

Index

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

-
- #
- 2D shapes, 3D forms from, **180**, *181*
 - 2D views from 3D views, **210**
 - 2D Wireframe option, 209–210, *210*
 - 2P option, **75–76**
 - 3 Point option, 169
 - 3 Points option
 - arcs, 78, 78
 - circles, 76
 - 3D drawings and models, **155**
 - distances, **193**, *194*
 - hidden lines and shading, 371
 - lights for, **199–204**, *200–204*
 - materials, **195–198**, *195–199*
 - osnaps in, **167**
 - point of view, **173–180**, *173–180*
 - screw threads, **187–188**
 - shapes and objects
 - from 2D shapes, **180**, *181*
 - converting from earlier versions, **184**
 - extruding along paths, **186–187**, *186*
 - extruding polylines, **181–183**, *181–183*
 - filletting corners, **185**, *185*
 - helices, **187–188**, *188*
 - interference and intersection, **183–185**, *183–184*
 - lofting through, **188–192**, *189–191*
 - revolving polylines, **192–193**, *192*
 - sculpting, **169–171**, *170*
 - solids, **159–160**, *159*
 - creating, **160–161**, *160–162*
 - editing, **171–172**, *172*
 - grips for, **162–164**, *163–164*
 - primitives, 156, *156*
 - rotating, **164–167**, *165–166*
 - surfaces, **159–160**, *159*
 - converting from earlier versions, **184**
 - drawing on, **167–168**, *168*
 - views
 - printing, **379–380**
 - rendered, **206–209**, *206–208*
 - wireframes and shaded, **209**, *210*
 - 3D Hidden option, 209, *210*
 - 3D Modeling command, 157
 - 3D Modeling panel, 158, *158*, 170, 180–181
 - 3D Modeling Workspace, **156–159**, *156–159*
 - 3D Navigation toolbar, 19
 - 3D views from 2D, **210**
 - 3D Wireframe option, 209, *210*
 - 3dswivel command, 175
 - 3P option, **76**
-
- A**
- About option, 35
 - absolute coordinates, 38
 - Acad.ctb plot style, 386
 - acad.dwt file, 21, 161
 - Acad.lin file, 237
 - ACAD linetypes, 237
 - Acad.stb plot style, 386
 - acad3D.dwt file, 5, 161, 165
 - acadiso.dwt file, 161
 - Acadiso.lin file, 237
 - acadiso3D.dwt file, 161
 - Action Macro dialog box, 152–153, *153*
 - Action Record feature, **152–153**, *152–153*
 - Action Tree, 152–153
 - Adaptive option, 391
 - Add Color-Dependent Plot Style Table Wizard, 387
 - Add Name-Dependent Plot Style Table Wizard, 387, 387
 - Add option for groups, 258
 - Add Page Setup dialog box, 366, 367
 - Add Pick Points option, 90
 - Add Scales to Object dialog box, 252, 252, 288
 - Add Style option, 391
 - Add to Dictionary option, 285
 - Add To Favorites option, 268
 - Add To Group option, 258
 - Add tool, 323
 - addition in formulas, 298–299
 - Additional Angles option, 56
 - Additional Resources option, 35
 - Adjust Display Scale setting, 240
 - Adjust Sun and Sky Background dialog box, 208, *208*
 - adjustable triangles with Polar Tracking, **53–54**
 - Advanced Options dialog box, 381, 382
 - Advanced Rendering Settings palette, 206, *206*
 - Advanced tab for searches, 270
 - After Primary Value option, 340
 - Align tool, 324
 - Aligned option, 316, *318*
 - Aligned with Dimension Line option, 336–337
 - alignment
 - dimensions, 316–317, *318*, 336–337
 - grids, **61**, *61*
 - multileader notes, 324
 - osnaps for, **67–70**, *67–70*, **138**, *138*
 - rotating objects, **145–146**, *145–146*
 - text, 280
 - All option
 - layers, 227–228, *229*
 - Modify panel, 128
 - Zoom, 26
 - All Borders option, 304
 - All Used Layers option, 227
 - Allow/Disallow Dynamic UCS tool, 166, *166*
 - Allow Exploding option, 248
 - Alternate Units tab, **339–341**, *340*
 - Always Draw Dim Line between Ext Lines option, 338
 - Always Keep Text between Ext Lines option, 338

AND operator, 34

Angle Precision option, 320

angles and Angle option

- arcs, 78, 78
- Chamfer, 133, 133
- circular copies, 140
- construction lines, **107–108**
- dimensions and dimension text, **319–320**, 320, 329–330, 334, 339
- elliptical arcs, 80
- grids, 60
- hatch patterns, 89
- measuring, **350–351**, 350
- multileaders, 321
- options for, 49–50
- polar coordinates, 39, 39, 42–43
- rotating objects, 145–146, 145
- text, 280, 292–293
- xref files, 262

Angular tool, 319

Angularity tolerance symbol, 326

Annotation Object Scale dialog box, 251, 252, 288

annotation scale

- blocks, **250–253**, 251–253
- linetypes, **238–239**, 239
- text, **288**

annotations for dimensions, **320–324**, 321–322

Annotative option, 248

ANSI hatch patterns, 91

Apparent Intersection option, 65

appending data to dimension text, **327–328**

Apply Global Scale Factor To Non-ISO Linetypes option, 389

Apply To option, **303–304**

Apply To All Styles option, 390

ar command, 141

Arc tool, 30, 77–78

architectural drawings

- blocks, 147
- dimensions, 310, **337**
- scale factors, 241
- units, **49–51**

Architectural option, 49–50

arcs and Arc command, 78, 78

- drawing, 77–78, 78
- elliptical, **80–81**, 80
- for joining objects, **130–132**, 130–131
- lengths, 77–78
- dimensioning, **319–320**, 320

- options, 334
- revision clouds, 87
- options, **30–32**, 31

Area command, 346

area measurements, **346–349**, 346–349

Array dialog box, 138–141, 139–141

arrow menu pointers, 15

Arrow Size option, 334

Arrowhead tab, 323

arrowheads, **332–334**

arrows for dimensions, **320–321**, 321, **336–338**, 336

As Displayed option, 380

ASCII text, 287

assigning

- layers, **217–218**, 217–218, **235**
- named plot styles
- to layers, **394**, 394
- to objects, **392–394**, 393

associative dimensioning, 311

associative hatch patterns, 94, 97

asterisks (*) in formulas, 299

at signs (@) for coordinates, 39, 42

Attach As xref option, 269

Attach DWG option, 262

attaching drawings as xref files, **262–263**, 262, 269

AUGI (AutoCAD User Group International), 24

auto-hide, DesignCenter, 267

AutoCAD 2009 Help window, 32

AutoCAD 2009 icon, 2

AutoCAD 2009 option, 2

AutoCAD Classic window option, 2

AutoCAD classic workspace, 157

AutoCAD User Group International (AUGI), 24

AutoCAD window, **2–5**, 3–5

- command line, **13–14**
- components, **5–9**, 6–9
- drawing area, **12–13**
- Menu Browser, **14–15**
- Ribbon, **9–12**, 10–12
- UCS icon, **13**

Autodesk-Color.stb plot style, 386

Autodesk Impressions program, 3

Autodesk-MONO.stb plot style, 386

AutoFit option, 304

AutoSnap feature, **66–67**

AutoSnap Marker Size option, 67

AutoSpool feature, 376

Average function, 299

axes for ellipses, 79–80, 79

B

b command, 246

background

- cell color, **304**
- rendered images, **207–209**, 207–208

Background dialog box, 207–208, 208

Background Fill option, 304

Background Mask dialog box, 283, 283

background masks, **283**, 283

Backspace key, 24

Backwards option, 291

base points and Base Point option

- blocks, 246–247, 254
- grips, 118–119
- Move, 137
- providing, **139**

Baseline option, 315

Baseline Dimension option, 314–315, 315

Baseline Spacing setting, 315, 334

Baseline tool, 312

BATTING linetype, 237

Below Primary Value option, 340

Beside The Dimension Line option, 338

Bind command, 264

bisecting construction lines, **108–109**, 108

bitmap images, 129

black and white, printing colors in, **376**

Block Authoring palette, 148

Block Definition dialog box

- annotation scale, 251, 251
- creating blocks, 246–247, 246
- descriptions, 268, 271
- options, **248**

Block Editor tool, 149, 254

Block Editor window, 148–149, 149

Block option for Divide and Measure, 107

Block panel, 246

Block Unit option, 248

blocks, 245

- annotation scale, **250–253**, 251–253
- creating, **246–247**, 246
- editing, **147–150**, 148–149, 254
- exploding, 150
- importing, **253–254**, 254, 265
- inserting, **249**, 249
- layers for, **218–219**
- options, **248**
- saving, **255**, 255

- scaling and rotating, **249–250**, 250
 - trimming and extending, 135
 - vs. xref files, **263–264**
 - Bold tool**, 280
 - Boolean operations**
 - in help searches, 34
 - for regions, 110
 - BORDER** linetypes, 236
 - Border Offset Factor** option, 283
 - borders**
 - layout, 365
 - tables, 303–304, 303
 - Borders** tab, 307
 - Both Text and Arrows** option, 338
 - Bottom Left** option, 94
 - Bottom Right** option, 94
 - boundaries**
 - hatch patterns, 93–94, 94, **96–102**, 97–98
 - text, **281**
 - Boundary Hatch** command, 88, 97
 - boundary retention** option, **99**
 - Boundary Set** options, **99**
 - boundary windows**, **281**
 - Box Mapping** option, 198
 - Box mapping** style, 198, 199
 - Box** tool, 160
 - br** command, 146
 - brackets** ([]) for options, 16
 - Break** command, **146–147**
 - Break** option, 152
 - breaking**
 - objects, **146–147**
 - polylines, 152
 - Browse for Folder** dialog box, 359, 359
 - Browse** option, 270
 - ByBlock** setting, 244
 - ByLayer** setting, 217, 242
-
- C**
- CAD Standards** toolbar, 19
 - calculator**
 - cumulative area values, **349**
 - properties, 125
 - Calibrate Plotter Wizard**, 378
 - calligraphy** style revision clouds, 86, 86
 - Camera Adjustment** toolbar, 19
 - Camera Preview** dialog box, 178
 - cameras**
 - creating, **177–179**, 177–179
 - properties, **180**, 180
 - Swivel tool, 174–175
 - Cartesian** coordinates, 38, **43–45**, 44
 - Cell Border Properties** dialog box, 302–303, 303
 - Cell Borders** option, 302
 - Cell Styles** panel, 302
 - Cell Width** option, 296, 296
 - cells**
 - array, 141
 - tables
 - background color, **304**
 - borders, 303–304, 303
 - combining, **294–295**, 295
 - formulas, **297–299**, 298
 - graphics, **304**, 304
 - text, **294–297**, 294–296
 - Celtscale** system variable, 243
 - CENTER** linetypes, 236
 - Center Mark** tool, 319
 - center marks** for dimensions, 319, 332, 334
 - Center** option
 - arcs, 31, 78, 78
 - hatch patterns, 94
 - osnaps, 65
 - Zoom, 27
 - Center** tool, 280
 - Centered** option, 101
 - centimeters**, 49
 - cha** command, 132
 - Chamfer** command, **132–134**, 132–134, 185
 - Change** option for spell checking, 285
 - Change All** option, 285
 - Change Dictionaries** dialog box, 285
 - Change To Current Layer** tool, 235
 - Change View To list**, 370, 370
 - Changes To A Printer Configuration**
 - File dialog box, 375, 375
 - Check Spelling** dialog box, 284–285, 284
 - Circle** tool, 23, 75–76
 - circles**
 - dimensioning, **318–319**, 319
 - drawing, 23, 23, **75–76**, 77
 - truncating, 135, 135
 - circular** copies, **138–140**, 139–140
 - circular** references, 264
 - Circularity** tolerance symbol, 326
 - classic** window, 2
 - classic** workspace, 157
 - Clipboard**, 288
 - Clockwise** option, 50
 - Close** option
 - Line, 44
 - Pedit, 151
 - Close** tool, 148
 - clouds**
 - polylines for, 75, 75
 - revision, **86–88**, 86
 - Collect** tool, 324
 - color** and **Color** option
 - 3D solids, 161, 162
 - background masks, 283
 - backgrounds, 207
 - blocks, 219
 - cell background, **304**
 - dimensions, 334
 - gradient fill shading, **100–101**
 - grips, 116
 - layers, 214–215, 215, 228, 235
 - materials, 196–197, 197
 - objects, 242–243, 242
 - plot styles for, **384–385**, 385, 390
 - printing in black and white, **376**
 - selection window, 12
 - text, 280
 - Color Book Locations** option, 215
 - Color Books** tab, 220
 - color** plot styles, 384–385
 - converting to named, **395**
 - vs. named, **386–387**
 - Color** property, 124
 - Color** tool, 280
 - columns**
 - copying, **141–142**, 141–142
 - tables, **297**
 - Columns** option, 297
 - combining** cells, **294–295**, 295
 - comma-delimited** files, 300
 - command** line, 7, 9, **13–14**, 26
 - command** window, 13
 - feedback in, 7, 9
 - ordinate dimensions, 325
 - commands**
 - invoking, **18**
 - options, **30–32**, 31
 - starting, **16–18**, 16–17
 - tooltips, 15
 - commas** (,) for coordinates, 38
 - common** base extension lines,
 - dimensions from, **314–315**, 314–315
 - complex** shapes area measurements, **346–349**, 347–349
 - Concentricity** tolerance symbol, 326
 - Concepts** tab, 32
 - Conceptual** option, 209, 210, 380
 - constraining** motion, **163–164**, 164
 - Constraints** tab, 323
 - Construction Line (Xline)** tool, 106, 109
 - construction** lines, **106–109**, 108

- Containing option, 270
- Containing Text option, 270
- Content tab, 323
- Content type option, 321
- Contents option, 327
- Contents tab, 33
- context-sensitive help, **34–35**, 34
- context-sensitive menus, 12, 14
- contiguous line segments, 74
- Continue Dimension option, 314
- Continue option
 - arcs, 78
 - dimensions, 313, 314
- Continue tool, 312
- continuing dimensions, **313–314**, 314
- Continuous linetype, 237
- Convert To Block option, 248
- Convert To Group Filter option, 230
- Convert To Surface tool, 184
- Convertctb command, 395
- converting
 - 3D objects and surfaces from earlier versions, **184**
 - color plot styles to named, **395**
 - filters, 230
 - objects into block, 248
 - surfaces, 160
- Convertptstyles command, 395
- Convtsurface command, 160
- coordinate systems, **38–40**, 38–39
 - Cartesian, **43–45**, 44
 - polar, **42–43**, 43
- coordinates
 - displaying, 8–9, 9, 21
 - distances, **42–48**, 43–47, 350
 - Dynamic Input display, 9
 - lines for, **40–42**, 41
 - points, **349**
 - printing, 378
- Copy command, **138–141**
- Copy Object To New Layer tool, 235
- Copy option, 118–119
- copying
 - circular, **138–140**, 139–140
 - Copy for, **138–141**
 - grips, 117–118, 117
 - plot style tables, 390
 - rows and columns, **141–142**, 141–142
- corners, filletting, **130–131**, 131, **185**, 185
- Count function, 299
- Create A Copy option, 374, 374
- Create a New Excel Data Link option, 301
- Create Camera tool, 177
- Create File dialog box, 395
- Create Group option, 258
- Create New Dimension Style dialog box, 331, 331
- Create New Table Style dialog box, 305, 305
- Create Separate Hatches option, 97
- crosshair, 8
- Crossing option
 - Extend, 136
 - Modify panel, 128
- Crossing Polygon option, 128
- crossing windows, 114–115, 115
- .csv extension, 300
- .ctb extension, 395
- Ctrl key for solids, 172–173, 172
- cumulative area values, **349**
- Current Color status item, 352
- current dimension style, **342**
- Current Display option, 177
- Current Elevation status item, 352
- current layer, **218–219**, 218, 352
- Current Layout status item, 352
- Current Linetype status item, 352
- Current Lineweight status item, 352
- Current Material status item, 352
- Current Object Scale option, 243
- Current Space status item, 352
- Current Viewport option, 99
- Current VP Freeze option, 223–224
- cursors
 - drawing area, 8
 - modes, **55**
 - rotating, **60–61**
- curved shapes area measurements, **346–349**, 347–349
- curves
 - ellipses, **79–80**, 79–80
 - elliptical arcs, **80–81**, 80
 - polylines for, **83–85**, 83–84
 - smooth, **81–82**, 81
- custom hatch patterns, 91
- Custom Paper Sizes option, 377
- Custom Properties options, **377**
- Custom Scale option, 368
- Custom tab, 353, 354
- Customize dialog box, 274–275, 275
- customizing tools, **274–275**, 274–275
- Cylinder tool, 170–171
- cylinders, sculpting, **169–171**, 170
- cylindrical format, 193
- Cylindrical mapping style, 198, 199
- Cylindricity tolerance symbol, 326
- d command, 342
- dal command, 316
- dan command, 319
- Dashdot linetypes, 236, 236, 238
- DASHED linetypes, 236
- Data Link dialog box, 301
- Date Modified tab, 260, 260, 270
- dba command, 315
- DC Online tab, 271
- dco command, 313
- ddi command, 318
- decimeters, 49
- Decimal Degrees angle option, 49–50
- Decimal length option, 49–50
- Decimal Separator option, 339
- Decurve option, 151
- ded command, 328, 330
- default document, 2
- Default To Boundary Extents option, 93
- Deg/Min/Sec angle option, 50
- degrees for angles, 320
- Delete Layer tool, 216
- Delete Rows option, 297
- Delete Style option, 391
- deleting and Delete option
 - bitmap images, 129
 - blocks, 248
 - layer states, 232
 - layers, 216
 - layers from filters, 230
 - objects, **129**
 - rows and columns, **297**
 - tabs, 282
 - text styles, 291
 - Tool palette items, **273–274**
- Description option
 - blocks, 248
 - groups, 257
 - plot style tables, 390
- Description panel, 268
- Deselect Group option, 258
- DesignCenter, **265**
 - for contents, **269–270**, 269
 - for exchanging data, **271**
 - loading files into, **271**
 - for named components, 355
 - navigating, **267–268**, 267
 - for opening and inserting files, **269**
 - overview, **265–267**, 265–267
 - for symbols, **271–272**, 272
- DesignCenter Online website, 271–272, 272
- detaching dimension text, **329**

- Details option, 258
 - Device And Document Settings tab, 376, 377
 - dialog boxes, opening, 15
 - Diameter tool, 318
 - diameters
 - circles, 75–76
 - dimensioning, 318–319, 319
 - Diameters panel, 318
 - digital T squares, 53
 - Dimang command, 350
 - Dimension Edit tool, 328–329
 - Dimension Style Manager dialog box, 331, 331, 342
 - Dimension Text Edit tool, 330
 - Dimension toolbar, 19
 - dimensions and dimension lines, 309–310
 - architectural drawings, 310, 337
 - from common base extension lines, 314–315, 314–315
 - continuing, 313–314, 314
 - graphics for, 332–334, 332–333
 - with grips, 121
 - horizontal and vertical, 312–313, 313
 - Layout view and Model view, 311
 - legacy drawings, 241
 - nonorthogonal objects, 316–320, 316–320
 - ordinate, 324–325, 324
 - parts, 310, 311
 - scales, 311–312
 - skewing, 330
 - standards, 310
 - strings of, 315–316, 315
 - styles, 331–332, 331–332, 342, 342
 - text
 - annotations, 320–324, 321–322
 - appearance, 334–336, 335
 - appending data to, 327–328
 - detaching, 329
 - rotating, 329–330
 - tolerance, 325–326, 326, 339–341, 341
 - on Tool palette, 273, 273
 - Dimensions panel, 315–316, 316
 - Dimtedit command, 330
 - direct distance method, 45
 - Direction option, 50
 - Display AutoSnap for plotting, 378
 - Display Alternate Units option, 341
 - Display AutoSnap Aperture Box option, 67
 - reference rectangles for, 51–52
 - size, 13
 - drawing assemblies, 107
 - Drawing Limits option, 52
 - Drawing Properties dialog box, 270, 353–354, 353–354
 - drawing units
 - blocks, 270
 - dimensions, 338–341, 338, 340
 - selecting, 48–51, 49
 - setting, 21
 - Drawing Units dialog box, 21, 49–51, 49
 - Drawing Utilities panel, 351
 - drawings, switching between, 22, 22
 - Drawings tab, 270
 - dt command, 291
 - Dtext command, 292–293
 - Duplex Printing setting, 377
 - DWF Virtual Pens.ctb plot style, 386
 - .dwg file contents, 268–269
 - dynamic blocks, 148
 - Dynamic Input feature
 - commands, 16
 - coordinates, 8, 45–48
 - grips with, 119–123, 120–123
 - Dynamic Input tool, 8, 8, 45–48
 - Dynamic option for Zoom, 27
 - Dynamic UCS, 164–167, 165–166
-
- E**
 - ed command, 327
 - Edge of Paper setting, 379
 - Edge option for Extend, 136, 136
 - Edit Block Definition dialog box, 148–150, 148
 - Edit Lineweights dialog box, 391
 - Edit Vertex option, 151
 - edited polylines, 75, 75
 - editing
 - 3D solids, 162–164, 163–164, 171–172, 172
 - blocks, 147–150, 148–149, 254
 - dimension styles, 342
 - dimensions, 327–330, 329, 331–332
 - formulas, 299
 - with grips. *See* grips
 - hatch patterns, 94–96, 94–95
 - with Modify panel. *See* Modify panel operations
 - multiline notes, 323–324
 - multiple text objects, 283–284
 - Display AutoSnap Tooltip option, 67
 - Display Lineweight option, 240, 302, 392
 - Display Locked option, 371
 - Display Plot Styles option, 392
 - Display Shows status item, 352
 - dist command, 350
 - Distance option, 133
 - distances
 - 3D space, 193, 194
 - Chamfer, 133
 - coordinates for, 42–48, 43–47, 350
 - distant lights, 199
 - Dither option, 390
 - Div command, 105
 - Divide command, 104–105, 107
 - DIVIDE linetypes, 236
 - dividing objects into lengths, 105–106, 106
 - division in formulas, 299
 - divisions, marking off, 105
 - dli command, 312
 - docked toolbars, 6, 20
 - dor command, 324
 - DOT linetypes, 236
 - Double option, 89
 - downloading symbols, 271–272, 272
 - Drafting Settings dialog box
 - alignment, 67, 67
 - AutoSnap, 66
 - grids, 58–59, 58
 - isometric 2D drawings, 59, 59
 - osnap locations, 62–63, 63, 65–66
 - Polar Tracking, 54–56, 54, 71
 - drafting tools, 37
 - Draw Frame around Text option, 335
 - Draw Order option, 97
 - Draw Order toolbar, 19
 - Draw panel, 74, 74, 158, 158
 - Draw toolbar, 19–20
 - drawing
 - on 3D surfaces, 167–168, 168
 - arcs, 77–78, 78
 - circles, 23, 23, 75–76, 77
 - ellipses, 79–80, 79–80
 - elliptical arcs, 80–81, 80
 - parallel lines, 85–86, 85
 - polylines for, 83–85, 83–84
 - regular polygons, 102–103, 103
 - revision clouds, 86–88, 86
 - smooth curves, 81–82, 81
 - straight lines, 74–75, 75
 - drawing area, 7, 12–13
 - limits for, 52–53

plot style tables, **388–391**, 388–389, 391

Properties palette for, **123–125**, 124–125

table lineweights, **302–304**, 303

Effects section, 291

Either Text or Arrows (Best Fit) option, 338

Ellipse tool, 79

Ellipse Arc tool, 80

ellipses (objects), **79–80**, 79–80

ellipses (...), 15

elliptical arcs, **80–81**, 80

Enable Grips option, 116

End option

- arcs, 78, 78
- Ellipse, 79

end to end joining, **130–132**, 130–131

endpoint grips, 119

Endpoint option for osnaps, 62–65, 63

engineering drawings, scale factors in, 241

Engineering length option, 49–50

Enter Data Link Name dialog box, 301, 301

Entire Drawing option, 255

equal divisions, marking off, **105**

equal signs (=) in formulas, 298–299

Equation option, 298–299

eRase option for Extend, 136

erasing. *See* deleting and Delete option

Escape key, 24

exact distances in 3D space, **193**, 194

exchanging data between files, **271**

exclamation points (!) for xref files, 357, 357

existing drawings, importing as blocks, **253–254**

Exit option, 152

Exit options option, 321

Explode command, 150

Explode option, 258

exploded multilines, 84

exploding

- blocks and polylines, 150
- groups, 258
- hatch patterns, 95
- for xref files, 264

Export Data dialog box, 300

Export option, 232

exporting

- layer states, 232
- tables, **300**

Extend beyond Dim Lines option, 334, 337

Extend beyond Ticks option, 334, 337

Extend command, 134–136

extension lines

- dimensions from, **314–315**, 314–315
- settings for, **332–334**

Extension option, 65

extents, hatch boundary, 94, 94

Extents option

- for plotting, 378
- for Zoom, 26

External Reference dialog box, 262–264, 262, 269

External Reference tool, 262

external references. *See* xref files

External References palette, 262–264, 262, 357–358, 357–358

extracting contents, **269–270**, 269

Extrude command, 182

Extrude tool, 182

extruding

- along paths, **185**, **186–187**
- polylines, **181–183**, 181–183

fills

- gradients, **100–101**
- plot styles for, **384–385**, 385
- solid, **92**

Filter Paper Sizes option, 377

filtering layers, **227–229**, 227–229

Find dialog box, 260, 260

Find And Replace dialog box, **286–287**, 286–287, 354–355, 355

Find And Replace Options dialog box, 286, 287

Find File utility, 260

Find Name option, 257

Find Text toolbar, 19

finding

- contents, **269–270**, 269
- files, **259–260**, 259–260
- layers, **225–226**
- named components, **355–356**, 356
- support files, **356–359**, 357–358
- text, **286–287**, 286, **354–355**, 354–355

First angle option, 321

first line indents, 282

First option, 334

Fit option

- dimension text, 329, 329
- Pedit, 83, 84, 151
- viewports, 369

Fit tab, **336–338**, 336

Fit To Paper option, 378–379

Fit Tolerance option, 82, 82

Fixed Length Extension Lines option, 334

Flatness tolerance symbol, 326

floating model space, 311, 364

floating Ribbon panels, **11–12**, 12

floating toolbars, 6, 20

Fly mode, **175–176**

flyout menus, 11

fonts

- locating, 358–359, 359
- text, **279–280**, 280, **289–291**, 290–291

Form View tab, 388, 388, **390–391**

formatting text, **278–279**, 278

formulas in cells, **297–299**, 298

Found At option, 264, 357

Fraction Format option, 339

Fraction Height Scale option, 335

Fractional length option, 50

fractions

- architectural drawings, 337
- scale factors for, 241

F

Face option, 168

falloff, spotlight, 203, 203

Favorites tool, **266**

feet, 49

Feet option for zero suppression, 340, 342

Fence option

- Extend, 136, 136
- Modify panel, 128

FENCELINE linetypes, 237

files

- creating, **21–23**, 23
- exchanging data between, **271**
- finding, **259–260**, 259–260, **356–359**, 357–358
- saving blocks as, **255**, 255

Files tab

- Color Book Locations option, 215
- files, 358, 359

Fill Color option, 335

Fill Patterns.ctb plot style, 386

Fill status item, 352

Fill Style option, 391

Fillet command, **130–132**, 185

filleting

- corners, **185**, 185
- lines, **130–132**

Free Dwg Disk (Drive:) Space status item, 352
 Free Physical Memory status item, 352
 Free Swap File Space status item, 352
 Free Temp Disk (Drive:) Space status item, 352
 freehand revision clouds, 87
 Freeze option, 219, 221–222, 222
 Freeze Or Thaw In Current Viewport icon, 224, 224
 Freeze tool, 235
 freezing layers, 219, 221–222, 222, 372–373
 From option, 65

G

gaps and Gap Tolerance setting
 area measurements, 348
 breaking objects, 146–147
 hatch patterns, 99
 GAS_LINE linetype, 237
 General category for Properties palette, 124
 General tab
 cells, 307
 drawing properties, 353, 353
 multiline styles, 323
 plot style tables, 389
 printer configuration, 376
 Geographic Location dialog box, 204–205, 204–205
 Geometric Tolerance dialog box, 326, 326
 Geometry category, 124, 125
 Google Earth, 204
 grab bar, 20
 Gradient option, 207
 Gradient tab, 100–101
 gradients
 backgrounds, 207, 208
 fill shading for, 100–101
 Grads angle option, 50
 graphics
 backgrounds, 207
 dimensions, 332–334, 332–333
 printing, 377
 tables, 304, 304
 Grayscale.ctb plot style, 386
 Grayscale option, 390
 greater than symbols (>) for
 dimension text, 327
 Grid command, 56
 Grid Spacing Is status item, 352
 Grid status item, 352

Grid tool, 56
 grids, 56–57, 56–57
 aligning, 61, 61
 drawing area, 53
 rotating, 60–61, 60
 snapping to, 57–58
 spacing, 57–59, 58
 status, 352
 grips, 55
 3D solids, 162–164, 163–164
 cameras, 178, 179
 constraining motion, 163–164, 164
 dimension text, 330
 Dynamic Input, 119–123, 120–123
 lights, 200–202, 201
 lofting, 189–192, 191
 mapping materials, 198, 198
 operations, 118–119, 118
 polylines, 150
 stretching lines, 116–118, 117
 Group Manager dialog box, 258, 259
 Group Name option, 257
 groups, 245, 256, 256
 layers, 229–230, 229–230
 managing, 258, 259
 options, 256–258
 toggling, 256

H

hash signs (#) in formulas, 299
 Hatch and Gradient dialog box, 89–90, 89
 boundary options, 96–102, 97–98
 editing, 94–95
 gradient fills, 100–101
 polyline outlines, 347–348, 347
 positioning, 93–94
 Hatch Edit dialog box, 95–96
 Hatch Pattern Palette dialog box, 91, 92, 96
 hatch patterns, 88, 88
 boundaries, 93–94, 94, 96–102, 97–98
 editing, 94–96, 94–95
 locating, 358–359, 359
 placing, 89–90, 89
 polyline outlines, 347–348, 347
 positioning, 92–94, 93–94
 predefined, 90–92, 91
 in Tool Palette window, 273
 Hatch tool, 347
 height
 extrusions, 182
 text, 279–280, 280, 289–291

helices, 187–188, 188
 Helix tool, 156, 187–188
 help, 32–33, 33
 context-sensitive, 34–35, 34
 searching in, 33–34
 sources, 35
 Help option
 groups, 258
 searches, 270
 Help window, 35
 hidden lines, printing with, 371
 HIDDEN linetypes, 236
 Hidden option, 380
 hidden views, 379–380
 Hide Paperspace Objects option, 381
 hiding
 DesignCenter, 267
 viewports, 371
 Highlight option, 257
 Hold Selection option, 235
 Home option, 329
 Home tool, 267
 horizontal construction lines, 107–108
 horizontal dimensions, 312–313, 313
 Horizontal option for dimension text, 335–336
 hot grips, 116–117, 119
 HOT_WATER_SUPPLY linetype, 237
 hotspots, spotlight, 203
 HSL color model, 220
 Hyperlink property, 124

I

i command, 249, 253
 ID Point tool, 349
 Ignore option
 hatch patterns, 99
 spell checking, 285
 Ignore All option, 285
 illumination
 placing lights, 199–204, 200–204
 sunlight, 204–206, 204–205
 types, 199
 images
 backgrounds, 207–209, 207–208
 dimensions, 332–334, 332–333
 printing, 377
 tables, 304, 304
 Imperial measurement system, 49
 imperial units, scale factors for, 241
 importing
 blocks, 253–254, 254, 265
 layer states, 232

tables, **300–302**, 300–302
 text files, **287**

In option
 searches, 270
 Zoom, 27

In the Field(s) option, 270

inches, 49

Inches option for zero suppression, 340, 342

Include Unnamed option, 257

indents for text, **282**, 282

Index tab, 32

Index Color tab, 220

Info Palette, 35

InfoCenter, 6, 7, **35–36**, 35–36

InfoCenter Settings dialog box, 36, 36

information gathering, **345**
 coordinates of points, **349**
 measurements
 angles, **350–351**, 350
 areas, **346–349**, 346–349
 distances, **350**
 missing support files, **356–359**, 357–358
 named components, **355–356**, 356
 nondrawing data, **353**, 353–354
 status of drawings, **351–352**, 351
 text, **354–355**, 354–355
 time spent on drawings, **352–353**, 353

Inherit Options option, 100

Inherit Properties option, 97

Inquiry toolbar, 19

Insert A Block In A Table Cell dialog box, 304, 304

Insert Above option, 297

Insert As Block option, 269

Insert Below option, 297

Insert dialog box, 249, 249, 253–254, 254

Insert Field tool, 280

Insert option for Pedit, 152

Insert Point feature, 262

Insert Table dialog box, 293, 294, 306, 306

Insert tool, 249, 253

Insert toolbar, 19

Insert User Message option, 153

inserting
 blocks, **249**, 249
 files, **269**

Insertion Base Is status item, 352

Insertion option for osnaps, 66

Insertion Scale option, 51

Inside Borders option, 304

Interfere command, 183

Interference Checking dialog box, 183, 183

interference of 3D shapes, **183–185**, 183–184

intermediate arcs for joining objects, **130–132**, 130–131

Intersect tool, 171

Intersect Checking tool, 183

intersection of 3D shapes, **183–185**, 183–184

Intersection option for osnaps, 62–63, 63, 66

Invert Filter option, 230, 231

Island Detection feature, 98, 348

Island Display Style option, 89

islands
 for hatch patterns, **97–99**, 98
 measuring areas with, **348**, 348

ISO hatch patterns, 91

ISO Standard option, 336

Isolate tool, 235

isometric 2D drawing setup, **59–60**, 59

Isometric Snap option, 59, 59

Isoplane mode, 59, 60

Italic tool, 280

J

Jog Angle option, 334

Jogged option, 319

Join option for Pedit, 151

joining objects, **130**
 with chamfers, **132–134**, 132–134
 end to end, **130–132**, 130–131
 trimming and extending for, **134–136**, 134–136

justification
 cell text, **297**, 297
 multiple text objects, **284**

Justifytext command, 284

K

Keep Dim Line With Text option, 329

keyboard command equivalents, 15

L

L command, 74

Landing Settings tab, 323

landscape orientation, 366, 382

.las extension, 232

Last option, 128

Layer Filter Properties dialog box, 227–228, 227

Layer Match tool, 235

Layer Properties Manager
 3D solids, 161, 162
 ByBlock settings, 244
 components, **216–217**, 216
 creating layers, 214–215, 214–215
 filtering layers, 229–230, 229–230
 finding layers, 225–226
 line weights, 239–240
 linetypes, 237
 listing layers, 226–227, 226
 locking, 224–225, 225
 plot styles, **394**, 394
 viewports, 372–373, 372–373
 visibility, 221–223, 221

Layer property, 124

Layer States Manager dialog box, 231–232, 231

Layer States Manager tool, 226–227, 226

Layer Walk tool, **234–235**, 234

Layerpmode command, 233

layers, **213**
 assigning, **217–218**, 217–218, **235**
 assigning named plot styles to, **394**, 394
 for blocks, **218–219**
 creating, **214–215**, 214–215
 current, **218–219**, 218, 352
 filtering, **227–229**, 227–229
 finding, **225–226**
 groups, **229–230**, 229–230
 for hatch boundaries, 102
 Layers panel, **233–235**, **2335**
 line weights, **239–242**, 240–242
 linetypes, **236–239**, 236–238
 listing, 226–227, 226
 locking, **224–225**, 225
 settings, **231–232**, 231–232, **235**
 for viewports, **371–373**, 372–373
 visibility, **219–224**, 219, 221–224

Layers II toolbar, 19, 234

Layers panel, 214, 218–219, 218, **233–235**, **2335**

Layers toolbar, 19

LayerWalk dialog box, 234–235, 234

Layout option for plotting, 378

Layout views, 22, 22, **28–30**, 29
 annotation scales, 252, 253
 dimensions, **311**
 linetype scales, 239
 overview, **362–363**, 363

- paper size and orientation, **365–367**
 - scaling, **367–368**, 368
 - viewports in, **363–365**, 364
 - views, names, 374
 - layouts, **361**
 - adding, **373–374**
 - objects for, **104–106**
 - Layouts toolbar, 19
 - Leader Break tab, 323
 - Leader Connection tab, 323
 - Leader Format tab, 323
 - Leader landing option, 321
 - Leader option for arrowheads, 334
 - Leader Structure tab, 323
 - Leader tool, 320
 - Leader type option, 321
 - leaders, **320–321**
 - editing, 323–324
 - options, **321**
 - styles, **322–323**, 322
 - Leading option for zero suppression, 340, 342
 - Left tool, 280
 - legacy drawings, scale factors in, **241**
 - length and Length option
 - arcs, 77–78
 - dimensioning, **319–320**, 320
 - options for, 334
 - revision clouds, 87
 - dimensions, 334
 - options, 50
 - less-than symbols (<)
 - for dimension text, 327
 - for polar coordinates, 42
 - libraries of drawings, 265
 - lightbulb icon, 221, 221
 - Lighting option, 51
 - Lightingunits command, 208
 - lights
 - placing, **199–204**, 200–204
 - sunlight, **204–206**, 204–205
 - types, **199**
 - Lights panel, 200
 - Lights toolbar, 19
 - limits
 - drawing area, **52–53**
 - plotting, 378
 - Limits command, 52
 - Limits option, 378
 - Line command, 40
 - Line End Style option, 391
 - Line Join Style option, 391
 - Line tool, 40, 42, 74
 - line weights
 - dimensions, 334
 - layers, **239–242**, 240–242
 - objects, **242**, 242
 - scales, 379
 - table, **302–304**, 303
 - visibility of, **240**, 242
 - Linear command, 312
 - linear dimensions
 - from common base extension
 - lines, **314–315**, 314–315
 - continuing, **313–314**, 314
 - horizontal and vertical, **312–313**, 313
 - nonorthogonal objects, **316–318**, 316–318
 - strings of, **315–316**, 315
 - Linear tool, 318
 - lines
 - construction, **106–109**, 108
 - for coordinates, **40–42**, 41
 - drawing, **74–75**, 75
 - hidden, 371
 - joining, **132–134**, 132–134
 - parallel, **85–86**, 85
 - plot styles for, **384–385**, 385
 - selecting, 113, 113
 - stretching, **116–118**, 117
 - Lines tab, **332–333**, 332
 - Linetype Ext Line 1 option, 334
 - Linetype Ext Line 2 option, 334
 - Linetype Manager dialog box, 243
 - Linetype property, 124
 - Linetype Scale property, 124
 - linetypes and Linetype option
 - blocks, 218–219
 - dimensions, 334
 - layers, **236–239**, 236–238
 - locating, 358–359, 359
 - objects, **242**
 - plot style tables, 391
 - scales of, **238–239**, 239, 242–243, 243
 - Lineweight dialog box, 240, 240
 - Lineweight option, 239
 - dimensions, 334
 - plot style tables, 391
 - Lineweight property, 124
 - Lineweight Settings dialog box, 240, 240
 - lineweights. *See* line weights
 - listing layers, 226–227, 226
 - lists, 280
 - Load Or Reload Linetypes dialog box, 238, 238
 - loading
 - files, **271**
 - linetypes, 238, 238
 - Lock option, 224
 - Lock tool, 235
 - locking
 - layers, **224–225**, 225
 - viewport views from pans and zooms, **371**
 - Loft Settings dialog box, 190, 190
 - Loft tool, 159, 159, 189–192
 - lofting through shapes, **188–192**, 189–191
 - Look For Options option, 270
 - Lower Value option, 341
 - Ltscale system variable, 239, 243
 - Ltype Gen option, 151
 - Lweight command, 240
-
- M**
- m command, 137
 - macros, **152–153**, 152–153
 - Magnet option, 67
 - major axes for ellipses, 79
 - mapping materials, **197–198**, 198–199
 - Mapping toolbar, 19
 - margins, cell, 297, 297
 - Marker option for AutoSnap, 66–67
 - markers, points as, 104–105
 - marking
 - equal divisions, **105**
 - points, **104–105**, 104–105
 - masks for text, **283**, 283
 - Match Block Orientation to Layout option, 248, 251
 - Match Properties tool, 101
 - Matchprop command, 101
 - Material Condition dialog box, 326, 326
 - Material Editor panel, 195
 - materials, **195–198**, 195–199
 - Materials palette, 195, 196
 - Materials panel, 195, 196
 - math operations, **298–299**
 - Maxpoints option, 321
 - Me command, 106
 - Measure command, 104–107
 - Measurement Scale: Apply to Layout
 - Dimensions Only option, 339
 - Measurement Scale: Scale Factor option, 339
 - measuring
 - angles, **350–351**, 350
 - areas, **346–349**, 346–349
 - distances, **350**

Media Destination setting, 377
 Media tab, 376
 memory, xrefs for, 261
 menu bar, 14
 Menu Browser, 6, 14–15
 menus, shortcut, 12, 14
 Merge Cells command, 295
 messages, command line, 13–14
 Method option
 Chamfer, 134
 dimensions, 341
 Metric measurement system, 49
 metric units, scale factors for, 241
 Mid Between 2 Points option, 66
 midpoint grips, 119
 Midpoint option for osnaps, 62–64, 62, 64, 66
 millimeters, 49
 minor axes for ellipses, 79
 minus signs (-) in formulas, 299
 Mirror option, 118–119
 missing support files, 356–359, 357–358
 mld command, 321
 model space, 28
 Model Space Limits Are status item, 352
 Model Space Uses status item, 352
 Model tab, 240
 model view, 22, 22, 311
 Modeling toolbar, 19
 Modify Dimension Style dialog box, 315, 320, 328, 341
 Modify II toolbar, 19, 96
 Modify Multileader Style dialog box, 322–323
 Modify panel operations, 15, 127
 breaking, 146–147
 copying, 138–141
 erasing, 129
 moving, 137–138
 polylines, 150–152
 Ribbon, 158, 158
 rotating, 144–146, 145–146
 scaling, 142–143
 selections, 128–129
 stretching, 143–144, 144
 xrefs and blocks, 147–150, 148–149
 Modify Standard Paper Size option, 377
 Modify Table Style dialog box, 306
 Modify toolbar, 19
 monochrome.ctb plot style, 386
 Monochrome.stb plot style, 386

More Options tool, 366, 366
 motion, constraining, 163–164, 164
 mouse, scroll wheels, 25
 Move command, 137–138, 138
 Move option, 152
 Move Or Copy dialog box, 374, 374
 Move Text, Add Leader option, 329, 329
 Move Text, No Leader option, 329
 moving
 grip base point, 119
 materials, 198
 with Move, 137–138, 138
 polyline vertices, 152
 Mtext command, 273, 278
 MText option, 325
 Multileader Style Manager dialog box, 322–323, 322
 Multileader tool, 321, 321
 Multileader toolbar, 19
 Multileader Type tab, 323
 multileaders, 321
 editing, 323–324
 options, 321
 styles, 322–323, 322
 Multileaders panel, 321
 Multiline Text Editor, 290
 Multiline Text tab, 278–281, 278–281, 293, 329, 329
 Multiline Text tool, 278, 278
 multilines, 84
 Multiple option
 Chamfer, 134
 Fillet, 132
 Modify panel, 128–129
 Multiple Points option, 104
 multiple text
 editing, 283–284
 ordinate dimensions, 325
 multiple viewports, 369–370, 369
 multiplication, 299
 Multiplier for Alt Units option, 340

N

Name & Location tab, 258
 named components, locating and selecting, 355–356, 356
 named plot styles, 384–385
 assigning
 to layers, 394, 394
 to objects, 392–394, 393
 vs. color, 386–387
 converting color to, 395
 names
 files, 21
 groups, 257–258
 layout views, 374
 text styles, 290
 xrefs, 261
 navigating
 3D models, 173–174
 DesignCenter, 267–268, 267
 NEAR operator, 34
 Nearest option, 66
 nested blocks, 147
 nesting xref files, 264
 New Dimension Style dialog box, 332, 332
 Alternate Units tab, 339–341, 340
 angle precision, 320
 architectural drawings, 337
 baseline spacing, 315
 Fit tab, 336–338, 336
 Lines tab, 332–333, 332
 Primary Units tab, 337–339, 338
 suffixes and prefixes, 328
 Symbols And Arrows tab, 332–334, 333
 Text tab, 334–335, 335
 Tolerances tab, 341–342, 341
 New Excel Data Link dialog box, 301–302, 301–302
 New Features Workshop window, 2, 35
 New Group Filter tool, 226, 229, 229
 New Layer State To Save dialog box, 232, 232
 New Layer tool, 214–215, 215
 New option
 dimensions, 328
 groups, 257
 hatch pattern boundary sets, 99
 text styles, 291
 New Page Setup dialog box, 383, 383
 New Palette option, 272
 New plot style, 386
 New Property Filter tool, 226–227
 New Search option, 270
 New Shot tool, 176
 New Table Style dialog box, 305–307, 306
 New Text Style dialog box, 290
 New View/Shot Properties dialog box
 background, 207–208, 208
 fly-throughs, 176
 saving views, 177, 177
 New Viewports tab, 368–370, 369–370
 New VP Freeze option, 222, 222
 Next option, 152
 No Borders option, 304

No Trim option
 Chamfer, 133, 134
 Fillet, 131, 131

Node option, 66

nondrawing data, storing, 353, 353–354

None option for osnaps, 66

nonorthogonal object dimensions, 316–320, 316–320

normal revision clouds, 86, 86

NOT operator, 34

notes for dimensions, 320–324, 321–322

Number of Copies setting, 378

Numbering tool, 280

NURBS curves, 80, 81

O

O command, 85

Object Grouping dialog box
 for creating groups, 256, 256
 options, 256–258

Object option for Zoom, 27

Object Selection cursor, 55

Object Snap Modes status item, 352

Object Snap tab, 62–63, 63, 65–66

Object Snap toolbar, 19

Object Snap Tracking feature, 55–56

object snaps. *See* osnaps

objects
 3D models. *See* shapes and objects
 assigning named plot styles to, 392–394, 393
 layout, 104–106

Objects in D:\Folder\Subfolder status item, 352

Oblique option, 329–330, 330

Oblique Angle option, 280, 291

Off tool, 235

Offset command, 85–86, 85

Offset from Dim Line setting, 336

Offset From Origin setting, 334

Offset tool, 85

offsets
 arrays, 141
 construction lines, 109
 dimension lines, 334, 336
 parallel lines, 85–86, 85

On/Off option for layers, 221

One Color option, 100–101

Open and Save tab, 263

Open dialog box, 300

Open Documents option, 6

Open Drawings tab, 271

Open In Application Window
 option, 269

opening
 dialog boxes, 15
 files, 269
 tables, 300

Options dialog box, 15
 AutoSnap feature, 66–67
 Color Book location, 215
 files, 358, 359
 grips, 116
 plot style tables, 386–387
 printing, 379
 xref files, 263

options for commands, 30–32, 31

or command, 324

OR operator, 34

Orbit toolbar, 19

Ordinate Dimension tool, 324–325

ordinate dimensions, 324–325, 324

Ordinate tool, 324

Organize Favorites option, 268

orientation
 blocks, 248
 cell text, 295–296, 296
 printing, 365–366, 366, 382
 UCS, 13

Origin tool, 324, 349

origins
 blocks, 254
 coordinate systems, 38, 38
 hatch patterns, 92–93
 point coordinates, 349
 printing, 378–379
 UCS, 169, 324

Ortho mode, 53

Ortho status item, 352

osnap (object snap) marker, 55

osnaps
 3D space, 167
 aligning objects, 67–70, 67–70, 138, 138
 with dimensioning, 317
 location setup, 62–64, 62, 64
 on the fly selections for, 64
 options, 65–66
 Polar Tracking, 71

Other Predefined tab, 91–92

Out option, 27

Outer option, 99

outlines, 347–348, 347

Outside Borders option, 303, 303

Over Dimension Line, with Leader
 option, 338

Over Dimension Line, without Leader
 option, 338

**Over: status item, 352

overlays, 264

Overline tool, 280

P

Page Setup dialog box
 plot styles, 385, 388, 392
 printer settings, 383

Page Setup Manager dialog box
 plot style tables, 387
 printer settings, 382–383, 383

Paint Bucket tools, 89

palette view in DesignCenter, 266, 266

panels, Ribbon, 9–12, 11–12

panning and Pan command, 26–28
 accuracy, 27
 locking viewport views from, 371

panoramic views, 175

PANTONE color option, 220, 220

paper
 printable area of, 30
 size, 377
 printing, 365–367, 366
 selecting, 378
 user-defined, 377–378

Paper option, 365

paper space, 28
 dimensions, 311
 viewports, 363

paragraphs, indenting, 282

parallel lines
 construction, 109
 drawing, 85–86, 85

Parallel option, 66, 180

parallel projections, 180, 180

Parallelism tolerance symbol, 326

parentheses () in formulas, 299

Paste Special dialog box, 288, 300–301, 300

Path option, 186

paths, extruding along, 186–187, 186

patterns
 gradients, 100–101
 hatch. *See* hatch patterns

pe command, 83, 150

Pedit command, 83, 150–152

Pen # option, 390

Perpendicular option, 66

Perpendicularity tolerance symbol, 326

Perspective option, 180

perspective projections, parallel
 projections from, 180, 180

- PHANTOM linetypes, 236
 - Pick Both Offsets option, 142
 - Pick Column Offset option, 142
 - Pick Point option, 246, 248
 - Pick Row Offset option, 142
 - pl command, 83
 - Place Text Manually option, 338
 - Planar mapping style, 198, 199
 - Planar Mapping tool, 197
 - plines. *See* polylines and Polyline option
 - Plot And Publish tab, 379, 386–387
 - Plot dialog box, 375
 - paper size and orientation, 365–367
 - plot styles, 385–386, 385
 - printer settings, 383, 383–384
 - shaded views, 380
 - Plot In Background option, 380
 - Plot Object Lineweights option, 380
 - Plot Offset (Origin Set To Printable Area) group, 378
 - Plot option, 225
 - Plot Paperspace Last option, 381
 - Plot Stamp dialog box, 381, 382
 - Plot Stamp On option, 381
 - Plot Style option, 393, 393
 - Plot Style property, 124
 - Plot Style Table Editor dialog box, 388–391, 388–389
 - Plot Style Table list, 366, 366
 - Plot Style Table Settings dialog box, 387
 - plot styles and plot style tables, 242, 384–385, 385
 - assigning
 - to layers, 394, 394
 - to objects, 392–394, 393
 - color vs. named, 386–387
 - creating, 386–387
 - editing and using, 388–391, 388–389, 391
 - named from color, 395
 - predefined, 385–386, 385
 - Plot Upside-Down option, 382
 - Plot With Plot Styles option, 381
 - Plotter Calibration option, 377–378
 - Plotter Configuration Editor dialog box, 375–377, 377
 - plus signs (+) in formulas, 299
 - Point Filters option, 66
 - point lights, 199
 - point of view, 173–180, 173–180
 - Point Selection cursor, 55
 - Point Selection mode, 42
 - Point Style dialog box, 104
 - points
 - construction lines through, 106–107
 - coordinates of, 38, 349
 - as markers, 104–105
 - marking, 104–105, 104–105
 - tracking, 70–72
 - pol command, 102
 - Polar Angle settings, 56
 - Polar Angle Measurement setting, 56
 - Polar Array option, 139, 140
 - polar coordinates, 32, 39, 39, 42–43, 43
 - polar tracking, 41, 55
 - adjustable triangles with, 53–54
 - behavior, 54–56, 54
 - with osnaps, 71
 - for relative coordinates, 44
 - Polar Tracking tab, 54–56, 54
 - polar tracking vector, 31
 - Polygon tool, 102
 - polygons, 75, 75
 - area, 346, 346
 - drawing, 102–103, 103
 - Polyline command, 83
 - polyline splines, 75, 75
 - Polyline tool, 75
 - polylines and Polyline option, 75, 75
 - for Chamfer, 133
 - for curves, 83–85, 83–84
 - editing, 150–152
 - exploding, 150
 - extruding, 181–183, 181–183
 - for Fillet, 131
 - for outlines, 347–348, 347
 - revolving, 192–193, 192
 - portrait orientation, 366, 382
 - Ports tab, 376
 - Position Locator palette, 175
 - Position tolerance symbol, 326
 - PostScript fonts, 279
 - Precision option
 - angles, 320
 - dimensions, 339–340, 342
 - drawing units, 50
 - predefined hatch patterns, 90–92, 91
 - predefined plot styles, 385–386, 385
 - Prefix option, 339–340
 - prefixes for dimensions, 328, 339–340
 - preview icons, 267
 - Preview panel, 268
 - Previous option
 - Modify panel, 129
 - Pedit, 152
 - Zoom, 26
 - Primary Units tab
 - architectural drawings, 337
 - dimensions, 328, 338–339, 338
 - primitives, 156, 156
 - printable area, 30, 378–379
 - printing, 361
 - 3D views, 379–380
 - hidden lines and shading, 371
 - locking layers from, 224–225
 - paper size and orientation, 365–367, 366
 - plot options, 380–381
 - plot styles. *See* plot styles and plot style tables
 - positioning, 378–379
 - printer settings, 375–378, 375, 377
 - saving settings, 382–383, 383–384
 - scaling, 367–368, 368, 379
 - setting up, 362, 363
 - viewports for, 363–365, 364, 368–373, 369–370, 372–373
 - views for, 378
 - Procedure tab, 33
 - Profile tolerance symbol, 326
 - Project option, 136
 - Prompts, 55
 - properties
 - cameras, 180, 180
 - filtering layers by, 227–229, 227–229
 - Properties palette, 8, 8
 - blocks, 250, 250
 - cameras, 180, 180
 - cell text, 296–297, 296
 - layers, 217–218, 217
 - line weights, 242, 242
 - properties, 123–125, 124–125
 - Properties Settings dialog box, 101–102, 101–102
 - Properties toolbar, 19
 - Purge command, 249
-
- Q**
- Qdim command, 315
 - Qtext status item, 352
 - Quadrant option, 66
 - Quick Access toolbar, 6, 6
 - Quick Dimension tool, 315
 - Quick Properties dialog box, 17
 - Quick Reference tab, 29
 - Quick Select tool, 355, 356
 - Quick View Drawings tool, 22

Quick View Layouts tool, 223, 223,
373–374, 374
QuickCalc calculator
cumulative area values, 349
properties, 125
QuickSelect option, 248

R

Radians angle option, 50
radius and Radius option
arcs, 78, 78
circles, 23, 23, 76–77, 77
dimensions, 319, 319, 334
Fillet, 130–131
polygons, 103
Radius tool, 319
RAM space, xrefs for, 261
Ray command, 104, 109
ray construction lines, 109
Re-Order option for groups, 258
Realistic option, 380
Realistic visual style, 209
Realtime Pan tool, 27
Realtime zoom option, 26
Recent Actions option, 6
Recent Documents option, 6
Record option, 152
recording fly-throughs, 176, 176
Recreate Boundary option, 97
Rectangle command, 23
Rectangle tool, 16, 16, 23
rectangles, 75, 75
drawing, 16–18, 16–17, 23
reference, 51–52
red, green, blue (RGB) color
model, 220
Redo command, 24
Redo tool, 280
Refedit command, 135, 261
Refedit toolbar, 19
Reference option
Rotate, 145
Scale, 143, 143
reference rectangles, 51–52
Reference toolbar, 19
Regen option, 152
region objects, 110
regular polygons, 102–103, 103
relative coordinates, 38, 43–45, 44
Reload All Xrefs option, 263
Remove Boundaries option, 97
Remove option for groups, 258
Remove From Group option, 258
Remove From Group Filter
option, 230

Remove tool, 323
removing. *See* deleting and Delete
option
Rename command, 261
renaming and Rename option
groups, 257–258
layout views, 374
text styles, 290
xrefs, 261
Render command, 202
Render panel, 206, 206
Render tool, 202, 203
Render toolbar, 19
Rendered option, 380
rendered views, 206–209, 206–208, 380
Replace All option, 286
Request User Input option, 153
Reset option, 198
resolution for rendered images, 206
Restore Down icon, 13, 13
Retain option for blocks, 248
Retain Boundaries option, 348
Retain Changes To Xref Layers
option, 263
revcloud command, 87–88
Revision Cloud command, 87
Revision Cloud tool, 87
revision clouds, 86–88, 86
revolving polylines, 192–193, 192
RGB (red, green, blue) color
model, 220
Ribbon tool palette, 3, 3
3D models, 158, 158
hidden panels and tools, 10–11
panels, 6, 6, 9–10, 10
Rich Text Format (RTF) files, 287
Right tool, 280
ro command, 144
Rotate command, 144–145
Rotate Items As Copied option, 140
rotating and Rotation option
3D solids, 164–167, 165–166
blocks, 249–250, 250
cell text, 295, 296
circular copies, 140
dimension text, 329–330
ellipses, 79
elliptical arcs, 80
grids, 60–61, 60
grips, 118–119
materials, 198
objects, 144–146, 145–146
text, 292
xref files, 262
Round Distances To option, 340

Round Off option, 339
rounding corners, 130–131, 131,
185, 185
rows
copying, 141–142, 141–142
tables, 297
RTF (Rich Text Format) files, 287
rubber-banding lines, 31–32, 41, 43
Ruler tool, 280, 282, 282
running osnaps, 63–64, 315
Runout tolerance symbols, 326

S

s command, 143
Save As option, 391
Save Changes To Layout option, 382
Save Drawing As dialog box, 21
Save tool, 148
saving
blocks, 148, 255, 255
layer settings, 231–232, 231–232
plot style tables, 391
printer settings, 382–383,
383–384
rendered images, 206
views, 176–177, 177
sc command, 142–143
Scale command, 142–143
Scale Dimensions To Layout
option, 338
scale factors, 241
Scale Lineweights setting, 379
Scale tab, 323
Scale Uniformly option, 248
scales and Scale option
blocks, 249–250, 250
and DesignCenter, 270
dimensions, 311–312
grips, 118–119
linetypes, 238–239, 239,
242–243, 243
multileader styles, 323
printing, 367–368, 368, 379
Reference option for, 143, 143
specific scale factors, 142
text, 283–284, 287–289
xref files, 262
Zoom, 27
Scaletext command, 283
Scaling For Height option, 342
Scientific length option, 50
Screening option, 391
Screening xxx%.ctb plot style, 386
screw threads, 187–188
scroll wheels, 25

- sculpting 3D objects, **169–171**, 170
- Search dialog box, 269–270
- Search for the Word(s) option, 270
- Search Now option, 270
- Search Subfolders option, 270
- Search tab, **32–34**
- Search tool, 6
- searching
 - for contents, **269–270**, 269
 - for help, **33–34**
 - for layers, **225–226**
 - for named components, **355–356**, 356
 - for support files, **356–359**, 357–358
 - for text, **286–287**, 286, **354–355**, 354–355
- Second option, 334
- Second angle option, 321–323
- Select Color dialog box
 - 3D solids, 161, 162
 - backgrounds, 207
 - gradient fills, 101, 101
 - layers, 215, 215, 228
 - materials, 196–197, 197
 - objects, 243
 - true and PANTONE colors, 220, 220
- Select File dialog box, 259–260, 259, 395
- Select Group option, 258
- Select Linetype dialog box, 237–238, 237
- Select New Path dialog box, 357
- Select Objects option, 247
- Select Plot Style dialog box, 393, 394
- Select Reference File dialog box, 262
- Select Template dialog box, 4, 4
 - 3-D models, 157
 - materials, 195
 - new drawings, 21
- Selectable option, 257–258
- Selecting Subobject dialog box, 163
- selection sets, 112
- selection windows, 8, 12
- selections
 - Modify panel for, **128–129**
 - with Move, 137
 - options, **112–113**, 112–113
 - osnaps, **64**
 - standard method, **112**
 - in viewports, 363
 - with windows, **114–115**, 114–115
- Set Current tool, 216
- Set Size Relative To Screen option, 104
- Shade Plot options, 380
- shaded views, **209**, 210, 371, 380
- shading gradient fill, **100–101**
- shadows, 199
- shapes and objects
 - in 3D model
 - from 2D shapes, **180**, 181
 - converting from earlier versions, **184**
 - extruding along paths, **186–187**, 186
 - extruding polylines, **181–183**, 181–183
 - filleting corners, **185**, 185
 - helices, **187–188**, 188
 - interference and intersection of, **183–185**, 183–184
 - lofting through, **188–192**, 189–191
 - revolving polylines, **192–193**, 192
 - sculpting, **169–171**, 170
 - assigning named plot styles to, **392–394**, 393
 - for layout, **104–106**
 - for revision clouds, **87–88**
- shortcut menus, 12, 14
- Show Menu Bar option, **14**
- ShowMotion tool, 176, 176
- single-line text objects, **292–293**
- Single option, 368, 369
- size
 - center marks, 334
 - drawing area, 13
 - paper, 377
 - for printing, **365–367**, 366
 - selecting, **377–378**
 - user-defined, **378**
 - rendered images, **206**
- Size Is search option, 270
- Sketch command, 110
- skewing dimension lines, **330**
- slashes (/) in formulas, 299
- smooth curves, **81–82**, 81
- Smooth Fit option, 191
- Snap And Grid tab, 58–59, 59
- Snap command, 57
- Snap mode, 57
- Snap status item, 352
- Snap Resolution Is status item, 352
- Snap X Spacing setting, 59
- Snap Y Spacing setting, 59
- Snapbase command, 61, 61
- snaps
 - to grids, **57–58**
 - osnaps. *See* osnaps
 - rotating, **60–61**
 - spacing, 58
- snowflake icon, 221
- solid backgrounds, 207, 208
- Solid Editing panel, 158, 158
- solid fills, **92**
- Solids Editing toolbar, 19
- solids in 3D drawings, **159–160**, 159
 - creating, **160–161**, 160–162
 - editing, **171–172**, 172
 - grips for, **162–164**, 163–164
 - primitives, 156, 156
 - rotating, **164–167**, 165–166
- Source And Size option, 377
- spacing
 - grids, **57–59**, 58
 - hatch patterns, 89
 - snaps, 58
- special symbols, 280, 281
- Specified Origin option, 93
- Specify first corner point option, 16
- Specify On-Screen option, 249, 262
- Specify Output Size option, 206
- Specify Plot Offset Relative To option, 379
- spelling checker, **284–285**, 284
- spherical format, 193
- Spherical mapping style, 198, 199
- splash screen, 2
- Spline command, 82
- spline curves, 81, 82
- Spline option, 83, 83, 151
- Spline tool, 82
- Splinedit command, 82
- spotlights, **200–202**, 200–203
- spreadsheets. *See* tables
- Standard Annotation toolbar, 19
- standard cursor, 55
- Standard Scale option, 368
- standards, dimensions, **310**
- Start option for arcs, 78, 78
- starting commands, **16–18**, 16–17
- Startup dialog box, 3
- Statistics tab, 353
- status bar, 7
 - displaying, 9
 - feedback in, 8, 9
- Status command, 351
- status information, **351–352**, 351
- Status tool, 351
- .stb extension, 395

- Stop option
 - Action Record, 152
 - searches, 270
 - Store As Default Origin option, 94
 - straight lines, 74–75, 75
 - Straighten option, 152
 - Straightness tolerance symbol, 326
 - Stretch command, 143–144
 - stretching and Stretch option
 - grips, 118–119
 - lines, 116–118, 117
 - objects, 143–144, 144
 - strings of dimensions, 315–316, 315
 - Style list, 290
 - styles and Style option
 - dimensions, 331–332, 331–332, 342, 342
 - font, 289–291, 290–291
 - mapping, 198, 199
 - multileaders, 322–323, 322
 - plot. *See* plot styles and plot style tables
 - revision clouds, 88
 - tables, 305–307, 305–306
 - Styles list, 291
 - Styles toolbar, 19
 - subobjects, 171
 - Subtract tool, 171
 - subtraction
 - 3D objects, 169–171, 170
 - in formulas, 299
 - suffixes for dimensions, 328, 339
 - Sum function, 298
 - Summary tab, 353, 354
 - sun icon, 222
 - Sun in background, 208, 208
 - Sun Properties palette, 205, 205
 - Sun Status tool, 204
 - sunlight, 199, 204–206, 204–205
 - Sunlight tool, 204
 - Support File Search Path option, 359
 - support files, 356–359, 357–358
 - Suppress Arrows If They Don't Fit
 - Inside Extension Lines option, 338
 - Suppress option, 334
 - surfaces for 3D drawings, 159–160, 159
 - converting from earlier versions, 184
 - drawing on, 167–168, 168
 - Surveyor's Units angle option, 50
 - Sweep command, 186
 - Sweep tool, 186–187
 - Switch option for mapping, 198
 - switching between drawings, 22, 22
 - Swivel tool, 174–175
 - Symbol dialog box, 326, 326
 - Symbol option, 280, 281
 - symbols
 - annotation scale for, 250–251
 - downloading, 271–272, 272
 - special, 280, 281
 - Symbols And Arrows tab, 332–334, 333
 - Symmetry tolerance symbol, 326
-
- T**
- T squares, 53
 - Tab Setting option, 282
 - Table Style dialog box, 305–307, 305
 - Table Style tool, 305
 - Table View tab, 389, 389
 - tables, 293, 293
 - cells
 - background color, 304
 - borders, 303–304, 303
 - combining, 294–295, 295
 - text in, 294–297, 294–296
 - creating, 293–294, 294
 - exporting, 300
 - formulas, 297–299, 298
 - graphics, 304, 304
 - importing, 300–302, 300–302
 - lineweights, 302–304, 303
 - rows and columns, 297
 - styles, 305–307, 305–306
 - Tablet status item, 352
 - tabs
 - Ribbon, 9–10
 - for text, 282, 282
 - tangent objects, selecting, 76–77, 77
 - Tangent option
 - curves, 82
 - osnaps, 66
 - Pedit, 152
 - Tb command, 293
 - template selection, 21
 - Temporary Track Point option, 66
 - Temporary Tracking Point feature, 70–72
 - text and Text option, 277–278
 - background masks for, 283, 283
 - boundaries for, 281
 - dimensions, 338
 - annotations, 320–324, 321–322
 - appearance, 334–336, 335
 - appending data to, 327–328
 - detaching, 329
 - ordinate, 325
 - rotating, 329–330
 - finding, 286–287, 286, 354–355, 354–355
 - font styles, 289–291, 290–291
 - formatting, 278–279, 278
 - height and font, 279–280, 280, 289–291
 - indents and tabs, 282, 282
 - legacy drawings, 241
 - scale, 283–284, 287–289
 - spelling checker, 284–285, 284
 - tables, 294–295, 294–295
 - justification, 297, 297
 - orientation, 295–296, 296
 - Text Angle tool, 329
 - Text Boundary window, 278, 278
 - Text Color option, 335
 - text files, importing, 287
 - Text Height option, 335
 - Text Movement option, 329
 - Text Options tab, 323
 - Text panel, 278, 278
 - Text Rotation option, 296
 - Text Style dialog box, 290–291, 290, 335
 - Text tab
 - cells, 307
 - dimension text, 334–335, 335
 - Text toolbar, 19
 - Text window
 - status information, 351, 351
 - time information, 353, 353
 - Thaw option, 219, 221–222, 222
 - thawing layers, 219, 221–222, 222, 372–373
 - Thicken tool, 182–183, 182–183
 - Thickness property, 124
 - Thickness status item, 352
 - Three: Above option, 369, 369
 - time, tracking, 352–353, 353
 - Time & Location panel, 204–205, 205
 - Time command, 352
 - Time tool, 352
 - title blocks, 365
 - Toggle ViewCube tool, 173
 - toggling groups, 256
 - tol command, 326
 - tolerance
 - curves, 82

- dimensions, **325–326**, 326, **341–342**, 341
- hatch patterns, 99
- Tolerance value, 99
- Tolerances tab, **341–342**, 341
- tool palettes, 7, 8, **272–273**, 273
- Tool Properties dialog box, 274, 274
- toolbars
 - list, **18–20**
 - location, 6, 6
- tools, customizing, **274–275**, 274–275
- tooltips
 - Menu Browser, **15**
 - Ribbon, 9–10, 10
- Top Left option, 94
- Top Right option, 94
- tr command, 135
- Track Using All Polar Angle Settings
 - option, 54, 56, 71
- tracking components, DesignCenter
 - for. *See* DesignCenter
- tracking points, **70–72**
- Tracking tool, 280
- TRACKS linetype, 237
- Trailing option, 340, 342
- tree view, DesignCenter, 266, 266
- Tree View Toggle tool, 266
- triangles with Polar Tracking, **53–54**
- Trim command, 78, 134–136
- trimming and Trim option
 - arcs, 78
 - Chamfer, 133, 134
 - Fillet, 131–132
 - joining objects, **134–136**, 134–136
- True Color tab, **220**, 220
- TrueType fonts, 279
- truncating circles, 135, 135
- ts command, 305
- ttr command, 77
- Turn Off the Default Lighting
 - option, 200
- Two Color option, 101
- Txt font, 279

U

- U command, 24
- UCS (User Coordinate Systems), 13
 - grid rotation, 60, 61
 - ordinate dimensions, 324–325
 - point coordinates, 349
 - solids rotation, **164–167**, 165–166
 - working with, **168–169**, 169
- UCS icon, **13**

- UCS panel, 324
- UCS toolbar, 19
- UCS II toolbar, 20
- Underline tool, 280
- Undo command, 24
- Undo tool, 24, 42
 - with Modify panel, 129
 - for text, 280
- undoing actions and Undo option, **24**
 - Extend, 136
 - Pedit, 151
 - text edits, 280
- Ungroup option, 258
- union operation, **169–171**, 170
- Union tool, 169, 170
- Unit Format option, 339–340
- units
 - blocks, 270
 - dimensions, **338–341**, 338, 340
 - selecting, **48–51**, 49
 - setting, 21
- Units Format option, 339
- Unlock tool, 235
- Unnamed option, 257
- updating xref files, **263**, 263
- Upper Value option, 341
- Upside Down option, 291
- Use Background Mask option, 283
- Use Color Dependent Plot Styles
 - option, 387
- Use Drawing Background Color
 - option, 283
- Use Overall Scale Of option, 333, 337–338
- User Coordinate Systems. *See* UCS (User Coordinate Systems)
- User Defined option, 89
- user-defined paper sizes, **377–378**

V

- Vertical Cell Margin option, 297, 297
- vertical construction lines, **107–108**
- vertical dimensions, **312–313**, 313
- Vertical option for text, 291, 335
- Vertical Position option, 342
- vertices
 - in moving polylines, 152
 - in stretching objects, 143–144
- View Manager dialog box
 - backgrounds, 208–209
 - camera views, 179, 179
 - saving views, 176–177, 177
- View panel, 158, 158

- View Selections option, 97
- View toolbar, 20
- ViewCube tool, **173–174**, 174, 180, 180
- viewports, 30, 362
 - creating, **368–371**, 369–370
 - displaying and hiding, **371**
 - layers for, **371–373**, 372–373
 - locking from pans and zooms, **371**
 - visibility, **222–224**, 222–224
 - working with, **363–365**, 364
- Viewports dialog box, 368–369, 369
- Viewports toolbar, 20
- views
 - 3D models
 - printing, **379–380**
 - rendered, **206–209**, 206–208
 - wireframes and shaded, **209**, 210
 - saving, **176–177**, 177
- Views tool, 267
- Virtual Pen # option, **390**
- visibility
 - layers, **219–224**, 219, 221–224
 - line weight, **240**, 242
- visual style feature, 158
- Visual Styles flyout, 173, 173
- Visual Styles panel, 209, 210
- Visual Styles toolbar, 20
- Visualize Ribbon tab, 200
- VP Freeze columns, 222–223, 222, 373, 373

W

- w command, 255
- Walk and Fly toolbar, 20
- Walk/Fly tool, **175–176**
- Wblock command, 255
- WCS (World Coordinate System), 164
- Web toolbar, 20
- width and Width option
 - cells, 296, 296
 - polylines, 151–152
 - text, 280, 291
- Width Factor option, 291
- Width Factor tool, 280
- Window option
 - Modify panel, 129
 - plotting, 378
- Window Polygon option, 129
- windows for selections, **114–115**, 114–115
- Wireframe option, 380
- wireframes, **209**, 210, 379–380

word-wrap feature, 281
 words, adding, **292–293**
 workpoints, 55
 Workspace Switching tool, 3, 5
 Workspaces toolbar, 20
 World Coordinate System (WCS), 164
 Write Block dialog box, 255, 255

X

X coordinates, 38–39, 38
 distance measurements, 350
 drawing area, 12
 for printing, 378
 X direction in UCS, 13
 X scale factor for blocks, 250
 X spacing for grids, **59**
 Xdatum option, 324
 Xline command, 104, 106, 108–109

xr command, 262
 xref files, 245, **261**
 attaching drawings as,
 262–263, 262
 vs. blocks, **263–264**
 editing, **147–150**, *148–149*
 locating, **357–358**, *357–358*
 nesting, **264**
 trimming and extending, 135
 updating, **263**, 263
 XY coordinates, 8–9, 38

Y scale factor for blocks, 250
 Y spacing for grids, **59**
 Ydatum option, 324

Z

Z axis for point coordinates, 349
 Z coordinates, 38
 distance measurements, 193, 350
 drawing area, 12
 Z scale factor for blocks, 250
 Zero Suppression options, 337,
 339–340, 342
 ZIGZAG linetype, 237
 Zoom command, 26–27
 Zoom toolbar, 20
 zooming
 locking viewport views from, **371**
 working with, **26–28**, 26

Y

Y coordinates, 38–39, 38
 distance measurements, 350
 drawing area, 12
 for printing, 378
 Y direction in UCS, 13