

Index

• *Symbols and Numerics* •

- ' (apostrophe), 19
- ... (periods, three), 17
- # (pound) symbol, 167
- 2D drafting
 - dashboard panels and workspace, 331–332
 - DGN files, 333
 - DWF control layers, 333
 - inverse clipping external referenced drawings, 333
 - layers, 332
- 2D Drafting & Annotation workspace, 53, 331, 333
- 2D objects
 - IMPRINT command onto 3D solid, 179–180
 - thickness, 116–118
 - 3D model creation, 116–119
 - 3D part, creating from, 135–138
- 2½D drawings
 - cylindrical coordinates, 65
 - described, 346
 - tessellation lines, 103
 - 3D Wireframe model, 99
 - Z coordinates, 61–62
- 3D crosshairs, 50
- 3D Hidden model, 99
- 3D mesh, smoothing, 247
- 3D model creation
 - aligning, 126–128
 - arraying, 129–131
 - creating from 2D drawing, 135–138
 - creating regions, 119–120
 - described, 107–108
 - drawing limits, 110–111
 - grid and snap, 108–110
 - helix, 114–116
 - information, getting from regions, 122–123
 - layers, 111–112
 - mirroring, 128–129
 - modifying, 123
 - modifying regions, 120–122
 - moving, 124–125
 - polyline, 113–114
 - rotating, 125–126
 - from 2D objects, 116–119
- 3D model view
 - analyzing, 182
 - backgrounds, 96–98
 - cameras, 94–96
 - cameras and backgrounds, 91–92
 - described, 79
 - isometric viewpoints, 80–81
 - LIST and MASSPROP commands, 181–182
 - named views, 92–94
 - navigating an assembly of parts, 133–135
 - navigation commands listed, 88
 - orbiting, 85–87
 - orthogonal viewpoints, 80
 - parallel and perspective projections, 87–88
 - section, 185–190
 - solids, display quality of, 102–105
 - tripod and compass, 82–83
 - Viewpoints Presets dialog box, 81–82
 - visual styles, 98–102
 - Walk and Fly commands, 89–91
 - zooming and panning, 83–84
- 3D Modeling tab
 - drafting options, 50–51
 - Options dialog box, 45
 - workspaces, 53
- 3D modeling types. *See also* coordinate system, UCS; solid model; surface model; wireframe model
 - absolute coordinates (X,Y,Z), entering at command prompt, 63–64
 - cylindrical coordinates (XYdistance<angle,Z), entering at command prompt, 64–65
 - elevation, changing, 70
 - flattening, 194–196
 - object snap tracking, 68–69
 - object snaps, 66–67
 - point filters, 69
 - relative coordinates (X,Y,Z), entering at command prompt, 64
 - spherical coordinates (distance<angle<anglefromXY), entering at command prompt, 64
 - surface model, 62
 - WCS coordinate system, 71, 81, 346
 - Z coordinate value, need for, 63
- 3D Modeling workspace, 53
- 3D Navigation drawing window, 51
- 3D objects, 51
- 3D visualization
 - backgrounds, 337
 - direct support, 337

3D visualization (*continued*)
 lighting, 337
 material options, 338

• A •

absolute coordinates, 63–64
 acceleration, hardware, 48–49
 ACIS solid (SAT) vector file format, 322
 adaptive degradation, adjusting, 48–49
 Adaptive Degradation and Performance Tuning dialog box, 47
 Adept 7 Web site, 344
 Adobe Acrobat Portable Document (PDF) raster file
 exchanging 3D models, 325
 virtual devices, creating with, 308
 Adobe Acrobat Reader, 325, 344
 advanced metal materials, properties of, 275–276
 Advanced Render Settings palette, 294–295
 Algor FEA software, 182
 alias, command, 20
 ALIGN command, moving and rotating part into position, 137–138
 aligning 3D model, 126–128
 ambient color, materials, 275
 animation
 creating, 304
 rendering, 296–298
 ANIPATH command, 296
 annotation
 described, 333–334
 dimensions, 336
 multileaders, 336–337
 multiline attributes, 335
 multiline text improvements, 334
 scaling, 334, 337
 spell checking, 335
 tables, 335–336
 apostrophe (’), 19
 Apparent Intersection object, snapping, 66
 applications, non-AutoCAD, 289
 applications, sharing models
 BMP raster file format, 324
 DGN vector file format, 322
 DWF vector file format, 323
 DWG vector file format, 321
 DXF vector file format, 322
 EPS vector file format, 323–324
 file translators, 325
 JPEG raster file format, 325

 non-CAD applications, 326–328
 PDF raster file format, 325
 PLT vector file format, 324
 PNG raster file format, 324
 SAT vector file format, 322
 STL vector file format, 322
 TIF raster file format, 324
 WMF vector file format, 322
 Arc and Circle Smoothness setting, 103
 arranging drawing windows, 30
 array, 3D model creation, 129–131
 Attach Digital Signatures utility, 35
 attaching materials
 to 3D objects, 283–284
 to face, 282
 to layer, 281
 to object, 282
 ATTDEF command, 335
 attenuation, 267, 345
 Attribute Extraction Notification status bar icon, 15
 auditing drawing, 40
 AutoCAD Classic workspace, 53
 AutoCAD Plot (PLT) vector file, 308, 324
 AutoCAD 2008, from Autodesk, Inc., 349
 Autodesk, 208
 Autodesk Design Review, 344
 Autodesk DWF Viewer, 323
 Autodesk Impression, 340
 Autodesk User Group International (AUGI), 341
 Autodesk Vault, 344
 Autodesk Web Site, 341
 axis, revolving 2D profile around, 245–247

• B •

background
 image, 96, 98
 3D visualization, 337
 view, setting, 92
 bearing, outer housing
 creating with 3D mesh, 246–247
 smoothing 3D mesh, 247
 sphere primitives, adding, 247–249
 Bentley Systems MicroStation, 331
 Bezier smoothing, polygon mesh, 239
 blocks, lighting, 259
 BMP (Windows Bitmap)
 plotting drawing to, 315
 raster file format, 324
 BMPOUT command, 324
 body, editing, 176

- bottom radius, helix, 115
- BOUNDARY command, 120
- boxes
 - surface modeling, 213–214
 - 3D solids, 143–144
- branding (imprinting) 3D solids, 179–180
- buildings, simulating sunlight against, 264
- bump pattern, map, 278
- Buzzsaw, 317

- **C** ●
- CAD Standards Notification status bar icon, 15
- CADdepot, 344
- CADDManager.com Web site, 344
- CADlook Batch Translators, 325
- Cadopolis, 344
- Cad-organizer Web site, 344
- Camera Glyph Settings, 50
- cameras
 - and backgrounds, 91–92
 - creating, 94–95
 - properties, 95–96
- canceling current commands, 20–21
- centroid, region, 122, 123
- CHAMFER command
 - deleting, 176–177
 - described, 163
- chamfering 3D solids
 - adding, 172–173
 - described, 171–172
 - transitions, creating, 172
- Check option, SOLIDEDIT command, 176
- checker pattern, map, 277
- chrome material example, 301–303
- circular 3D solids, 157–158
- Clean option, SOLIDEDIT command, 176
- Clean Screen status bar icon, 15
- closed 2D object (profile), 345
- closing
 - Command Line window, 12
 - drawings, 36–37
- color
 - background, 96–98
 - cylinder, 199
 - drawing window, 45–46
 - materials, 275
 - plot styles, 309
 - rendering, 304
 - user-defined lights, 267
- Color option, SOLIDEDIT command, 175
- Color Edges option, SOLIDEDIT command, 176
- command line switches, 8, 9
- Command Line window, closing, 12
- commands
 - alias, 20
 - canceling current, 20–21
 - custom, creating, 57
 - dialog boxes, 21–22
 - dynamic input, 21
 - names and options, entering, 19
 - repeating, 20
 - starting, 19
 - transparent, 19–20
- complex solids
 - creating, 198–199
 - described, 142
 - purchased parts, 197
 - sweeping 2D profile, 199–201
- complex surface objects, 220, 221
- conceptual model, 99
- cone
 - distant light, 262
 - point light, 260–261
 - spotlight, 261
 - surface modeling, 218–219
 - 3D solids, 150–151
 - weblight, 262
- constrained orbit command, 85
- continuous orbit, 85
- Contour Lines Per Surface, 46
- control panel, 345
- CONVERTOLDLIGHTS command, 271
- CONVTOSOLID command, 161
- coordinate system, UCS
 - customizing display of icon, 73–74
 - described, 71
 - manipulating dynamically, 76–77
 - modifying, 75–76
 - paper space layout, 72–73
 - presets, 81
 - 3D wireframe visual style, 72
 - 2D wireframe visual style, 72
 - view, setting, 92
- coordinate system, WCS, 71, 81, 346
- Coordinates status bar button, 13
- Copy option, SOLIDEDIT command, 175
- Copy Edges option, SOLIDEDIT command, 176
- copying mapping coordinates, 284
- cropping rendered views, 289
- cubic smoothing, polygon mesh, 239
- current workspace, setting, 54
- curvy meshes, modeling, 216
- cylinder, 3D solids, 149–150
- cylindrical coordinates (XYdistance<angle,Z),
 - entering at command prompt, 64–65

• D •

- Dashboard
 - described, 345
 - Navigate panel, 79
 - 2D drafting, 331–332
- Data Link status bar icon, 15
- Delete option, SOLIDEDIT command, 175
- deleting
 - CHAMFER command, 176–177
 - profiles, 232
- deleting materials, 283
- DELOBJ system variable, 221, 232
- density, mesh, 209
- depth
 - adding, 303–304
 - cueing, 293
- Design Web Format (DWF) vector file
 - control layers, 333
 - creating, 323
 - PowerPoint, embedding, 327–328
 - virtual devices, creating with, 308
 - Windows Explorer shell enhancements, 338
- desktop shortcut, customizing, 9
- destination, rendering, 295
- DGN (MicroStation Design V8) vector file
 - preparing, 322
 - 2D drafting, 333
- dialog box commands, 21–22
- dicing 3D solids, 173–174
- diffuse pattern, map, 278
- digital signatures, 34–36
- dimensional characteristics, Properties palette, 240–241
- dimensions, annotation, 336
- direct support, 3D visualization, 337
- dishes, surface modeling, 217–218
- Display tab
 - drafting options, 45–46
 - Options dialog box, 44
- Display UCS Icon, 50
- display window space, closing Command Line window, 12
- distance navigation command, 88
- distant light
 - adding, 300–301
 - glyph, 259
 - for realism, 299
- dockable windows, 17–19
- dome, surface modeling, 217–218
- drafting options
 - described, 43–45
 - Display tab, 45–46
 - Drafting tab, 49–50
 - Files tab, 45
 - Profiles tab, 51–53
 - System tab, 47–49
 - 3D Modeling tab, 50–51
- drafting, 2D
 - dashboard panels and workspace, 331–332
 - DGN files, 333
 - DWF control layers, 333
 - inverse clipping external referenced drawings, 333
 - layers, 332
- Drafting tab
 - drafting options, 49–50
 - Options dialog box, 45
- drawing display, 108
- Drawing Interchange Format (DXF) vector file
 - creating, 322
 - opening, 28
- Drawing Standards (DWS) files, opening, 28
- Drawing Template (DWT) file
 - layout, 310
 - opening, 28
- drawing windows
 - arranging multiple, 30
 - switching between open, 30–31
- drawings. *See also* template
 - archiving and backing up, 37–39
 - closing, 36–37
 - custom template, creating, 26–27
 - digital signatures, 34–36
 - limits, 110–111
 - new, creating, 25–26
 - new, creating from scratch, 27
 - opening existing, 28–29, 36
 - password-protecting, 32–33
 - recovering, 39–42
 - saving, 31–32
 - status bar, 10
 - template, creating drawing from, 26
 - 3D solids, 190–194
 - units, 107
 - wizard option, creating new drawing with, 28
- DWF (Design Web Format) vector file
 - control layers, 333
 - creating, 323
 - PowerPoint, embedding, 327–328
 - virtual devices, creating with, 308
 - Windows Explorer shell enhancements, 338
- DWFATTACH command, 323
- DWG (native AutoCAD format) vector file
 - creating, 321
 - opening, 28, 36

DWS (Drawing Standards) files, opening, 28
 DWT (Drawing Template) file
 layout, 310
 opening, 28
 DXF (Drawing Interchange Format) vector file
 creating, 322
 opening, 28
 dynamic input
 bar button, 13
 commands, 21
 entering coordinate values with, 64
 section, 51
 tooltip, 345
 dynamic UCS
 described, 345
 grid display, 109
 manipulating dynamically, 76
 status bar button, 13

• E •

edge
 described, 345
 editing, 176
 meshes, 230–231
 selecting, 236
 editing
 body, 176
 edge, 176
 faces, 175, 235–238
 surface models with grips, 235
 surface objects, generally, 240–241
 editing 3D meshes
 described, 238
 exploding, 239–240
 smoothing, 239
 EKK, Inc. CAPCAST, 182
 elevation, 70
 EPS (Encapsulated PostScript) vector file
 format, 323–324
 exchanging 3D models
 BMP raster file format, 324
 DGN vector file format, 322
 DWF vector file format, 323
 DWG vector file format, 321
 DXF vector file format, 322
 EPS vector file format, 323–324
 file translators, 325
 JPEG raster file format, 325
 non-CAD applications, 326–328
 PDF raster file format, 325
 PLT vector file format, 324
 PNG raster file format, 324
 SAT vector file format, 322

STL vector file format, 322
 TIF raster file format, 324
 WMF vector file format, 322
 EXPLODE command, 181, 239–240
 exploding
 surface models to wireframe, 241–242
 3D meshes, 239–240
 3D solids, 181
 export custom settings, 338–339
 Express Tools utility, 195
 External Reference Notification status bar
 icon, 15
 Extrude option, SOLIDEDIT command, 175
 extruding
 converting 2D to 3D objects, 118–119
 surface example, 251–253
 surface modeling, 232

• F •

face
 described, 62, 345
 editing, 175, 235–238
 materials, attaching, 282
 surface, 207, 210–211
 tapering, 177–178
 FACETRES, 209
 fade, 332
 far distance, adding during rendering, 304
 FEM/FEA (Finite Elements Modeling and Analysis), 182
 file translators, 325
 Files tab, Options dialog box, 44
 filleting 3D solids, 163, 171–173
 filter color, user-defined lights, 267
 FLATSHOT command, 194–196
 flattening 3D modeling types, 194–196
 fly navigation command, 88
 fog
 adding during rendering, 304
 depth, 293
 foreground lines, 194
 free orbit, 85
 free-form polygon, 223, 224
 freeware programs, 348

• G •

gear
 center, completing with extruded surface, 251–253
 finishing using revolved surfaces, 249–250
 hub, creating using lofted surface, 250–251

- Generic Lights and Photometric Lights tool palette, 266
- Geographic Location dialog box, sunlight, 265
- geometry of material, changing, 274
- global lighting, 269–270
- global properties, materials, 275
- glyph
 - camera, 94–96
 - of lights, 259–260
- gradient background, 97, 134–135
- graphic card, certified, 47
- graphics, holding layout, 310
- grid
 - settings, 107
 - 3D model creation, 108–110
- Grid Display status bar button, 13
- grips
 - editing, 163, 165–167
 - lights, adjusting, 267
 - SLICE command, 243
 - surface models, editing, 235
 - viewports, modifying, 312

• H •

- hardware acceleration, 48–49
- helix
 - bottom radius, 115
 - creating, 116
 - described, 114–115
 - height, 115
 - modifying, 115–116
 - top radius, 115
 - turn height, 115
 - turns, 115
 - twist, 115
- help, 22–24
- history
 - commands and options, 12
 - rendered images, viewing, 287–288
 - SOLIDEDIT command, 170
 - 3D solids, working with, 170–171
- hub, creating using lofted surface, 250–251

• I •

- icon, UCS
 - in paper space layout, 72–73
 - 3D wireframe visual style in model space, 72
 - 2D wireframe visual style in model space, 72
- IES (Illuminating Engineering Society) file, 261–262

- Ignore Negative Z Object Snaps for Dynamic UCS, 49
- image
 - background, 96–98
 - rendered size, 295
- IMAGEATTACH command, 324
- import, custom settings, 338–339
- IMPRINT command
 - described, 164
 - 2D object onto 3D solid, 179–180
- Imprint option, SOLIDEDIT command, 176
- imprinting 3D solids, 179–180
- industry blogs, 343
- InfoCenter help, 22–24, 339
- intensity/intensity factor, user-defined lights, 266
- interference, two solids, 155–157
- interior renderings, sunlight, 264
- INTERSECT command
 - editing, 121
 - solids, 153, 155
- inverse clipping external referenced drawings, 2D drafting, 333
- irregular-shaped 3D meshes, 223–227
- isometric viewpoints, 80–81

• J •

- JPEG raster file format, exchanging 3D models, 325
- justification, paragraph, 334

• L •

- large models, Arc and Circle Smoothness setting, 103
- launching AutoCAD, 7–8
- Layer Properties Manager dialog box, modifying viewports with, 312
- Layer Snapshot view, 92
- layers
 - creating models, 108
 - plotting, 314
 - 3D model creation, 111–112
 - 2D drafting, 332
- layout
 - creating models, 108
 - graphics, 310
 - reorder and rename, 338
- legacy leader (LEADER) command, 337
- libraries, materials, 280–281
- light glyph, 260

- lighting
 - in blocks, 259
 - converting old, 271
 - default, 258
 - described, 257
 - distant lights, user-defined, 262
 - global, 269–270
 - materials, 274
 - modifying, 266–268
 - point light, spotlight, and distant light, 299–301
 - point, user-defined, 260–261
 - predefined, tool palettes of, 266
 - spotlights, user-defined, 261
 - Sunlight system, 264–266
 - 3D visualization, 337
 - user-defined, generally, 258–260, 263–264
 - weblights, user-defined, 261–262
 - Lights Glyph Settings, 50
 - lights in Model palette, 267–268
 - LIGHTSINBLOCK controls, 259
 - limits, drawing, 107
 - linear dimension, 336
 - LIST command, solids, 181–182
 - Live Section view, setting, 92
 - live sectioning, 186
 - lofted surface
 - modeling, 233
 - 3D solids, 159–161
 - using, 250–251
 - loop, 119
 - luminance, material, 276
- M •**
- M and N directions, 345
 - major lines, grid, 109
 - Manual Performance Tuning dialog box, 47–48
 - map, 275
 - mapping coordinates, copying, 284
 - maps
 - materials, 276–278
 - previewing, 278
 - marble swirl pattern, map, 277
 - MASSPROP command
 - regions, getting information from, 122–123
 - solids, 181–182
 - MATCHPROP command, 282
 - material, 345
 - Material option, SOLIDEDIT command, 175
 - Material Offset & Preview category, 278
 - MATERIALATTACH command, 281
 - materials
 - adjusting, 284–286
 - attaching and creating, 301–303
 - attaching and removing, 281–284
 - converting, 286
 - described, 273
 - geometry, 274
 - global properties, 275
 - libraries, 280–281
 - lights, 274
 - maps, 276–278
 - modifying, 273–275
 - navigating, 275
 - previewing materials and maps, 278
 - properties, 275–276
 - scaling, tiling, and offsetting, 278–280
 - template, 275
 - menu, user interface, 17
 - mesh
 - density, 209
 - described, 345
 - with straight edges, surface modeling, 211–212
 - surface, 207
 - surface modeling, 245–249
 - Microsoft Windows Explorer, DWF shell
 - enhancements, 338
 - Microsoft Windows 2000, 338
 - Microsoft Windows Vista, 338
 - Microsoft Windows XP, 338
 - MicroStation (Bentley Systems, Inc.), 331
 - MicroStation Design V8 (DGN) vector file
 - preparing, 322
 - 2D drafting, 333
 - migration, custom settings, 338–339
 - Minimize/Maximize and Viewport Navigation
 - status bar button, 13
 - mirroring, 3D model creation, 128–129
 - modal dialog box, 22
 - modeless dialog box, 22
 - modeling settings, 108
 - Model/Layout and Additional Layouts status
 - bar button, 13
 - Model/Paper Space status bar button, 13
 - Moldflow Corporation, 182
 - moments of inertia, 122
 - Move option, SOLIDEDIT command, 175
 - moving
 - part into position with ALIGN command, 137–138
 - 3D model creation, 124–125

Multileader Style Manager, 337
 multileaders, annotation, 336–337
 multiline text improvements, annotation, 334

• N •

name
 entering commands, 19
 finding commands, 20
 layouts, 338
 templates, 9
 user-defined lights, 266
 named plot styles, 309
 named view
 creating, 92–94
 described, 345
 parts assembly, 134–135
 Nastran FEA software, 182
 Navigate panel, 79
 navigation
 drawing window controls, 10
 materials, 275
 parts assembly, 133–134
 3D model commands, 88
 noise pattern, map, 277
 non-AutoCAD applications, 289
 nonsystem printers, plotting to, 314
 notes, adding to files
 described, 333–334
 dimensions, 336
 multileaders, 336–337
 multiline attributes, 335
 multiline text improvements, 334
 scaling, 334, 337
 spell checking, 335
 tables, 335–336
 number sign (#) symbol, 167

• O •

Object Snap status bar button, 13
 object snaps
 described, 107
 Object Snap Tracking status bar button, 13
 3D modeling types, 66–67
 tracking, 68–69
 objects
 surface, converting to, 234
 3D solids, converting to, 161
 objects, 2D
 IMPRINT command onto 3D solid, 179–180
 thickness, 116–118

 3D model creation, 116–119
 3D part, creating from, 135–138
 obscured lines, 194
 Offset option, SOLIDEDIT command, 175
 offsetting materials, 278–280
 on and off, turning light, 267
 online help, 22
 opacity, material, 276
 opacity pattern, map, 278
 Open and Save tab, Options dialog box, 44
 open 2D object (profile), 346
 opening
 drawing with digital signature, 36
 existing drawings, 28–29
 2D object (profile), 346
 orbiting 3D model view, 85–87
 Ortho mode, 109
 Ortho Mode status bar button, 13
 orthogonal viewpoints, 80
 output filename, rendering, 295

• P •

pan navigation command, 83, 84
 panning 3D model view, 83–84
 paragraph text, 334
 parallel and perspective projections, 3D model
 view, 87–88
 parts assembly, navigating, 133–134
 password-protecting drawings, 32–33
 pasting rendering into another application, 289
 path, 346
 PC3 file, plotting, 308–309
 PDF (Adobe Acrobat Portable Document)
 raster file
 exchanging 3D models, 325
 virtual devices, creating with, 308
 periods, three (...), 17
 photometric lighting, 259, 267, 346
 physical device, 308
 planar meshes, 212–213
 planar surfaces, 220–221
 Plot and Publish tab, Options dialog box, 44
 Plot Notification status bar icon, 15
 plotters
 Buzzsaw project collaboration site, 317–319
 described, 307–309
 floating viewports, 312–314
 layouts, 310–312
 models, laying out, 309–310
 PLOT command, 314–316

- plot styles, 309
 - publishing, 316–317
 - PLT (AutoCAD Plot) vector file
 - creating, 324
 - virtual devices, creating with, 308
 - PNG (Portable Network Graphics) raster file
 - format, 324
 - PNGOUT command, 324
 - point filters, 69
 - point light
 - adding, 299–301
 - glyph, 260
 - polar tracking, 13, 109–110
 - polyface, 223, 224
 - polygon
 - free-form, 223, 224
 - meshes, editing, 238
 - POLYGON command, 145
 - polyline, 113–114
 - polysolids, 147–148
 - Portable Network Graphics (PNG) raster file
 - format, 324
 - pound (#) symbol, 167
 - PowerPoint, embedding DWF file, 327–328
 - presentation-quality rendering, 303–304
 - presets, rendering, 290–292
 - PRESSPULL command, 164, 180–181
 - previewing materials and maps, 278
 - primitive
 - described, 346
 - integrating into models, 197–201
 - 3D solids, 141–142
 - principal moments of centroid, 123
 - Print Scrn (Print Screen) key, 289
 - procedural maps, 275
 - product of inertia, 122
 - professional and industrial Web sites, 342–343
 - profile
 - described, 345
 - keeping or deleting, 232
 - name containing space, 9
 - 3D solids, 190–194
 - Profiles tab
 - drafting options, 51–53
 - Options dialog box, 45
 - Properties palette
 - described, 235
 - dimensional characteristics, 240–241
 - lights, 267
 - 3D solids, 164–165
 - viewports, modifying, 312
 - visibility of edges, 236–238
 - PSOUT command, 324
 - purchased parts, integrating into models
 - complex solid, 199
 - meshes, 245
 - primitive solid, 197–199
 - pyramid
 - solid modeling, 145–146
 - surface modeling, 214–215
- **Q** •
- quadratic smoothing, polygon mesh, 239
 - quick leader (QLEADER) command, 337
- **R** •
- radii of gyration, 123
 - raster image file
 - BMP, 315, 324
 - JPEG, 325
 - PDF, 308, 325
 - plotting drawing to, 315
 - PNG, 324
 - TIF, 15, 324
 - realistic materials, properties of, 275–276
 - realistic metal materials, properties of, 275–276
 - realistic model, 99
 - recording animation, 296
 - recovering drawings
 - auditing, 40
 - crashes, 39
 - unsaved files, 39, 41–42
 - Recovery Manager, 41–42
 - reflection
 - map pattern, 278
 - material, 276
 - refraction index, material, 276
 - regions
 - calculated boundary, 120
 - interference, 155–156
 - intersecting, 155
 - loop, 120
 - primitives, creating, 153–154
 - REGION command, 119–120
 - subtracting, 154–155, 156–157
 - relative coordinates (X,Y,Z), entering at command prompt, 64
 - removable media, archiving drawings, 37–38
 - removing materials, 281–284
 - Render Environment dialog box, 292–294
 - Rendered Object Smoothness, 46

- rendering
 - Advanced Render Settings palette, 294–295
 - animation, 296–298
 - cropping before, 288–289
 - described, 346
 - lighting in 3D models, 257
 - presentation-quality, 303–304
 - with presets, 290–292
 - Render Environment dialog box, 292–294
 - Render Window, 287–288
 - saving, 289–290
- RENDERUSERLIGHTS, 257
- reorder layouts, 338
- repeating commands, 20
- Replace Z Value with Current Elevation, 49
- reshaping surface modeling, 241
- resources
 - Adobe Acrobat Reader, 344
 - AUGI, 341
 - Autodesk Design Review, 344
 - Autodesk Web Site, 341
 - CAD Digest, 342
 - CAD management, 343–344
 - Cadalyst, 342
 - Cadopolis, 344
 - industry blogs, 343
 - industry events, 342
 - MCADcafe, 342
 - professional and industrial Web sites, 342–343
 - TenLinks, 342
 - upFront eZine, 342
- revolving
 - meshes, 227–228
 - surface modeling, 232
 - 3D solids model, 157–158
 - 2D profile around axis, 245–247
- Rotate option, SOLIDEDIT command, 175
- rotating
 - part into position with ALIGN command, 137–138
 - revolved mesh, 227
 - 3D model creation, 125–126
- rubber compound, creating, 301–303
- ruled meshes, 229–230
- RULESURF command, 233
- S •
- SAT (ACIS solid) vector file format, 322
- saving
 - drawing with password, 33
 - drawings, 31–32
 - rendering, 289–290
- scaling
 - annotation, 334, 337
 - materials, 278–280
- search engines, 24
- section
 - blocks, 187
 - fills, 188
 - live sectioning, 186, 189
 - plane, adjusting, 186–187
 - SLICE command versus, 185–186
 - view, 189–190
- Security Options dialog box, 32–33
- segments, revolved mesh, 227
- selecting
 - EDGE command, 236
 - subobjects in 3D solids, 167–169
- Selection tab, Options dialog box, 45
- self-illumination, material, 276
- Separate Solids option, SOLIDEDIT command, 176
- Shade Plot model, 314
- shadows, 267
- shareware programs, 348
- sharing 3D models
 - BMP raster file format, 324
 - DGN vector file format, 322
 - DWF vector file format, 323
 - DWG vector file format, 321
 - DXF vector file format, 322
 - EPS vector file format, 323–324
 - file translators, 325
 - JPEG raster file format, 325
 - non-CAD applications, 326–328
 - PDF raster file format, 325
 - PLT vector file format, 324
 - PNG raster file format, 324
 - SAT vector file format, 322
 - STL vector file format, 322
 - TIF raster file format, 324
 - WMF vector file format, 322
- Shell option, SOLIDEDIT command, 176
- shelling out 3D solid, 178
- shininess, material, 276
- shortcut key combination, 17
- Show/Hide Lineweight status bar button, 13
- size
 - grid display, 109
 - rendered image, 295
- SLICE command
 - described, 242–243
 - negative aspects of using, 185
 - 3D solids, 173–174
- smoothing 3D mesh, 239, 247

- smoothness
 - shaded or rendered 3D solid, 103–104
 - surface modeling, controlling, 209–210
- SnagIt (TechSmith), 289
- snap
 - Apparent Intersection object, 66
 - settings, 107
 - 3D model creation, 108–110
- Snap Mode status bar button, 13
- software, non-AutoCAD, 289
- software, sharing models
 - BMP raster file format, 324
 - DGN vector file format, 322
 - DWF vector file format, 323
 - DWG vector file format, 321
 - DXF vector file format, 322
 - EPS vector file format, 323–324
 - file translators, 325
 - JPEG raster file format, 325
 - non-CAD applications, 326–328
 - PDF raster file format, 325
 - PLT vector file format, 324
 - PNG raster file format, 324
 - SAT vector file format, 322
 - STL vector file format, 322
 - TIF raster file format, 324
 - WMF vector file format, 322
- SOLDRAW command
 - described, 190, 194
 - starting, 191
- solid background, 97
- solid model
 - box, 143–144
 - branding (imprinting), 179–180
 - complex solids, 142
 - cone, 150–151
 - cylinder, 149–150
 - described, 62–63, 345
 - dicing, 173–174
 - exploding, 181
 - filleting and chamfering, 171–173
 - grip editing, 165–167
 - history, working with, 170–171
 - lofting, 159–161
 - modifying, 163–164, 201–204
 - objects, converting to, 161
 - polysolids, 147–148
 - PRESSPULL command, 180–181
 - primitive and complex, 197–201
 - primitive solids, 141–142
 - Properties palette, 164–165
 - pyramid, 145–146
 - regions, 153–157
 - revolving model, 157–158
 - slicing, 173–174, 242–244
- SOLIDEDIT command, 175–178
- sphere, 148–149
- subobjects, selecting, 167–169
- sweeping, 158–159
- torus, 151–152
- types, 62–63
- viewing, drawing, and profiling, 190–194
- wedge, 144–145
- Solid Object Sterolithography (STL) vector file
 - format, 322
- SOLIDEDIT command
 - described, 163, 175–178
 - history feature, 170
 - materials, attaching, 282
- solids
 - display quality of, 102–105
 - INTERSECT command, 153, 155
- SOLPROF command, 191, 194
- SOLVIEW command, 190–191, 194
- speckle pattern, map, 277
- specular color, materials, 275
- spell checking annotation, 335
- sphere
 - distant light, 262
 - point light, 260–261
 - primitives, adding, 247–249
 - spotlight, 261
 - surface modeling, 216–217
 - 3D solids, 148–149
 - weblight, 262
- spherical coordinates (distance<angle<
 - anglefromXY), entering at command
 - prompt, 64
- spotlight, 260, 299–301
- standard user-defined lighting, 258
- starting commands, 19
- Status Bar Tray status bar button, 13
- status bar, user interface, 12–14
- status, user-defined lights, 267
- STL (Solid Object Sterolithography) vector file
 - format, 322
- subdivision, grids, 109
- subobject, 167–169, 346
- SUBTRACT command
 - editing, 121
 - solids, 153, 154–155
- Sun & Sky background, 97
- Sunlight system, 259, 264–266
- surface model. *See also* editing 3D meshes
 - boxes and wedges, 213–214
 - complex, creating, 231–232
 - complex surface objects, 208–209, 220, 221
 - cones, 218–219

- surface model (*continued*)
 - curvy meshes, generally, 216
 - described, 346
 - dishes and domes, 217–218
 - edged meshes, 230–231
 - editing, 235–238, 240–241
 - exploding to wireframe, 241–242
 - extruded, 232
 - faces, 210–211, 235–238
 - irregular-shaped 3D meshes, 223–227
 - lofted, 233
 - meshes, 245–249
 - meshes with straight edges, 211–212
 - objects, converting to, 234
 - planar meshes, 212–213
 - planar surfaces, 220–221
 - primitive surfaces, 208
 - pyramids, 214–215
 - reshaping, 241
 - revolved, 232
 - revolved meshes, 227–228
 - ruled meshes, 229–230
 - smoothness, controlling, 209–210
 - spheres, 216–217
 - surfaces, 249–253
 - swept, 233
 - tabulating meshes, 228–229
 - torus, 219–220
 - types, 207–208
 - surface object, 207
 - SURFTAB1 tabulating meshes, 228–229
 - SURFTAB2 revolved mesh, 227
 - SURFU
 - mesh, 209
 - planar surface, 221
 - SURFV
 - mesh, 209
 - planar surface, 221
 - SWEEP command, 158–159
 - swept surface modeling, 233
 - switching between open drawings, 30–31
 - swivel navigation command, 88
 - system printing, plotting to, 314
 - System tab
 - drafting options, 47–49
 - Options dialog box, 44
- T ●
- tables, annotating, 335–336
 - tabs
 - Drafting, 45, 49–50
 - drawing window, 10
 - Open and Save, Options dialog box, 44
 - Options dialog box, 44
 - Plot and Publish, Options dialog box, 44
 - Profiles tab, 45, 51–53
 - Selection, Options dialog box, 45
 - System, 44, 47–49
 - 3D Modeling, 45, 50–51, 53
 - User Preferences, 45
 - tabulating meshes, 228–229
 - Tag Image File Format (TIF) raster file
 - format, 324
 - Taper option, SOLIDEDIT command, 175
 - tapering face, 177–178
 - TechSmith Screen Capture Codec (TSCC), from TechSmith Corporation, 349
 - TechSmith SnagIt, 289
 - template
 - creating drawing from, 26
 - materials, 275
 - specifying, 25
 - tessellation lines, 103, 346
 - Text window, user interface, 12
 - texture, map, 277
 - Texture Maps Search Path, 45
 - thickness, converting 2D to 3D objects, 116–118
 - 3D crosshairs, 50
 - 3D Hidden model, 99
 - 3D mesh, smoothing, 247
 - 3D model creation
 - aligning, 126–128
 - arraying, 129–131
 - creating from 2D drawing, 135–138
 - creating regions, 119–120
 - described, 107–108
 - drawing limits, 110–111
 - grid and snap, 108–110
 - helix, 114–116
 - information, getting from regions, 122–123
 - layers, 111–112
 - mirroring, 128–129
 - modifying, 123
 - modifying regions, 120–122
 - moving, 124–125
 - polyline, 113–114
 - rotating, 125–126
 - from 2D objects, 116–119
 - 3D model view
 - analyzing, 182
 - backgrounds, 96–98
 - cameras, 94–96
 - cameras and backgrounds, 91–92
 - described, 79
 - isometric viewpoints, 80–81

- LIST and MASSPROP commands, 181–182
 - named views, 92–94
 - navigating an assembly of parts, 133–135
 - navigation commands, 88
 - orbiting, 85–87
 - orthogonal viewpoints, 80
 - parallel and perspective projections, 87–88
 - section, 185–190
 - solids, display quality of, 102–105
 - tripod and compass, 82–83
 - Viewpoints Presets dialog box, 81–82
 - visual styles, 98–102
 - Walk and Fly commands, 89–91
 - zooming and panning, 83–84
 - 3D Modeling tab
 - drafting options, 50–51
 - Options dialog box, 45
 - workspaces, 53
 - 3D modeling types. *See also* coordinate system, UCS; solid model; surface model; wireframe model
 - absolute coordinates (X,Y,Z), entering at command prompt, 63–64
 - cylindrical coordinates (XYdistance<angle,Z), entering at command prompt, 64–65
 - elevation, changing, 70
 - flattening, 194–196
 - object snap tracking, 68–69
 - object snaps, 66–67
 - point filters, 69
 - relative coordinates (X,Y,Z), entering at command prompt, 64
 - spherical coordinates (distance<angle<anglefromXY), entering at command prompt, 64
 - surface model, 62
 - WCS coordinate system, 71, 81, 346
 - Z coordinate value, need for, 63
 - 3D Modeling workspace, 53
 - 3D Navigation drawing window, 51
 - 3D objects, 51
 - 3D visualization
 - backgrounds, 337
 - direct support, 337
 - lighting, 337
 - material options, 338
 - TIF (Tag Image File Format) raster file format, 324
 - TIFOUT command, 324
 - tiles pattern, map, 277
 - tiling materials
 - described, 278
 - Materials Editor, 279
 - Tool Palettes File Locations, 45
 - toolbar
 - custom, creating, 57
 - status bar icon, 15
 - user interface, 16–17
 - Toolbar/Window Lock status bar icon, 15
 - top radius, helix, 115
 - torus
 - surface modeling, 219–220
 - 3D solids, 151–152
 - translucency, material, 276
 - TransMagic file translator, 325
 - transparent commands, 19–20
 - tripod and compass, 82–83
 - Trusted Autodesk DWG status bar icon, 15
 - TSCC (TechSmith Screen Capture Codec), 349
 - turns, helix, 115
 - twist, helix, 115
 - 2D drafting
 - dashboard panels and workspace, 331–332
 - DGN files, 333
 - DWF control layers, 333
 - inverse clipping external referenced drawings, 333
 - layers, 332
 - 2D Drafting & Annotation workspace, 53, 331, 333
 - 2D objects
 - IMPRINT command onto 3D solid, 179–180
 - thickness, 116–118
 - 3D model creation, 116–119
 - 3D part, creating from, 135–138
 - 2½D drawings
 - cylindrical coordinates, 65
 - described, 346
 - tessellation lines, 103
 - 3D Wireframe model, 99
 - Z coordinates, 61–62
 - two-sided material, 276
- *U* •
- UCS (user coordinate system)
 - customizing display of icon, 73–74
 - described, 71, 346
 - icon in paper space layout, 72–73
 - manipulating dynamically, 76–77
 - modifying, 75–76
 - presets, 81
 - 3D wireframe visual style icon in Model space, 72
 - 2D wireframe visual style icon in Model space, 72
 - view, setting, 92

underlay, 274
 UNION command
 editing, 121
 solids, 153–154
 user coordinate system. *See* UCS
 user interface. *See also* commands
 Command Line window, 12
 custom command, 57
 custom toolbar, 57
 customizing, 56–57, 339
 described, 9–10
 desktop shortcut, 9
 dockable windows, 17–19
 drawing window, 10–12
 menus, 17
 status bar, 12–14
 status bar tray, 14–16
 Text window, 12
 toolbars, 16–17
 User Preferences tab, Options dialog box, 45
 user-defined lights
 adding, 300
 benefits of using, 259, 299
 glyphs, 260
 rendering, 301

• U •

Vault status bar icon, 15
 VeriSign digital signature, 34–35
 vertex, 346
 Vertex property, 3D meshes, 238
 View Manager dialog box, 303–304
 view, 3D model
 analyzing, 182
 backgrounds, 96–98
 cameras, 94–96
 cameras and backgrounds, 91–92
 described, 79
 isometric viewpoints, 80–81
 LIST and MASSPROP commands, 181–182
 named views, 92–94
 navigating an assembly of parts, 133–135
 navigation commands listed, 88
 orbiting, 85–87
 orthogonal viewpoints, 80
 parallel and perspective projections, 87–88
 section, 185–190
 solids, display quality of, 102–105
 tripod and compass, 82–83
 Viewpoints Presets dialog box, 81–82
 visual styles, 98–102

 Walk and Fly commands, 89–91
 zooming and panning, 83–84
 viewing 3D solids, 190–194
 Viewpoints Presets dialog box, 81–82
 viewports, plotting, 314
 VIEWRES command, 209, 240
 virtual device, 308
 visual style, 346
 Visual Style view, setting, 92
 visualization, 3D
 backgrounds, 337
 direct support, 337
 lighting, 337
 material options, 338
 VPOINT command, 82–83
 -VPORPTS command, 312–314

• W •

Walk and Fly commands, 89–91
 walk navigation command, 88
 waves pattern, map, 277
 WCS (world coordinate system), 71, 81, 346
 Web. *See also* DWF vector file
 AutoCAD user Web sites, 344
 help, 24, 341
 lighting, simulating, 261–262
 professional and industrial Web sites, 342–343
 Web File Search Path, 45
 weblight, 260–262
 wedge
 distant light, 262
 point light, 260–261
 spotlight, 261
 surface modeling, 213–214
 3D solids, 144–145
 weblight, 262
 Window Lock status bar icon, 15
 window space, closing Command Line window, 12
 Windows Bitmap (BMP)
 plotting drawing to, 315
 raster file format, 324
 Windows Explorer (Microsoft), DWF shell enhancements, 338
 Windows Metafile format (WMF) vector file format, 322
 Windows 2000 (Microsoft), 338
 Windows Vista (Microsoft), 338
 Windows XP (Microsoft), 338

- wireframe model
 - cylindrical coordinates, 65
 - described, 346
 - tessellation lines, 103
 - 3D Wireframe model, 99
 - Z coordinates, 61–62
 - wizard, creating new drawing with, 28
 - WMF (Windows Metafile format) vector file format, 322
 - wood pattern, map, 277
 - workspace
 - AutoCAD Classic, 53
 - creating new, 54
 - current, setting, 54
 - described, 346
 - establishing, 108
 - name containing space, 9
 - organizing, 55
 - settings, 54
 - 3D Modeling, 53
 - 2D drafting, 331–332
 - 2D Drafting & Annotation, 53
 - world coordinate system (WCS), 71, 81, 346
- Z •**
- Z coordinates
 - 3D modeling types, 63
 - wireframe model, 61–62
 - zooming 3D model view, 83–84

