML, **200**
 - help, **18**
 - Industry Foundation Classes, **201**
- opaque text, **300**
- open database connectivity (ODBC) tables, exporting to, **199–200**
- Open Worksets, **211**
- opening height, **298**
- Options bar, **22**
 - Array tool, **153**
 - defined, **22**
 - dimensions, **297**
 - Move tool, **153**
 - Trim tool, **159**
 - Wall, **92**
- Options dialog, **52–53, 53**
- Orientation setting, views, **268**
- overrides. *See* graphic and visual override tools

P

- padlocks, **46, 47**
- pan, **40**
- .pan files, **205**
- panels
 - dividing curtain walls into, **187**
 - as element of curtain wall, **196**
 - placement on curtain walls, **86, 124–128**
- parametric change engine, **9**
- parametric families, **353, 353–354**
- parametric modeler, **8**
- parametric objects, **9, 190–191**
- Partial ellipse tool, **315**
- partial explode option, **219**
- Paste Aligned, **150, 150–151**
- pasting
 - floors from level 1 to level 2, **112–115**
 - linked files, **209**
 - using Copy-Paste tool, **150–151**
- paths
 - keynote, **304**
 - railing, **145, 147**
- patterns, applying overrides to, **163**
- PDFs (Portable Document Formats), **344**
- Pencil tool, **230**
- performance
 - optimizing, **370–373**
 - printing tips, **337**
 - proactively avoiding file corruption, **374**
- permanent Hide/Isolate mode, View Control bar, **34**
- personalizing, user interface, **36–39**
- perspective views, **73, 258**. *See also* rendering perspective
 - creating, **72–73**
 - creating camera views in, **74–75**
 - inspirational Revit projects using, **377, 379, 381, 382**
 - preparing document for clients in 3D views, **257–258**
 - viewing images in, **216**
- phase filters, setting, **269**
- phases, view settings, **269**
- photo-realistic expression, **378**
- pick face method, **87**
- Pick Level Graphics option, **151**
- Pick Lines tool, **87, 230, 315**
- pick method, using Mirror tool, **154**
- Pick Supports tool, **193**
- Pick Walls command
 - adding main roof with, **115**
 - adding other roofs with, **120**
 - copying floors from level 1 to level 2, **112–115**
 - creating sketch of floor with, **108–110, 110**
- Pin icon, **127**
- Pin tool, **46–47, 47**
- pitch, roof, **116, 117**
- plan notes
 - legends and, **73**
- plan views
 - color fill plans for. *See* color fill plans
 - creating, **62**
 - inspirational Revit project using, **380**
 - levels generating new, **82–83**
 - New Plan dialog, **62**
- .plt files, **330**
- plumbing fixtures, placing, **138–139**
- points, creating toposurface from, **227–229**
- points file, creating toposurface from, **226–227**
- Polygon tool, **315**
- Portable Document Formats (PDFs), **344**
- positioning
 - imported/linked CAD files, **215**
 - linked models, **211**
- Power and Light Building, Kansas, MO, **3, 3**
- PowerPoint slides, **205–206**
- ppi, for exported images, **206–207**
- preferred pick points, for dimensions, **295**

presentation graphics, 250–255
 colored elevation views, 253–254
 floor plans with, 250–252
 images in elevation views, 254–255
 overview of, 250

Primary Range, 68–71

Print dialog box, 330–333, 330–336

Print Range, 331–333

Print Setup, 333–336

Print Setup dialog box, 333

Print to File, 330

printing, 330–336. *See also* publishing BIM data
 affecting sheet border, 272
 optimizing performance, 373
 Print Range, 331–333
 Print Setup, 333–336
 Print to File, 330
 publishing to PDF, 344
 tips for, 337

.prn files, 330

profiles, adding to walls, 180

Project Browser
 creating views in. *See* views
 defined, 22
 families in, 23
 links, 23
 navigating views in, 61
 organization of, 24
 placing plumbing fixtures with, 138–139
 undocking, 36–37, 37
 View window, 24–26
 viewing links and nested links in, 210
 views in, 23

project environment, setting up, 50–53

project standards worksets, 365

project team
 communications between, 17
 linking for collaboration, 208
 loading work from other members of, 368
 roles of, 17

Project Units dialog, 50, 50

projects, inspirational Revit, 375–383

projects, starting new. *See* starting new project

properties
 extended view, 32
 filled region, 325
 importing images, 216
 setting in view templates, 270
 stair, 139–140
 text, 299–300
 view title, 274
 views, 266–269
 wall, 85–86

Properties button, 22

publish coordinates, placing linked model, 211

Publish dialog, 339

publishing BIM data, 337–344
 Design Web Format (DWF), 338–343
 overview of, 337–338
 publishing to PDF, 344
 Purge Unused, 370–371, 371

Q

Query tool, 219–220, 219–220

R

radial array, 153

radial dimensions, 295

Railing tool
 adding railing to model, 147
 setting hosts for railings, 148, 148

Railing Type button, 143

railings
 added by default to stairs, 141–142
 adding preset type to stairs, 143
 adding to models, 145–146, 147
 elements of, 145
 modifying existing, 147
 overview of, 90
 setting hosts for, 148, 148

rails, 145, 147

RAM, and opened views, 25

ramps, 347

raster printing, 334–335, 335, 373

Raytrace, 259

RealDWG, 198

Rectangle tool, 315

Redo command, 49

relationships
 bidirectional associativity of, 9
 design phase rules for, 11–12
 embedded, 10–11

relinquishing elements, 364

Remove Hidden Lines tool, 327

rendering perspective, 258–264, 260
 camera, 260
 foreground/background, 261–262
 lighting, 260–261
 materials, 262–264
 option settings, 259
 overview of, 258–260

Rendering tab, 259

rentable area, area plans, 76, 248

repeating details, 320–322, 320–322

reported coordinates, 211

Reset Shape button, 193

Resize tool, 155, 156

resizing, windows dynamically, 134–135

Reveal Hidden Elements mode, 169, 286

Reveal mode
 View Control bar, 35

- Reveal mode, View Control bar, **34, 35**
- reveals, adding to walls, **181**
- Revise Instantly. *See* Revit
- revision schedules, **273, 273**
- Revit, **9–18**
 - bidirectional associativity of, **10**
 - birth of, **4**
 - embedded relationships in, **10–11, 11**
 - families, **14–15**
 - file formats, **53–57**
 - help, **18**
 - inspirational projects. *See* projects, inspirational Revit interface. *See* user interface
 - OpEd blog, **18**
 - organizing data in, **12–14**
 - parametric objects/relationships of, **9**
 - potential hazards of, **8**
 - reasons to use, **9**
 - tips for getting started in, **15–18**
 - user-defined rules of, **11–12**
- Revit City, **18**
- Revit MEP, **209**
- Revit Structure, **209**
- .rfa format (Revit family), **53–54**
- .rft format (family template), **56**
- right mouse button, **39**
- Roof assembly dialog, **195**
- Roof by Footprint, **119**
- Roof tool, **115–118**
- roofs, **193**
 - adding main, **115–117**
 - adding other, **119–120, 119–120**
 - advanced shape editing for, **193–196, 193–196**
 - attaching interior walls to, **122, 123, 123–124**
 - attaching walls to, **117–118, 118**
 - creating, **87**
 - curtain walls conforming to changes in, **191–192**
 - by footprint and by extrusion, **88**
 - modifying existing, **120–122, 121**
 - modifying type of, **117, 117**
 - properties, **116**
 - as system family, **346–347**
 - warped surfaces, **196, 196**
- roof/slab modifier tool, **193**
- Room and Area Settings dialog, **249, 249**
- Room and Area tab, area plans, **65, 249**
- room plans, exporting as polylines, **204**
- Room tool, **246**
- Room/Area Report tool, **200, 200**
- Rotate tool, **152–153, 153**
- Rotation on Sheet, views, **268**
- .rte format (Revit template), **56–57**
- rules, design phase, **11–12**
- .rvg format (Revit group), **55**
- .rvt format (Revit file), **53**
- Same Place, Paste Aligned option, **151**
- Santa Maria del Fiore (Brunelleschi), **2, 2**
- SAT (Standard ACIS Text), **198**
- saving, shared work, **368**
- scale
 - dimensions adjusting to, **294**
 - imported CAD files and, **215**
 - models, **2**
 - setting view, **267**
 - site plan, **63**
 - View Control bar tool, **27**
- scanned files, **237–239, 237–239**
- Scene Settings dialog, for lighting, **260–261**
- Schedule View templates, **312**
- schedules, **75–79**
 - additional formatting for, **311**
 - construction documentation using, **305–313**
 - creating, **305–311, 307**
 - creating for keynotes, **305**
 - exporting, **200**
 - finding elements within models using, **311–312**
 - headings for, **311**
 - by link instance names, **209**
 - New Schedule dialog, **78**
 - overview of, **75–76**
 - placing and handling on sheets, **312–313**
 - revision, **273**
 - simple, **77–79**
 - splitting into multiple segments, **313**
 - in table form, **79**
 - types of, **76–77**
- Scheme Definitions, Edit Color Scheme dialog, **243–249**
- Scope Box tool, **233**
- scope boxes, view settings, **269**
- scrolling, mouse, **39, 39–40**
- Section Box
 - controlling extent of 3D views with, **35–36**
 - enabling for perspective view, **257–258**
 - rendered view, **36**
- Section tool, **144–145**
- section views
 - adding callouts to, **287, 287**
 - creating, **65**
 - creating for stairs, **144–145**
 - creating levels in, **61–62**
 - inspirational Revit project using, **376**
 - navigating, **61**
 - section flag, **61**
 - section symbol, **65**
- Select All instances command, **23**
- Select Levels By Name, Paste Aligned, **151**
- Select Parameter dialog box, **272**
- Select Previous command, **123–124**
- Select Views by Name, Paste Aligned, **151**

- selecting content, *41*
- Set Host tool, *148*
- Shaded with Edges style, *31, 95*
- shadows, *256*. *See also* Sun and Shadows settings
 - in elevation views, *253–254*
 - inspirational Revit project using, *376, 381*
 - orienting consistently from view to view, *255–256*
 - preparing document for clients, *255–256*
 - solar study showing effect of, *256–257*
 - turning off for optimal performance, *372*
- shape editing, *193–198*
- shared coordinates, *211, 212*
- sheet borders, *272*
- Sheet Information setting, *269*
- sheets, *265–284*
 - exporting DWG, *202*
 - exporting in several file formats, *205*
 - formatting, *286–290*
 - introduction to, *271–272*
 - laying out, *286–290*
 - legends for multiple, *72*
 - markers, *64*
 - overview of, *266–269*
 - placing views on, *275–284*
 - presentation sheet, *265*
 - printing tips for, *337*
 - revision schedules for, *273*
 - schedules on, *312–313*
 - title block for, *272*
 - view properties, *266–269*
 - view templates, *270–271*
 - view titles, *274*
 - views on, *275–276*
- Shift key, *49*
- Shift-Tab key, *49*
- Show Hidden Lines tool, *325–327, 326*
- Show Opening Height, dimensions, *297*
- silhouette edges, *31*
- SIM (similar) condition, drafting views, *66*
- site plans, *63*
- size
 - changing window, *134–135*
 - for exported images, *206*
 - for importing images, *215*
 - Resize tool, *155*
 - resizing windows dynamically, *134–135*
 - text, *300*
- Sketch Editor, *87*
- sketch mode, stairs in, *140*
- Sketch tab, for floors, *108, 108–109*
- sketch-based design
 - adding floor to level 1, *108–111*
 - copying floors from level 1 to level 2, *112–115*
 - creating openings for stairs, etc. in, *124*
 - deleting highlighted sketch lines, *116*
 - importance of Finish Sketch button, *143*
 - starting a sketch, *94*
- SketchUp (.skp) format, *236, 236*
- slab modifier tool, *193*
- slabs, shape editing for, *193–196*
- slider windows, *133–134, 134*
- slope, roof, *116, 193*
- smart constraints, *43–44*
- smart moves, *10, 11*
- snapping, *94, 94*
- Snaps dialog, *51, 51*
- solar studies, *256–257, 256–257*
- solids (3D only), exporting, *204*
- Sorting/Grouping tab, New Schedule, *306*
- spacebar
 - flipping objects using, *97*
 - orienting elements using, *44, 44*
 - placing doors with, *130*
 - working with, *50*
- spin, *40*
- Spline tool, *315*
- Split tool, *159*
 - adding main roof with, *115*
 - copying floors from level 1 to level 2, *114, 114*
 - overview of, *158*
 - staggering section cuts, *65*
- stacked walls, *175–176*
- staggered section cuts, *65*
- Stair tool, *141–143*
- stairs, *90, 139*
 - adding, *141–143, 141–143*
 - creating, *139–140*
 - overview of, *90*
 - sectional views of, *144–145, 144–145*
 - as system family, *347*
- Standard ACIS Text (SAT), *198*
- standard families, *15*
- standard tools, *150–155*
 - Array tool, *153–154*
 - Copy tool, *152*
 - Copy-Paste tool, *150–151*
 - Mirror tool, *154–155*
 - Move tool, *151–152*
 - Resize tool, *155*
 - Rotate tool, *152–153*
- standards, starting Revit and, *15–16*
- starting new project, *231–239*. *See also* modeling basics, starting project
 - converting DWG gridlines, *232–233*
 - importing library components in DWG format, *236*
 - importing library components in .skp format, *236*
 - modeling basics. *See* modeling basics, starting project
 - overview of, *20, 231–232*
 - from scanned files, *237–239*
 - with scope boxes, *233*
 - using DWG lines to create floors, *234–236*
 - using DWG lines to create walls, *234*
- Status bar, *22, 22*
- Subscription Support, Revit, *18*
- Sun and Shadows settings
 - intensity settings, *255–256*

- making elevation graphics with, 253–254
 - overview of, 30–31
 - Shadow view with silhouette edges, 31
 - Sun studies, 30
 - Sun and Sky Settings dialog, 261, 261
 - sweeps
 - defining profile families to use as, 178–181
 - in-place wall created with, 184
 - wall sweep returns, 181–182
 - Sweeps or Reveal button, 178–182
 - symbol visibility, Level tool, 83, 83
 - system families
 - creating new, 347
 - defined, 14–15
 - overview of, 346–347
-
- T**
- Tab key, 49, 95–96, 115
 - selecting connected walls, 96
 - for selecting sketch lines for roof, 115
 - tabs, text, 300
 - Tag All Not Tagged tool, 292–293
 - tags
 - adding to views, 290
 - changing value of, 292
 - loading, 290–291
 - placing, 291, 291
 - using Tag All Not Tagged tool, 292–293, 293
 - task-oriented methodology, of BIM, 7
 - team members. *See* project team
 - templates
 - creating and applying view, 270–271
 - default view, 269
 - family, 15, 350–352
 - file formats for, 56–57
 - launching Revit without default, 373
 - presetting views using project, 60
 - setting printers in Revit, 337
 - text
 - adding to views, 298–300
 - dimension options, 297
 - model, 300–301
 - properties, 299, 299–300
 - Text tool, 299–300
 - Thin Line mode tool, 27, 27
 - 3D DWF
 - defined, 338
 - marking up, 343
 - publishing to, 340–341
 - 3D models
 - converting 2D drawings into, 230–236
 - exporting, 204
 - working with, 8
 - 3D views
 - axonometric views as, 72–73
 - camera views as, 74–75
 - controlling extent of, 35
 - exporting Revit model to DWG, 258
 - grids in, 84
 - pasting Level 2 into, 112
 - perspective views as, 72–73
 - preparing document for clients in, 257–258
 - rendering perspective with, 258–260
 - scope boxes in, 233
 - stairs in, 140, 145
 - 3 GB switch, 373
 - tick marks, 296–297
 - Tiled views, 25–26, 26
 - title, color legend, 243
 - title, view, 274, 274
 - Title bar, 21, 21
 - title blocks, 272, 351
 - Title on Sheet setting, 269
 - toolbars, 21, 21, 360
 - Tooltips, 36, 36
 - Top Constraints, for walls
 - changing height of interior wall, 107
 - defined, 84
 - modifying, 100, 100, 102–103
 - Top Plane, View Range setting, 68
 - topography
 - creating from scratch, 227–229
 - creating with imported points file, 226–227
 - importing civil engineering DWG files, 220
 - transforming DWG site info into, 221–226
 - toposurface, 162
 - Toposurface tool, 222–223
 - trace paper, 14
 - Transfer Project Standards
 - color schemes, 243
 - print settings, 334
 - Transparent overrides, 165, 165, 167–168
 - transparent text, 300
 - Trim tool, 159
 - adding floor to level 1, 110, 110
 - adding main roof with, 115
 - copying floors from level 1 to level 2, 112–115
 - floor before lines are trimmed, 113
 - overview of, 158–159
 - troubleshooting
 - file corruption, 374
 - performance, 370–373
 - Turn option, camera, 260
 - 2D drawings
 - in CAD, 5
 - converting into 3D model, 230–236, 231
 - drafting information, 314
 - 2D DWF
 - defined, 338
 - marking up from Revit model, 342–343
 - publishing to, 340
 - 2D views
 - controlling extent of, 32, 32
 - drafting views as, 66
 - exporting DWG drawings in, 201–202
 - grids in, 84
 - .txt format, 200, 303

type parameters, 48–49, 49
 Type Selector, 21, 24
 changing wall types, **98–99**
 choosing mullions for curtain walls, 188–189
 choosing type of wall element to create, 92
 defined, 21
 drawing exterior walls, 94
 drawing fireplace walls, 97
 placing furniture, **137–138**
 types, family, 354, 354–355

U

Underlay settings, views, 268
 Underline text, 300
 Undo command, 49, 49
 unhiding, elements or categories, 169
 units format, dimension option, 297
 unlocking, wall layers, 180
 unreferenced view tags, 335
 upgrading, families, 358
 usable area, area plans, 248
 user, custom keynotes for, 302
 user interface, 19–57, 20
 basic screen, 20–23
 Communication Center, 26
 customizing, 36–39
 manipulating objects, 42–48
 organization of Project Browser, 24
 Revit file formats, 53–57
 setting up project environment, 50–53
 starting Revit, 20
 using keyboard shortcuts, 49–50
 using mouse, 39–41
 View Control bar. *See* View Control bar
 View window, 24–26

V

vector printing, 334, 334
 vertical compound walls, 177
 View Control bar, 26, 26–36
 Advanced Model Graphics, 29–31
 Annotation Crop tool, 33, 33
 changing display modes, 95, 95
 controlling extent of 2D view, 32, 32
 controlling extent of 3D view, 35
 Crop Region tool, 31–32, 31–33
 Detail Level, 28, 28
 hide and isolate mode, 33–34, 34
 Model Graphic Style, 29
 overview of, 26
 reveal mode, 34, 35
 Scale, 27
 silhouette edges, 31
 Sun and Shadows settings, 30–31

Thin Line mode tool, 27
 Tooltips, 36, 36
 view depth, 68, 371
 view links, 335
 view lists
 exporting, 200
 schedule, 77
 View Range settings, 67–68, 67–71
 view references, 283
 View tab, 60, 60
 View Template dialog box, 270–271
 view titles, adding to sheets, 274, 274
 View window, 24–26
 views, 59–80
 annotating, 290–293
 area plan, 65
 axonometric, 72–73
 CAD vs. Revit, 60
 camera, 74, 74–75
 closing Revit with empty, 373
 color scheme for, 246–249
 context menu for, 23
 controlling visibility of families with, 354
 creating, 60
 creating levels of, 61–62
 data visualization components for, 60
 design options for, 361–362
 drafting, 66, 314, 314
 duplicating, 62–63, 63
 Element properties, 267
 elevation, 64
 exporting formats for, 205
 for importing CAD files, 214
 for importing DWG sites, 221
 legend, 71–72, 73
 location of, 289
 of models and annotations, 12–13
 navigating, 61
 optimal performance of, 371–372
 perspective, 72–73
 placing on sheets, 275–276, 275–276
 plan, 62
 properties for, 266–269
 schedule, 75–79
 section, 65
 tags, 283
 templates, 270–271
 types of, 63
 View Range settings for, 67–68, 67–71
 View tab, 60
 walkthrough, 75
 workset, 365
 visibility
 controlling, 162–163
 of families, 354, 355
 of linked files and nested links, 209

Visibility/Graphic Overrides, 161–163
 for categories, 14, 162
 for floor plans, 250–252
 for imported files, 217, 218, 225
 overview of, 161–162
 for topography, 225
 for views, 268, 361–362
 volume calculation, performance, 372

W

walkthrough
 as camera option, 260
 creating, 75
 exporting, 199

Wall tool
 creating walls with, 87
 designing curtain walls, 187–189
 drawing exterior walls, 94–96
 modifying stacked walls, 175–176
 Wall Options bar for, 92–93

wall-core boundaries, 172–173

walls, 108
 align finished faces, 107
 aligning stair boundaries to, 142–143
 base and top constraints, 83
 changing type of, 96–97, 98–99
 closet, 102
 creating, 87
 creating with DWG lines, 234
 curtain, making, 124–128
 curtain walls, overview of, 86
 extending, 97, 106
 exterior, adding to level 2, 100–103, 101
 exterior, drawing, 93, 94–96
 fireplace, 97–98
 flipping, 98
 graphic overrides for, 168
 hosting doors and windows, 88–89
 interior, for Level 1, 104
 interior, for Level 2, 107
 joining to floors, 87, 87
 joining to roofs, 87, 87, 117–118, 118
 modeling, 92–93
 modifying height, 103, 107
 modifying joins on, 105, 105–106
 overview of, 84–85
 panelized, 99
 representing, 84–86
 selecting connected, 96–97
 splitting with Split tool, 158
 as system family, 346–347
 trimming with Trim tool, 158–159
 wall-mounted light fixture, 89

walls, advanced modeling, 172–184
 adding reveals, 181
 adding sweeps, 178–182, 179–183
 assembly materials, 172
 layer join cleanup, 174
 layers, 178
 overview of, 172–173
 stacked walls, 175–176, 175–176
 using Create tool, 183–184
 using Create tool for, 183–184
 vertical compound walls, 177, 177

warnings, reviewing, 374, 374

warped surfaces, creating, 196, 196

Web Library, 136

Web references used in this book. *See* online resources

Websites, creating browsable, 205–206

width, text box, 300

Window tool, 133–135

windows
 creating, 88, 88–89
 getting additional content online, 135–136
 historical, 358
 inserting within curtain wall, 189–190
 placing, 133–135, 133–135

Windows, Copy-Paste tool in, 150–151

witness lines, in dimensions, 296

work plane, 316

workflow, 366–367

worksets
 activating, 365–366, 365–366
 closing selected, 372
 Open Worksets option, 211
 overview of, 364–365
 workflow, 366–367
 worksharing basics, 365–366

Worksets toolbar, 365

worksharing, 363–368
 basics of, 365–366
 borrowing elements, 364
 loading work from other team members, 368
 optimizing performance of files, 370
 overview of, 363–364
 saving shared work, 368
 workset organization, 366–368

X

.xls format, exporting to, 200
 XREF, 208

Z

zooming, 39–40