

# Index

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

## Symbols and Numbers

### @ sign

- for break without gap, 142
- and Dynamic Input display, 44, 45
- for relative coordinates, 36–37

### ⌵ (Enter key), 6

### 2D objects

- adding thickness, 150
- arcs, 74–76, 75
- circles, 73–74
- curves, 76–81
  - ellipse, 76, 76–77
  - elliptical arc, 77, 77–78
  - polylines, 80–81
  - smooth curves, 78–80
- hatch patterns and solid fills, 85, 85–99
  - basics of placing, 86–87
  - boundary hatch options, 94–99
  - editing hatch area, 91
  - modifying hatch pattern, 92–94
  - positioning accurately, 89–90
  - predefined patterns, 87–88, 88
  - solid fills, 88

### to layout drawing, 101–106

- construction lines, 103–106
- dividing objects in specified lengths, 102
- marking equal divisions, 102
- marking points in drawing, 101–102

### lines, 72

- parallel lines, 81–82
- regular polygons, 100
- revision clouds, 83, 83–85
  - based on object shape, 84–85
  - freehand, 84

### 2P option for circles, 73

### 3D extrusions, objects for, 164

### 3D Face, 151

### 3D modeling, 147. *See also* surface 3D modeling

- manipulating objects in 3D space, 179–181, 180
- methods, 147–148
- printing with hidden lines or shading, 342
- solid, 147, 147
- viewing options, 181–189
  - 3Dorbit, 184, 184–189
  - adjusting distance, 186
  - Camera command for viewport setup, 182, 182–183, 183
  - focal length, 189
  - panning, 187

- rotating view, 184–186
- saving and restoring views, 189–191

### 3D Object dialog box, 163, 163

### 3D Orbit toolbar, 16

### 3D solids, polylines to create, 166

### 3D view

- printing, 350
- saving, 189–191
- for surface modeling, 149, 149–150

### 3Dorbit command, 184

- Distance option, 186

### 3P option for circles, 73, 74

## A

### absolute coordinates, 36–37

### Acad.ctb plot style table, 356

### acad.dwt template file, 21

### Acadiso.lin external file, 216

### Acad.lin external file, 216

### Acad.stb .ctb plot style table, 357

### ACR (AutoCad Command

#### Reference), 32

### Add Page Setup dialog box, 337, 338

### Add To Group option, in LT Group Manager, 238

### Adjust Clipping Planes option, of

#### 3Dorbit command, 189

### Adjust Distance option, of 3Dorbit

#### command, 188

### alignment

- of dimension text, 309
- of linear dimensions with nonorthogonal objects, 291, 291–292

- object snaps (osnaps) for, 132–133
- when rotating object, 139–141, 140

### All option

- for Select objects: prompt, 124
- for zoom, 26

### American Institute of Architects, 194

### AND Boolean keyword, 31

### Angle option, for Chamfer

#### command, 129

### angles

- dimensions for, 294
- measurement units, 46, 47
- measuring, 322, 322–323
- for polar coordinates, 40, 41
- Polar Tracking snap to, 52
- precision, 294
- for rectangular array, 135

### annotation. *See* text

### Apparent Intersection option, for osnap, 62

### Arc tool (Draw toolbar), 19, 28, 29, 74–76, 75, 155

### arcball, 184–186

### architectural drawings

- dimensions for, 307–308
- scale factors, 220

### Architectural length option, 46

### arcs, 74–76, 75

- converting to polyline, 144

- dimensions for, 292–293, 293

- dimensions for lengths, 294

- elliptical, 77, 77–78

- for joining end to end, 125–127

### Area command, 318

### area measurement, 317–321

- of complex or curved shapes, 318–321

- cumulative values, 320–321
- with islands, 320

- of polygonal shape, 318

### array cell, 136, 136

### Array dialog box, 134, 134–135

- to copy rows and columns, 135–136, 136

### Array tool (Modify toolbar), 19, 134, 135

### arrows, for dimensions, 286, 307

### ASCII text, importing, 265

### associative dimensioning, 286, 290

### Associative option, for hatch patterns, 91, 92

### attaching drawings as xrefs, 241–242.

*See also* xrefs (external references)

### AUG (AutoCAD User Guide), 32

### AUGI (AutoCAD User Group

#### International), 23

### auto-hide, for DesignCenter, 245

### AutoCAD, “chatting” with, 7

### AutoCAD Command Reference

#### (ACR), 32

### AutoCAD coordinate system, 35–45, 36

#### experimenting with, 37–39

### AutoCAD LT, Group Manager, 237,

#### 237–238

### AutoCAD User Group International

#### (AUGI), 23

### AutoCAD User Guide (AUG), 32

### AutoCAD window, 1–20, 2

#### Command window, 6

#### drawing area, 5–6

#### layout tabs, 26–28, 27. *See also*

#### Layout tabs; Model tab

#### menu bar, 7–11

#### panning and zooming, 24–26, 25

#### toolbars, 11–20. *See also specific*

#### toolbars

#### flyouts, 12, 12

- list of, 16–17
- locking, 14
- moving, 13–14
- opening and closing, 15
- tool tips, 12, 13
- UCS icon, 6, 6, 149
- Autodesk-Color.stb plot style table, 357
- Autodesk-MONO.stb plot style table, 357
- Autoselect, 109–111
- AutoSnap feature, 62–63
- AutoSpool feature, for printer, 347
- average, in tables, 277–278
- axes of ellipse, major and minor, 76

## B

- Back Clipping On option, of 3Dorbit command, 189
- background
  - color for table cells, 281
  - of default drawing, 3
  - mask for text, 261
- Backspace, 23
- backwards text, 268
- base point
  - for blocks, 229
  - for insertion, origin as, 233
  - for Move command, 132
  - option for grips, 113–114, 114
  - providing, 133
- baseline dimension, 289, 289
- bisecting construction lines, 105
- bitmap images, deleting, 125
- black and white, printing in, 337, 346
- Block Definition dialog box, 228–230, 229
- Block Definition Editor, 142
- Block Editor toolbar, 143, 143
- Block Editor window, 142–143, 143
- blocks, 227–234
  - adding to tool palette, 251
  - automatic scaling at insertion, 249
  - color and linetype for, 199
  - converting xrefs to, 243
  - creating, 228–229
  - editing, 142–144, 233
  - exploding, 144
  - Freeze and Thaw effect on, 201
  - importing drawings as, 232–233
  - inherited changes, 227
  - inserting, 230–231
  - saving as drawing files, 234
  - scaling and rotating, 231–232
  - in table cells, 281
  - vs. xrefs, 240, 242–243
- Bold tool (Text Formatting toolbar), 257, 258
- Boolean operations, 170
  - for regions, 106
  - for searches in Help, 31

- borders of table cells, line weight of, 279–281
- Bottom Align tool (Text Formatting toolbar), 257, 258
- boundary set for hatch patterns, 96–97
- boundary window for text, 259
- Break at Point tool (Modify toolbar), 19
- Break option, for Pedit command, 145
- Break tool (Modify toolbar), 19, 141
- breaking objects in two, 141–142
- Browse For Folder dialog box, 332
- Bullets And Lists tool (Text Formatting toolbar), 257, 258
- “bullnose,” 125
- ByBlock, 226

## C

- CAD drawings. *See* drawings
- CAD Standards toolbar, 16
- calibration of printer, 348
- calligraphy style clouds, 83, 85
- Camera command, 182–183, 183
- camera, distance from target, 186
- canned 3D surfaces, 163, 163
- Cartesian coordinate system
  - positive and negative values in, 41, 42
  - relative coordinates, 40–41
- cascading menu, 7
- cell address, 275
- Cell Border Properties dialog box, 280, 280–281
- cells. *See* tables
- Celtscale system variable, 225
- center
  - of circle, 73
  - of ellipse, 77, 77
- Center Align tool (Text Formatting toolbar), 257, 258
- Center Mark tool (Dimension toolbar), 293
- Center option
  - for osnap, 62
  - for zoom, 25
- Chamfer command, 127, 127–129, 128
  - for 3D solids, 172
- Chamfer tool (Modify toolbar), 20, 127
- Check option, for solid editing, 179
- Check Spelling dialog box, 262–263, 263
- Circle tool (Draw toolbar), 19, 24, 73–74
- circles, 73–74
  - dimensions for, 292–293, 293
  - drawing, 22
- circular pattern, placing copies in, 134–135
- circular references, for nested xrefs, 243
- Circumscribed polygon, 100
- Clean option, for solid editing, 179
- Clipboard (Windows), for importing text, 265, 269
- Clockwise, for angle values, 47
- Close option, for Pedit command, 145
- closing toolbars, 15
- color
  - for blocks, 199
  - for dimension lines, 306
  - for dimension text and background, 309
  - dithering to simulate, 360
  - for gradient fill, 97–99, 98
  - for layers, 194, 195, 216
  - object property set ByLayer, 198
  - for objects, 224–225
  - plot styles for, 355–361
  - printing in black and white, 346
  - for table cell background, 281
  - of table cell borders, 280
- Color drop-down list (Text Formatting toolbar), 257, 258
- Color Faces option, for solid editing, 178
- color plot styles, 355
  - converting to named plot styles, 365–366
  - vs. named plot styles, 357
- Color property, 119
- columns in tables, adding or deleting, 274
- columns of objects, Array dialog box to copy, 135–136, 136
- combining solids in 3D modeling, 170
- combining solids, in solid 3D modeling, 170
- comma-delimited file (.csv), 278
- command prompt, 4, 6, 29
  - options list, 10
- Command window, 3, 4, 6
- commands
  - on menus, 9–11
  - options list, 28–29
- Communication Center, 4, 5, 33–34
  - Welcome dialog box, 33, 33
- Configuration Settings dialog box, 34
- Construction Line tool (Draw toolbar), 18
- Construction lines, 103–106
  - bisecting, 105
  - multiple through a point, 104
  - parallel to existing, 105–106
  - rays as, 106
- construction objects, layer for, 141
- context-sensitive help, 32–33
- context sensitive menus, 6
- contiguous line segments, 72
- Continuous Orbit option, of 3Dorbit command, 188
- Convert to Block option, for blocks, 230
- Convertctb command, 365–366
- Convertptstyles command, 365–366
- coordinates, 35–45, 36
  - experimenting with, 37–39
  - for moving objects, 113
  - of point, 321

- polar, 28, 37, 37
  - relative, 39–40
  - specifying, 40
- readout, 4
- relative Cartesian, 40–41
- Copy command, in 3D space, 179, 180
- Copy Faces option, for solid editing, 178
- Copy Object tool (Modify toolbar), 18
- Copy option, for grips, 113
- copying objects, 133
  - with Array, 134–136
- corners in solid 3D modeling, filleting, 172, 172
- count, in tables, 277
- Create Group option, in LT Group Manager, 238
- Create New Dimension Style dialog box, 304, 304
- Create New Table Style dialog box, 282
- Crossing option, for Select objects:
  - prompt, 124
- Crossing Polygon option, for Select objects:
  - prompt, 124
- crossing window
  - for selecting objects, 110–111
  - to stretch object vertices, 138, 138
- .csv file extension, 278
- .ctb file extension, 366. *See also* color plot styles
- Current VP Freeze column, in Layer Properties Manager dialog box, 203
- cursors
  - in 3D orbit, 184, 185
  - Command window prompts at, 42–45, 43
  - as crosshair, 3–4
  - isoplane, 55
  - modes, 49
  - PointSelection mode of, 39
  - for selection, 107
- curved shapes, area measurement, 318–321
- curved shapes with meshes in surface 3D modeling, 159–163
  - canned 3D surfaces, 163
  - facet count for mesh, 162, 162
  - line to set mesh direction, 160–161, 161
  - mesh definition with 4 edges, 162, 162
  - revolving shape, 161, 161–162
  - stretching surface between objects, 159–160, 160
- curves, 76–81
  - ellipse, 76, 76–77
  - elliptical arc, 77, 77–78
  - polylines, 80–81
  - smooth curves, 78–80
- Cylindrical format, for specifying distance, 181

## D

- Decimal Degrees angle option, 47
- Decimal length option, 46
- decimal separator, 312
- Decurve option, for Pedit command, 145
- default document, 1, 45
  - background, 3
  - plot style tables for, 357
- default font, 256
- default options, 28
- default system for angle specification, 41
- default text style, 268–269
- Deg/Min/Sec angle option, 47
- Del key, 125
- Delete option, for blocks, 230
- Deleted Faces option, for solid editing, 178
- deleting
  - layer state, 212, 214
  - layers, 197
    - from group filter, 210
  - objects, 125
  - rectangle, 10–11
  - table rows or columns, 274
  - tools and palettes, 252
  - viewport, 27
- Description option, for blocks, 230
- Description panel, in DesignCenter, 245, 246
- Deselect Group option, in LT Group Manager, 238
- Design Center, 47, 243–250, 244, 245
  - auto-hide for, 245
  - exchanging data between open files, 249
  - for list of named components, 328
  - loading specific files, 249–250
  - navigating, 245–246
  - Online tab, 250
  - opening and inserting files with, 247
  - thumbnail preview icons in, 247
- Design Center Online, downloading symbols from, 250
- DesignCenter tool (Standard toolbar), 244
- DesignCenter toolbar
  - Favorites tool, 244
  - Home tool, 245, 246
  - Tree View Toggle tool, 244
  - Views tool, 246
- Details option, in LT Group Manager, 238
- Developer help, 33
- dialog boxes, 8–9
- Dimang command, 322
- Dimassoc variable, 302
- Dimension menu
  - Align Text ➤ Angle, 302
  - Aligned, 291
  - Angular, 294, 322
  - Arc Length, 294
  - Baseline, 289
  - Continue, 288
  - Diameter, 292
  - Jogged, 293
  - Leader, 295
  - Linear, 287
  - Oblique, 303
  - Ordinate, 297
  - Quick Dimension, 290
  - Style, 287
  - Tolerance, 298
- Dimension Style Manager dialog box, 287, 304, 304
  - for setting current style, 314
- Dimension Styles dialog box
  - Primary Units tab, 300
  - Text tab, 295
- Dimension toolbar, 16
  - Center Mark tool, 293
  - Dimension Style tool, 287
  - Radius Dimension tool, 293
- dimensions
  - adding string with single operation, 290, 290–291
  - common base extension line for, 289, 289–290
  - components, 285–286, 286
  - continuing, 288, 289
  - editing, 299–303
    - appending data, 299–300
    - changes to multiple, 300–301
    - detaching text from dimension line, 301–302
  - linear, 287–291
    - horizontal or vertical, 287–288, 288
  - in Model tab or layout tabs, 286
  - for nonorthogonal objects, 291–294
    - arcs and circles, 292–293, 293
  - ordinate, 296–297, 298
  - rotating text, 302
  - size of, 287
  - skewing lines, 303, 303
  - styles, 303–314. *See also* New Dimension Style dialog box editing, 316 setting current, 314
  - tolerance notation, 298, 298–299
    - symbols, 299
  - troubleshooting, 302
- Dimtedit command, 302
- Direct Distance method, for relative coordinates, 42, 45
- direction, Drawing Units option, 47
- distance
  - in 3D space, 179
  - from camera target, 186
  - measuring, 322
  - specifying exact, 39–45
- Distance option, for Chamfer command, 129
- dithering, 360
- Divide command, 101, 102

docked toolbars, 3, 14  
 downloading symbols, from Design  
   Center Online, 250  
 Drafting Settings dialog box  
   Object Snap tab, 59, 64  
   Polar Tracking tab, 51, 51–52  
   Snap and Grid tab, 54, 55–58  
     aligning grid to object, 57–58, 58  
     isometric 2D drawing setup, 55,  
     55–56  
     rotating grid, snap and cursor,  
     56, 56  
     X and Y spacing, 55  
 Drag-And-Drop Scale, 47  
 dragging toolbars, 3  
 Draw menu  
   > Arc, 75  
     > Continue, 75  
   > Block > Make, 228  
   > Circle  
     > 2 Points, 73  
     > 3 Points, 73  
     > Tan Tan Radius, 74  
     > Tan Tan Tan, 73  
   > Construction Line, 104  
   > Ellipse  
     > Arc, 77  
     > Axis, 76  
   > Hatch, 86  
   > Point  
     > Divide, 102  
     > Measure, 102  
     > Multiple Points, 101  
     > Single Point, 101  
   > Polygon, 100  
   > Polyline, 72, 80  
   > Ray, 106  
   > Rectangle, 10, 10, 22  
   > Revision Cloud, 84  
   > Solids  
     > Extrude, 165, 174  
     > Revolve, 176  
     > Sphere, 163  
   > Spline, 78, 81  
   > Surfaces  
     > 3D Face, 151  
     > 3D Surfaces, 163  
     > Edge Surface, 162  
     > Revolved Surface, 161  
     > Ruled Surface, 159  
     > Tabulated Surface, 160  
   > Table, 270  
   > Text  
     > Multiline Text, 255  
     > Single Line Text, 269  
 Draw Order toolbar, 16  
 Draw toolbar, 3, 16, 18–20  
   Arc tool, 28, 29, 74–76, 75, 155  
   Circle tool, 24, 73–74  
   Ellipse tool, 76, 77  
   Hatch tool, 86  
   Insert Block tool, 230, 232

Line tool, 37–38, 72  
   Osnap options, 61, 61  
 Make Block tool, 228  
 Multiline Text tool, 255  
 Polyline tool, 72, 80, 157  
 Rectangle tool, 22  
 Revision Cloud tool, 84  
 Spline tool, 78  
 Table tool, 270  
 drawing area, 5–6  
   checking size, 21  
   determining boundaries, 47–50  
   dimensions, 22  
   Grid feature, 52–53  
     Limits command and, 50  
 drawing assemblies, setting at  
   intervals, 103  
 Drawing Properties dialog box, 325  
   General tab, 325  
   Statistics tab, 325, 326  
   Summary tab, 325, 326  
 drawing, starting, 20–22, 24  
 Drawing Units dialog box, 21, 45–47, 46  
 Drawing1.dwg, 1, 45  
 drawings  
   attaching as xrefs, 241–242  
   automatic scaling at insertion, 249  
   finding and extracting contents with  
     Design Center, 247–249  
   finding missing support files,  
     329–331  
   general status information, 323,  
     323–324  
   importing as blocks, 232–233  
   from previous AutoCAD  
     versions, 213  
   setup, 45–52  
     drawing units, 45–46  
   setup for printing, 334–346. *See also*  
     printing  
     Layout tabs, 334, 334–337  
     paper size and orientation,  
     336–337  
   storing nondrawing data with, 325  
   tracking time spent on, 324–325, 325  
 Dtext command, 269  
 duplex printing, 348  
 Dview command, 189  
 DWF Virtual Pens.ctb plot style  
   table, 356  
 .dwg files  
   saving blocks as, 234  
   viewing contents, 247  
   Windows Explorer to drag and  
   drop, 233  
 DYN button, 4, 4, 9, 42, 42  
 Dynamic Input, 4, 5, 42–45  
   displaying options, 44  
   editing objects with grips and,  
     115–118, 116  
   turning off, 9  
 Dynamic option, for zoom, 25

## E

Edge option, for Trim or Extend, 131  
 Edgesurf command, 162  
 Edit Block Definition dialog box, 142, 142  
 Edit menu  
   > Find, 264  
   > Paste Special, 265, 279  
 Edit Vertex option, for Pedit  
   command, 145  
 editing, 107. *See also* Modify toolbar  
   blocks, 233  
   lines, 72  
   locking layers for, 205  
   objects, 107  
   objects using grips  
     copy, mirror, rotate, scale or  
     stretch, 113–114  
     and Dynamic Input, 115–118  
     stretching lines, 111–113  
   polylines, 144–146  
   preventing accidental changes, 205  
   in solid 3D modeling, 177–179  
 ellipse, 76, 76–77  
 Ellipse Arc tool (Draw toolbar), 19  
 Ellipse tool (Draw toolbar), 19  
 ellipsis (...) in menus, 8  
 elliptical arc, 76, 77, 77–78  
 Endpoint option, for osnap, 62, 1  
   32–133, 133  
 endpoints  
   automatic snap to, 59  
   grips to move, 114  
   joining, 125–127  
 Engineering drawing scales, scale  
   factors, 220  
 Engineering length option, 46  
 Enter key, 6  
 Erase tool (Modify toolbar), 18, 125  
 erasing. *See* deleting  
 Escape, 23  
 Excel  
   importing spreadsheets to  
     AutoCAD, 279  
   opening exported table in, 278  
 exchanging data between open files, 249  
 exclamation point icon, 329, 329  
 EXit option, for Pedit command, 146  
 Exit option, of 3Dorbit command, 187  
 Explode command, 72, 144  
   for multilines, 82  
 Explode tool (Modify toolbar), 20, 144  
 exploding polylines, 80  
 Export Data dialog box, 278  
 exporting  
   layer state sets, 212, 214  
   tables, 278  
 Express menu > Layers  
   > Layer Manager, 213  
   > Layer Walk, 214  
 Express Tools Layer Manager dialog  
   box, 213–214

Express tools layer options, **213–216**  
 changing object assignment, 215  
 controlling settings through objects, **215–216**  
 exploring with Layer Walk, **214–215**  
 saving layer states, **213–214**

Express Tools Layer toolbar  
 Change To Current Layer tool, 215  
 Freeze Object's Layer, 215  
 Isolate Object's Layer, 215  
 Layer Manager tool, 213  
 Layer Walk tool, 214  
 Lock Object's Layer tool, 216  
 Match Objects Layer tool, 215  
 Turn Object's Layer Off, 215  
 Unlock Object's Layer tool, 216

Extend command, for lines, 72  
 Extend tool (Modify toolbar), 19  
 extending objects, 130–131, 131  
 Extension option, for osnap, 62  
 Extents option, for zoom, 26  
 external files, persistence after erasing, 125  
 External Reference dialog box, 241, 241–242, 247  
 Overlay option, 243  
 external references. *See* xrefs (external references)

extracting contents of drawing, with Design Center, **247–249**

Extrude Faces option, for solid editing, 178

extruding in solid 3D modeling  
 along path, **174–175**, 175  
 polyline, **163–167**, 165

## F

facet count for mesh, in surface 3D modeling, 162, 162

Favorites folder, 246

Favorites tab, in help, 32

feet (measurement unit), 45

Fence option, for Select objects: prompt, 124

Field dialog box, 275, 275  
 Formula box with cell addresses, 276

fields, for table formulas, 274

File menu  
 > Close, 20  
 > Drawing Properties, 325  
 > New, 20  
 > Open, 238  
 > Plot, 346  
 > Plotter Manager, 347  
 > Print, 334  
 > Save As, 21

files  
 exchanging data between open, **249**  
 finding missing support files, **329–331**  
 opening and inserting with Design Center, **247**

Fill Patterns.ctb plot style table, 356

Fillet command, **125–127**  
 for lines, 72  
 No Trim option, 126–127, 127

Fillet tool (Modify toolbar), 20, 172  
 filleting corner in solid 3D modeling, 172, 172

fills. *See* hatch patterns and solid fills

Find and Replace dialog box, for text, 264, **264**, **326–327**, 327

Find and Replace Options dialog box, 265

Find dialog box, **238–239**  
 Date Modified tab, 240  
 Name & Location tab, 239

finding  
 drawing contents with Design Center, **247–249**  
 layers, **206**  
 missing support files, **329–331**

Fit option, for Pedit command, 145

Fit Tolerance option, for spline, 78, 79, 80

floating model space, 203, 335

floating toolbars, 3, 14  
 opening, 15

flyouts, 12, 12

focal length in perspective view, 189

fonts  
 finding, **331**  
 style setting for, 268

Format menu  
 > Dimension > Style, 304, 316  
 > Layer, 194, 364  
 > Linetype, 219, 225  
 > Lineweight, 279  
 > Point Style, 101  
 > Table Style, 282  
 > Text Style, 267  
 > Units, 45

formula field, 274

formulas in tables, **274–278**

fraction, format of, 312

Fractional length option, 46

freehand revision cloud, **84**

Freeze Object's Layer (Express Tools Layer toolbar), 215

Freeze option, for layers, 201

From option, for osnap, 62

Front Clipping On option, of 3Dorbit command, 189

## G

gap tolerance, for hatch patterns, 97

Geometric Tolerance dialog box, 298, 298

Geometry section of Properties palette, 120

Gouraud shade, 173, 173

grab bars, for toolbar, 13, 13

gradient fill, colors and patterns for, **97–99**

Gradient tool (Draw toolbar), 20

Grads angle option, 47

graphics  
 adding to table cells, **281–282**  
 printer control options, 348

grayscale, 361  
 printing, 337

Grayscale.ctb plot style table, 356

“Grid too dense to display” message, 53

grids, **52–53**  
 changing settings, **54–58**  
 aligning grid to object, 57–58, 58  
 isometric 2D drawing setup, 55, 55–56  
 rotating grid, snap and cursor, 56, 56  
 X and Y spacing, 55

Limits command and, 50  
 snapping to, **53–54**

grips, 49, 111  
 editing objects with  
 copy, mirror, rotate, scale or stretch, 113–114  
 and Dynamic Input, **115–118**, 116  
 stretching lines, 111–113  
 vs. Move and Copy commands, 132

of polylines, 144  
 shortcut menu, 112  
 turning on, 111

group filter  
 adding layers to, 210  
 converting layer properties filter to, 211  
 deleting layers from, 210

groups, 227  
 for object organization, **235–239**  
 toggling on and off, 235

## H

hard disk space, xrefs and, 240

Hatch and Gradient dialog box  
 for area measurement, 318–319, 319  
 expanded box, 95  
 Gradient tab, 97, **97–99**  
 Hatch tab, 86  
 Inherit Properties option, 87  
 options, **94–99**  
 origin settings, 89, 89

hatch boundary extents, 90, 91

Hatch Edit dialog box, Hatch tab, 92, 92–98

Hatch Pattern Palette, 89, 93

hatch patterns and solid fills, **85**, **85–99**  
 for area measurement, 318  
 basics of placing, 86–87  
 boundary hatch options, **94–99**  
 behavior of patterns and fills, 95–97  
 editing hatch area, **91**  
 finding files, 331  
 matching with other properties, **99**

- modifying hatch pattern, **92–94**
- plot styles for, **355–361**
- positioning accurately, **89–90**
- predefined patterns, **87–88, 88**
- solid fills, **88**
- in tool palette, **251**
- Hatch tool (Draw toolbar), **20, 86**
- help, **30–34**
  - Ask Me tab, **31, 31–32**
  - Contents tab, **30**
  - context-sensitive, **32–33**
  - Favorites tab, **32**
  - Index tab, **32**
  - Search tab, **31**
  - Search the Web option, **32**
- Help menu, **30**
- Help option, in LT Group Manager, **238**
- hidden line view, printing, **342, 350**
- Hide command, **151, 152**
- highlighting objects for selection, **108**
- Home option, for Dimension Edit tool, **301**
- horizontal line, restricting line to, **39, 50**
- hot grip, **111**
- HSL (hue, saturation, luminance) color model, **196**
- Hyperlink property, **119**

## I

- icons
  - in menus, **7**
  - thumbnail previews in DesignCenter, **247**
  - on toolbars, **12, 18**
  - UCS, **6, 6, 149**
- ID command, **321**
- Imperial measurement system, **45**
- imported objects, automatic scaling, **47**
- importing
  - drawing as block, **232–233**
  - layer state sets, **212, 214**
  - page setups, **354**
  - tables, **279**
  - text files, **265**
- Imprint option, for solid editing, **178**
- In option, for zoom, **26**
- inches, **45**
- indents for text, **259–260, 260**
- Index tab, in help, **32**
- Info palette, **33**
- Inquiry toolbar, **16**
- Inscribed polygon, **100**
- Insert A Block in A Table Cell dialog box, **281, 281–282**
- Insert Block tool (Draw toolbar), **19, 230, 232**
- Insert dialog box, **230–231, 231**
- Insert Field tool (Text Formatting toolbar), **257, 258, 275**
- Insert menu
  - External Reference, **241**
  - Xref Manager, **241, 329**

- Insert option
  - for osnap, **62**
  - for Pedit command, **146**
- Insert Table dialog box, **270, 271, 283**
- Insert toolbar, **16**
- Insert Units option, for blocks, **230**
- inserting
  - blocks, **230–231**
  - files with Design Center, **247**
  - graphics in table cells, **281–282**
  - table rows or columns, **274**
- insertion base point, origin as, **233**
- Interfere command, **171, 171**
- Internet, **33**
- intersection of solids, **170, 171**
- Intersection option, for osnap, **62**
- islands
  - and area measurement, **320**
  - for hatch patterns, **96, 96**
- ISO linetypes, **216, 217**
- Isolate Object's Layer (Express Tools Layer toolbar), **215**
- isometric 2D drawing, setup, **55, 55–56**
- isometric views, **168**
- isoplane cursors, **55**
- Italic tool (Text Formatting toolbar), **257, 258**

## J

- Join option, for Pedit command, **145**
- Join tool (Modify toolbar), **19**
- joining objects, **125–131**
  - end to end with intermediate arcs, **125–127**
  - extending or trimming lines to other objects, **129, 129–131, 130, 131**
- justification
  - for multiple text objects, **262**
  - of table cell text, **273, 274**
- Justifytext command, **262**

## K

- keyboard command equivalent
  - for menu item, **8**
  - for tool, **12**

## L

- Last option, for Select objects: prompt, **124**
- lathe, **161, 161–162**
- Layer & Linetype Properties dialog box, **214**
- Layer Control drop-down list, **345**
- Layer Manager dialog box, **213**
- Layer Properties Manager dialog box, **193, 196–197, 197, 343, 364, 365**
  - ByBlock, **226**
  - Color icon, **195**
  - Current Layer tool, **197**

- Current VP Freeze column, **203, 344**
- Delete Layer tool, **197**
- lightbulb icon, **201, 202**
- Lineweight option, **221–223, 222**
- lock icon, **205, 205**
- Model/Paper space button, **204**
- New Layer button, **194, 194**
- New Properties Filter tool, **207, 208**
- New VP Freeze column in, **203**
- printer icon, **205, 205**
- snowflake icon, **202**
- sun icon, **202, 203**
- Layer property, **119**
- Layer State Manager, **207**
- Layer State Name dialog box, **213**
- Layer States Manager dialog box, **211, 212**
- Layer toolbar, **3, 16**
- Layerpmode command, **213**
- layers
  - controlling list, **206–211**
    - creating groups by selection, **209–211**
    - filtering by properties, **207–209**
  - creating and assigning, **193–199**
  - assigning to objects, **198–199**
  - Express tools layer options, **213–216**
    - changing object assignment, **215**
    - controlling settings through objects, **215–216**
    - exploring with Layer Walk, **214–215**
    - saving layer states, **213–214**
  - finding, **206**
  - locking for printing and editing, **205**
  - organizing visual content through properties, **216–225**
    - assigning linetypes, **216–218**
    - colors, linetypes and line weights for objects, **224–225**
    - controlling linetype scale, **219–221**
    - setting line weights, **221–223**
  - plot style assignment to, **364**
  - for point objects as visual markers, **102**
  - saving and recalling settings, **211–213**
  - selecting all, **206**
  - setting current, **200**
  - visibility, **201–205**
    - controlling with Freeze and Thaw, **202**
    - in individual viewports of Layout tab, **203–205**
    - on/off option, **201–202**
    - in xref files, **243**
- Layers toolbar, Layer list, **198–199, 199, 200**
- LayerWalk dialog box, **214, 215**
- Layout tabs, **4, 5, 26–28, 27, 334, 334–337**
  - adding, **345–346**
  - adding text, **265**

dimensions in, 286  
 drawing displayed in, 27  
 linetype scale in, 219  
 multiple views in, 339–341  
 for scaling down drawing, 338–339  
 Layouts toolbar, 16  
 leader lines, 286  
 Leader Settings dialog box, 295  
   Attachment tab, 296  
 Left Align tool (Text Formatting toolbar), 257, 258  
 lightbulb icon, in Layer Properties Manager dialog box, 201, 202  
 Limits command, 48–50  
 line spacing for text, 260  
 Line tool (Draw toolbar), 18, 37–38, 72  
   Close option, 41  
   Osnap options, 61, 61  
 line weights, 221–223, 222  
   adjusting to scale for printing, 350  
   for dimension lines, 306  
   for layers, 216  
   for objects, 224–225  
   for tables, 279–281  
   visibility, 222  
 linear dimensions, 287–291  
   horizontal or vertical, 287–288, 288  
   for nonorthogonal objects, 291, 291–292  
 lines, 72  
   converting to polyline, 144  
   stretching, 111–113  
 Linetype Manager dialog box, 219–220, 220  
 Linetype property, 119  
 linetype scale, for objects, 119, 224–225  
 linetypes, 217  
   for blocks, 199  
   for dimension lines, 306  
   finding files, 331  
   for layers, 216–218  
   loading from linetype file, 216  
   for objects, 224–225  
   Plot Style Table Editor setting for, 361  
   plot styles for, 355–361  
   scaling, 219, 219–221  
 Lineweight dialog box, 222, 222  
 Lineweight property, 119  
 Lineweight Settings dialog box, 222, 222  
 Load dialog box (Design Center), 250  
 Load Or Reload Linetypes dialog box, 218  
 lock icon, in Layer Properties Manager dialog box, 205, 205  
 Lock Object's Layer tool (Express Tools Layer toolbar), 216  
 locking  
   layers for printing and editing, 205  
   toolbars, 14  
   viewport from pan and zoom, 342  
 Lowercase tool (Text Formatting toolbar), 257, 258

LT Group Manager, 237, 237–238  
 Ltscale system variable, 220, 221, 225  
 Ltype gen option, for Pedit command, 145

## M

macros, moving or copying in, 132  
 Make Block tool (Draw toolbar), 19, 228  
 marquee, 108  
 Match Properties tool (Standard toolbar), 99  
 Material Condition dialog box, 298, 299  
 math operations in tables, 277–278  
 Measure command, 101, 102  
 measurement systems, selection, 45  
 menu bar, 3, 3, 7–11  
   keyboard command equivalent for item, 8  
   triangular pointer in menus, 8  
 merging table cells, 271  
 meshes for curved shapes, 159–163  
   canned 3D surfaces, 163  
   facet count for mesh, 162, 162  
   line to set mesh direction, 160–161, 161  
   mesh definition with 4 edges, 162, 162  
   revolving shape, 161, 161–162  
   stretching surface between objects, 159–160, 160  
 Method option, for Chamfer command, 129  
 metric measurement system, 45  
 Mid Between 2 Points option, for osnap, 62  
 Middle Align tool (Text Formatting toolbar), 257, 258  
 Midpoint osnap, 60, 61, 62  
 midpoints, automatic snap to, 59  
 Mirror option, for grips, 113  
 Mirror tool (Modify toolbar), 19  
 model space of AutoCAD, 26  
 Model tab, 4, 5, 26  
   adding text, 265  
   dimensions in, 286  
   linetype scale in, 219  
 Modify Dimension Styles dialog box, 294  
 Modify II toolbar, 16  
 Modify menu, 7, 7  
   > 3D Operation > Rotate 3D, 153  
   > Break, 141  
   > Chamfer, 127  
   > Erase, 125  
   > Explode, 144  
   > Extend, 131  
   > Fillet, 172  
   > Move, 132  
   > Object  
     > Polyline, 80, 144, 157  
     > Text > Edit, 300  
     > Text > Justify, 262  
     > Text > Scale, 262

  > Offset, 82  
   > Rotate, 139  
   > Scale, 137  
   > Solid Editing  
     > Intersect, 171  
     > Subtract, 169  
     > Union, 170  
   > Stretch, 138  
   > Trim, 130  
 Modify Table Style dialog box, 283  
 Modify toolbar, 3, 7, 16, 18–20  
   Array tool, 134, 135  
   Break tool, 141  
   Chamfer tool, 127  
   Erase tool, 125  
   Explode tool, 144  
   Extend tool, 131  
   Fillet tool, 172  
   Move tool, 132  
   Rotate tool, 139  
   Scale tool, 137  
   and Select objects: prompt, 123–124  
   Stretch tool, 138  
   Trim tool, 130  
 Monochrome.stb plot style table, 357  
 monochrome.ctb plot style table, 337, 356  
 More option, of 3Dorbit command, 188  
 mouse, scroll wheel for zoom, 24–25  
 Move command, in 3D space, 179, 180  
 Move Faces option, for solid editing, 178  
 Move option, for Pedit command, 146  
 Move Or Copy dialog box, 345, 345  
 Move tool (Modify toolbar), 19, 132  
 moving  
   objects, 132–133  
   toolbars, 13–14  
 Mtext command, 251, 255  
   default style, 267  
 Multiline command, 81  
 Multiline Text tool (Draw toolbar), 18, 18, 20, 255  
 multilines, 82  
 Multiple option  
   for Chamfer command, 129  
   for Fillet command, 127  
   for Select objects: prompt, 124  
 Multiple Point tool (Draw toolbar), 19

## N

named plot styles, 355  
   assigning to layers, 364  
   assigning to layers and objects, 362–364  
   vs. color plot styles, 357  
   converting color styles to, 365–366  
 names  
   for blocks, 229  
   of layer groups, 207  
   of layer state, changing, 214  
   of layers, 194  
   locating and selecting by, 327–328

- for User Coordinate System, 156, 169
- viewing list of components with, 328
- “natural language” questions in help, 31
- NEAR Boolean keyword, 31
- Nearest option, for osnap, 62
- negative values, in Cartesian coordinate system, 41, 42
- nested block, editing, 143
- nested groups, 236
- New Dimension Style dialog box, 304
  - Alternate Units tab, 313, 313, 314
  - for architectural drawings, 307–308
  - Fit tab, 310, 310, 311
  - Lines tab, 304, 305, 306
  - Primary Units tab, 310, 310, 312
  - Symbols and Arrows tab, 304, 305, 307
  - Text tab, 308, 308–309
  - Tolerances tab, 313, 313, 315
- New Features workshop, 33
- New Group Filter, for layers, 207, 209–211, 210
- New Layer State To Save dialog box, 211, 212
- New Page Setup dialog box, 353, 353–354
- New Properties Filter tool, in Layer Properties Manager dialog box, 207, 208
- New Property Filter, for layers, 207
- New Table Style dialog box, 282–284, 283
- New View dialog box, 191
- New VP Freeze column, in Layer Properties Manager dialog box, 203
- Next option, for Pedit command, 145
- Node option, for osnap, 62
- nondrawing data, storing with drawing, 325
- None option, for osnap, 62
- nonorthogonal objects, dimensions for, 291–294
- nonprintable border of printer, 334, 334
- nonprinting layer, 141
  - to store information, 322
- normal clouds, 83
- NOT Boolean keyword, 31
- notes, Leader tool for adding, 295, 295–296
- NURBS curves, 78

## O

- Object Grouping dialog box, 235, 236–237
- Object option, for zoom, 25
- Object Properties toolbar
  - ByLayer, 224
  - Properties tool, for hatch pattern editing, 92
- Object Selection cursor, 49, 49
- Object Snap toolbar, 17
- Object Snap Tracking, 49, 64–67

- object snaps (osnaps), 37, 59–64
  - for alignment, 132–133
  - for dimensions, 287, 290
  - location setup, 59
  - options list, 62–63
  - selecting on the fly, 61–62
  - and Snapang for grid alignment with object, 57
  - in surface 3D modeling, 152, 152–153
  - turning off, 61
  - using, 60, 60
- objects. *See also* 2D objects; blocks; xrefs (external references)
  - adding to tool palette, 251
  - aligning grid to, 57–58, 58
  - aligning UCS with, 167
  - assigning layers to, 198–199
  - automatic scaling of imported, 47
  - breaking in two, 141–142
  - controlling layer settings through, 215–216
  - copying, 133
    - with Array, 134–136
  - dividing into specified lengths, 102, 103
  - editing, 107
  - erasing, 125
  - groups for organizing, 235–239
  - joining, 125–131
    - end to end with intermediate arcs, 125–127
    - extending or trimming lines to other objects, 129, 129–131, 130, 131
  - line weight setting, 222–223, 223
  - linetype scale, 225
  - linetypes for, 218
  - moving, 132–133
  - plot style assignment to, 362–364
  - Properties palette for controlling, 118–121, 119
  - revision clouds based on, 84–85
  - rotating, 139–141
  - scaling, 137, 137–138
  - selecting, 107–111
    - practice, 108–109
    - Select objects: prompt, 123–124
    - standard method, 107–108
    - with windows, 109–111, 110
  - stretching, 138, 138
  - stretching surface between, 159–160, 160
- oblique angle for text, 269
- Oblique option, for Dimension Edit tool, 301
- Oblique tool (Text Formatting toolbar), 257, 258
- Offset command, 81–82, 82
  - for lines, 72
- Offset Faces option, for solid editing, 178
- offset printing, PANTONE color book for, 196

- Offset tool (Modify toolbar), 19
- online resources, 33
- open files, exchanging data between, 249
- Open option, for Pedit command, 145
- opening files, with Design Center, 247
- opening toolbars, 15
- Options dialog box, 9, 9, 331
  - Drafting Settings tab, 62–63
  - Files tab, 331
    - for Color Book location, 196
  - Selection tab, 111
- OR Boolean keyword, 31
- Orbit Maintains Z option, of 3DOrbit command, 188
- Orbit option, of 3DOrbit command, 188
- Orbit uses AutoTarget option, of 3DOrbit command, 188
- ordinate dimensions, 296–297, 298
- orientation
  - for printing, 336–337, 352
  - of table cell text, 272–273
- origin
  - of drawing, 41
  - of grid, 57–58
  - of hatch patterns, 89–90, 90
  - as insertion base point, 233
  - for ordinate dimensions, 297
  - settings for User Coordinate System, 154
- Ortho mode, 50, 50
- orthographic views, 168
- Osnap button, 60, 60, 61
- Osnap marker with tool tip, 49, 49
- Osnap mode, 60
- Osnap Tracking, 64–67
  - turning off, 108, 108
- Osnap Tracking marker, 65, 65–66
- osnaps. *See* object snaps (osnaps)
- Out option, for zoom, 26
- overlays, 243
- Overline tool (Text Formatting toolbar), 257, 258

## P

- Page Setup Manager dialog box, 353, 353–354
- Palette view, in DesignCenter, 245
- palettes. *See* Tool palettes
- Pan option, of 3DOrbit command, 187
- panning and zooming, 24–26, 25
  - by exact distance and direction, 26
  - locking viewport from, 342
- Pantone colors, 195–196
- paper
  - printable area, 28
  - size for printing, 336–337
  - user-defined, 348
- paper space, 335
  - adding text, 265
- parallel lines, 81–82, 82
- Parallel option, for osnap, 62
- parallel projection view, 184

- Paste Special dialog box, 265, 279
  - patterns. *See also* hatch patterns and solid fills
    - for gradient fill, 97–99
  - .PC3 file extension, 347
  - Pedit command, 80, 80, 144–146, 158
    - edit options, 145–146
    - Fit option, 81, 81
  - Perpendicular option, for osnap, 62
  - perspective view, 184
    - focal length in, 189
    - panning, 187
  - pickbox, 108
  - Plot dialog box, 336, 336, 346
    - expanded box, 337, 351, 351–352
  - plot stamp, 351
  - Plot Stamp dialog box, 352, 352
  - Plot Style property, 119
  - Plot Style Table Editor dialog box, 359–361
    - Form View tab, 359, 360–361
    - General tab, 359
    - Table View tab, 360, 360
  - plot style tables
    - creating, 358
    - editing and using, 358–359
    - for printing, 355–361
      - assigning to layers, 364
      - assigning to objects, 362–364
      - color vs. named, 357
      - converting from color to named, 365–366
      - predefined, 356, 356–357
      - to set line weights, 223
  - plotter calibration, 348
  - Plotter Configuration Editor dialog box, 347–348
    - Device and Document Settings tab, 347
  - Point Filters option, for osnap, 62
  - point objects, 101–102, 102
    - coordinates of, 321
    - multiple construction lines through single, 104
  - Point Selection cursor, 39, 49, 49
  - Point Style dialog box, 101, 101–102
  - polar coordinates, 28, 37, 37
    - relative, 39–40
    - specifying, 40
  - Polar Tracking, 39, 49, 50–51
    - modifying behavior, 51–52
  - Polar Tracking vector, 28, 29
  - Polygon tool (Draw toolbar), 19
  - polygons
    - area measurement, 318
    - regular, 100, 100
  - Polyline command, 72
  - Polyline option, for Fillet command, 127
  - polyline spline curve, converting to true spline curve, 81
  - Polyline tool (Draw toolbar), 19, 72, 157
  - polylines, 72, 72, 76
    - Chamfer command on, 128
    - for complex shapes, 148
    - to create 3D solids, 166
    - editing, 144–146
    - exploding, 144
    - extruding solids from, 163–167
    - Fillet command on, 126
    - outline for area measurement, 319
    - for smooth curves, 78, 80–81
    - in solid 3D modeling, revolving, 175–176, 176
    - in surface 3D modeling, 157–159
      - 3D curves, 157, 157
      - polyline paradox, 159
      - “solid” appearance, 158, 158
  - position, of hatch patterns, 89–90
  - positive values, in Cartesian coordinate system, 41, 42
  - PostScript fonts, 256
  - precision
    - of dimension text, 312
    - Drawing Units option, 47
    - of tolerance dimension text, 315
  - predefined UCS, in solid 3D modeling, 167
  - Preferences dialog box, 325
  - prefix, for dimensions, 300, 312
  - Preset Views option, of 3Dorbit command, 188
  - Preview Icon option, for blocks, 230
  - preview icons, 246
  - Preview panel, in DesignCenter, 245, 246
  - Previous option
    - for Pedit command, 145
    - for Select objects: prompt, 124
    - for zoom, 25
  - printable area of paper, 28
  - printer icon, in Layer Properties Manager dialog box, 205, 205
  - printing
    - 3D views, 350
    - drawing position on page, 349
    - drawing setup for, 334–346
      - adding layouts, 345–346
      - layers for individual viewports, 343, 343–344
      - Layout tabs, 334, 334–337
      - paper size and orientation, 336–337
      - scaling down, 338–339
      - viewport control, 339–342
    - Layout tabs for organizing, 333
    - locking layers for, 205
    - offset, PANTONE color book f or, 196
    - orientation, 352
    - Plot Options group, 351–352
    - plot styles for, 355–361
      - assigning to layers, 364
      - assigning to objects, 362–364
      - color vs. named, 357
      - converting from color to named, 365–366
      - predefined, 356, 356–357
      - table creation, 358
      - table edit and use, 358–359
    - printer configuration options, 347–348
    - scaling, 349–350
    - selecting and storing printer settings, 346–347
    - storing printer settings, 353–354
    - view selection for, 349
  - Project option, for Trim or Extend, 131
  - Projection option, of 3Dorbit command, 188
  - prompts, 49
  - properties, filtering layers by, 207–209
  - Properties palette, 3, 198, 224
    - for assigning layers to objects, 198
    - Auto-hide button, 120, 120
    - for blocks, 232, 232
    - Browse button, 121
    - to control objects, 118–121, 119
    - for dimensions, Fit options, 301, 302
    - for line weights, 223, 223
    - Linetype scale option, 225
    - Misc group, list of scales, 339
    - Pattern category, 94, 94
    - Plot Style drop-down list, 363
    - Table group, Cell Margin options, 273, 274
    - Text group
      - Line Space Factor, 260, 261
      - Text Rotation, 273
  - Properties tool (Standard toolbar), 118, 223
  - Properties toolbar, 3, 16, 224
    - Color drop-down list, 224
    - Layer list, applying filters, 211, 345
    - Layer Properties Manager tool, 193, 194
    - Line Weight drop-down list, 222, 223, 225, 225
    - Linetype drop-down list, 219, 224, 224
  - Property Settings dialog box, 99
  - Purge command, 230
- ## Q
- Qdim command, 290
  - Quadrant option, for osnap, 62
  - Quick Select dialog box, 328, 328
  - QuickCalc calculator, 321, 321
- ## R
- Radians angle option, 47
  - radius, 73
  - Radius Dimension tool (Dimension toolbar), 293
  - Radius option, for Fillet command, 127
  - Ray command, 101
  - rays, as Construction lines, 106
  - Realtime option, for zoom, 25

- Rectangle tool (Draw toolbar), 19, 22
  - redo, 23, 257, 258
  - Refedit command, 142, 240
  - Refedit toolbar, 17
  - Reference option
    - for Rotate command, 139, 139–140
    - for Scale command, 137
  - reference rectangle, 48
  - Reference toolbar, 17
  - Regen option, for Pedit command, 146
  - region object, 106
  - Region tool (Draw toolbar), 20
  - regular polygons, 100, 100
  - relative coordinates
    - Cartesian, 40–41
    - Direct Distance method for, 42
    - polar, 39–40
  - Remove From Group option, in LT Group Manager, 238
  - Render toolbar, 17
    - Hide, 158
  - Reset View option, of 3Dorbit command, 188
  - restoring
    - layer state, 214
    - User Coordinate System (UCS), 156–157
  - Retain option, for blocks, 230
  - retaining boundaries, for hatch patterns, 96
  - Return key, 6
  - Revcloud command, Object option, 84
  - reversing actions, 23
  - Revision Cloud tool (Draw toolbar), 19
  - revision clouds, 83, 83–85
    - based on object shape, 84–85
    - freehand, 84
  - revolving polyline, in solid 3D modeling, 175–176, 176
  - revolving shape, in surface 3D modeling, 161, 161–162
  - Revsurf command, 161
  - RGB (red, green, blue) color model, 196
  - Rich Text Format (RTF) files, importing, 265
  - Right Align tool (Text Formatting toolbar), 257, 258
  - right-clicking, 6
  - Rotate Faces option, for solid editing, 178
  - Rotate option, for Dimension Edit tool, 301
  - Rotate tool (Modify toolbar), 19, 139
  - rotating
    - blocks, 231–232
    - dimension text, 302
    - grid, snap and cursor, 56, 56
    - objects, 139–141, 140
      - in surface 3D model, 153, 153
    - text, 272–273
    - views with arcball, 184–186
  - Rotation option, for ellipse, 76
  - rounded corner, 125
    - with Fillet command, 126, 126
  - rounding, of dimensions, 312
  - rows and columns, Array dialog box to copy, 135–136, 136
  - rows in tables, adding or deleting, 274
  - RTF (Rich Text Format) files, importing, 265
  - rubber-banding, 39
  - rubber-banding line, 26, 38
  - ruler, 259–260, 260
  - Ruler tool (Text Formatting toolbar), 257, 258
  - Rulesurf command, 159
  - Running Osnap, 60
    - turning off, 108, 108
- S**
- Save Drawing As dialog box, 21
  - saving
    - 3D view, 189–191
    - blocks as drawing files, 234
    - layer settings, 211–213
    - User Coordinate System (UCS), 156–157
  - scale factors, 221
    - for dimension line components, 306
    - multiple tools for different, 252
  - Scale option
    - for grips, 113
    - for zoom, 25
  - Scale tool (Modify toolbar), 19, 137
  - Scaletext command, 262
  - scaling
    - automatic for drawings and blocks at insertion, 249
    - blocks, 231–232
    - conversion factors, 220
    - Layout tabs and, 338–339
    - linetypes, 219, 219–221
    - multiple text objects, 262
    - objects, 47, 137, 137–138
    - for printing, 349–350
    - and text, 265–266
  - Scientific length option, 46
  - Screening xxx%.ctb plot style table, 356
  - scroll wheel on mouse, for zoom, 24–25, 111
  - Search dialog box in DesignCenter, 247–249
    - Look For drop-down list, 248
  - Search the Web option, in help, 32
  - Select Color dialog box, 194, 195, 224
    - Color Books tab, 196, 196
    - Index Color tab, 195
    - True Color tab, 195, 195
  - Select Drawing dialog box, 232, 233
  - Select File dialog box, 238–239, 239
  - Select Group option, in LT Group Manager, 238
  - Select Linetype dialog box, 216, 218
  - Select Plot Style dialog box, 363, 365
  - Select Template dialog box, 20, 20–21
  - selecting
    - all layers, 206
    - colors to indicate mode, 5
    - grips, 112, 112
    - objects, 107–111
      - practice, 108–109
      - Select objects: prompt, 123–124
      - standard method, 107–108
      - with windows, 109–111, 110
    - rectangle, 10–11
  - selection set, 108
  - selection window, 5
  - separating solids, in solid 3D modeling, 170, 170
  - Shade Modes option, of 3Dorbit command, 188
  - Shade toolbar, 17
  - shaded view
    - printing, 342, 350
    - in solid 3D modeling, 173, 173
  - Shell option, for solid editing, 179
  - shortcut menu, 6
    - for command options, 7
    - for grips, 112
    - to lock toolbars, 14
    - of toolbars, 15
  - single-line text object, to add words, 269–270
  - size of object, scaling, 137, 137
  - Sketch command, 106
  - skewed text, 269
  - smooth curves, 78–80
  - Snap mode
    - changing settings, 54–58
      - aligning grid to object, 57–58, 58
      - isometric 2D drawing setup, 55, 55–56
      - rotating grid, snap and cursor, 56, 56
      - X and Y spacing, 55
    - with grids, 53–54
  - Snapang command, 56
  - Snapbase command, 58, 89
  - snowflake icon, in Layer Properties Manager dialog box, 202
  - solid 3D modeling, 147, 147, 163–179
    - combining and separating solids, 170, 170
      - editing options, 177–179
      - extruding along path, 174–175, 175
      - extruding polyline, 163–167, 165
      - filleting corner, 172, 172
      - intersection, 170
      - predefined UCS, 167
      - revolving polyline, 175–176, 176
      - shaded view, 173, 173
      - subtracting 3D shapes, 169–171, 170
  - solid fills. *See* hatch patterns and solid fills
  - Solids Editing toolbar, 17
  - Solids toolbar, 17
  - sorting layers in Layer Properties Manager dialog box, 197

Spelling Checker, 262–263  
 Spherical format, for specifying  
   distance, 181  
 splash screen, 1  
 Spline option, for Pedit command, 145  
 Spline tool (Draw toolbar), 19, 78  
 splines, 76  
   for smooth curves, 78, 79  
 Splinesegs system variable, 158  
 Stack Fraction tool (Text Formatting toolbar), 257, 258  
 standard cursor, 49  
 Standard text style, 266  
 Standard toolbar, 3, 17  
   DesignCenter tool, 244  
   Match Properties tool, 99  
   Pan Realtime tool, 24  
   Properties tool, 118, 223  
   Redo tool, 23  
   Tool Palettes tool, 251  
   Undo tool, 23, 39  
     for erasing, 125  
   Zoom Previous tool, 24  
   Zoom Window tool, 12, 12, 24  
 standard window, for selecting objects, 110–111  
 Start menu > All Programs > Autodesk > AutoCAD 2006, 1  
 Startup dialog box, 2  
 status bar, 3, 4  
   command description in, 8, 18  
   controlling display, 5  
   Grid button, 50  
   Paper button, 335, 335  
   Snap button, 53  
 Status command, 323  
 .stb file extension, 366. *See also* named plot styles  
 Straighten option, for Pedit command, 146  
 Stretch tool (Modify toolbar), 19, 138  
 stretching  
   objects, 138, 138  
   surface between objects, 159–160, 160  
 styles  
   for dimensions. *See also* New Dimension Style dialog box editing, 316 setting current, 314  
   for tables, 282–284  
   for text, 266–269  
     creating, 266–267  
 Styles toolbar, 3, 17  
   Text Style Control drop-down list, 268  
 subtracting 3D shapes, 169–171, 170  
 suffix, for dimensions, 300, 312  
 sum, in tables, 277  
 sun icon, in Layer Properties Manager dialog box, 202, 203  
 surface 3D modeling, 148, 148–163  
   3D view, 149, 149–150

  adding 3D surface, 151, 151–152, 152  
   adding thickness, 150, 150  
   canned 3D surfaces, 163  
   curved shapes with meshes, 159–163  
     canned 3D surfaces, 163  
     facet count for mesh, 162, 162  
     line to set mesh direction, 160–161, 161  
     mesh definition with 4 edges, 162, 162  
     revolving shape, 161, 161–162  
     stretching surface between objects, 159–160, 160  
   object snaps in, 152, 152–153  
   with polylines, 157–159  
     3D curves, 157, 157  
     polyline paradox, 159  
     “solid” appearance, 158, 158  
   rotating objects, 153, 153  
   User Coordinate System (UCS), 154, 154–157  
 Surfaces toolbar, 17  
 Surveyor's Units, 46, 47  
 SW Isometric view, 149  
 Swivel Camera option, of 3Dorbit command, 188  
 Symbol dialog box, 298  
 Symbol tool (Text Formatting toolbar), 257, 258  
 symbols, 259  
   downloading from Design Center Online, 250  
   setting at intervals, 103

## T

T square, 50. *See also* Ortho mode  
 Table Style dialog box, 282, 282  
 tables, 270, 270–284  
   adding cell text, 271  
   adding graphics to cells, 281–282  
   adding or deleting rows or columns, 274  
   cell background colors, 281  
   cell text justification, 273, 274  
   cell text orientation, 272–273  
   combining cells, 271  
   creating, 270  
   editing line weights, 279–281  
   exporting, 278  
   formulas in, 274–278  
   importing, 279  
   styles for, 282–284  
 Tables tool (Draw toolbar), 20  
 tabs for text, 259–260, 260  
 Tabsurf command, 160  
 Tangent option  
   for osnap, 62  
   for Pedit command, 146  
 Taper Faces option, for solid editing, 178  
 Temporary Track Point option, for osnap, 62, 67–68  
 text, 255–265. *See also* tables  
   adding single words, 269–270  
   background mask, 261  
   boundary adjustment, 259  
   changing multiple objects, 261–262  
   default style, 268–269  
   Find and Replace, 264, 326–327, 327  
   fonts, 256–257  
   height, 256–257  
   importing files, 265  
   indents and tabs, 259–260, 260  
   Leader tool for adding notes, 295, 295–296  
   line spacing, 260  
     and scale, 221, 265–266  
   Spelling Checker, 262–263  
   styles, 266–269  
     creating, 266–267  
 Text Formatting dialog box, 275  
 Text Formatting toolbar, 255–256, 256, 257, 258  
   for dimensions, 300, 300  
   Font drop-down list, 257, 257  
   Style drop-down list, 267, 267  
   Text Height drop-down list, 257  
 Text Style dialog box, 267, 267, 268–269  
 Text toolbar, 17  
 Thaw option, for layers, 201  
 thickness  
   adding in surface modeling, 150, 150  
     for arc, 155, 155  
   of objects, 148  
 Through option, for Offset command, 82  
 thumbnail preview icons, in DesignCenter, 247  
 Time command, 324–325  
 time consumption, tracking for drawing, 324–325, 325  
 tolerance notation in dimensions, 298, 298–299, 313, 315  
   symbols, 299  
 Tool palettes, 3, 4, 250–253  
   closing, 9  
   creating, 251  
   customizing tool, 252–253  
   deleting tools and palettes, 252  
   locking, 14  
 Tool Properties dialog box, 252, 253  
 tool tips, 12, 13, 18  
 toolbars, 3, 11–20. *See also* specific toolbars  
   flyouts, 12, 12  
   list of, 16–17  
   locking, 14  
   moving, 13–14  
   opening and closing, 15  
   shortcut menu, 15  
   tool tips, 12, 13  
 Tools menu  
   > Drafting Settings, 51  
   > Drawing Limits, 48  
   > Group, 237  
   > Group Manager, 237

- Inquiry
    - Area, 318
    - ID Point, 321
    - Status, 323
    - Time, 324
  - Move UCS, 167
  - Named UCS, 156
  - New UCS
    - 3point, 154
    - Origin, 321
  - Options, 8–9, 62
  - Orthographic UCS ➤ Front, 167
  - QuickSelect, 262, 328
  - Spelling, 262
  - UCS ➤ Origin, 297
  - Ungroup, 237
- Top Align tool (Text Formatting toolbar), 257, 258
- top view of 3D model, 183
- tracking point, 64
- Tracking tool (Text Formatting toolbar), 257, 258
- Tracking vector with coordinate readout, 49, 49
- Tree view, in DesignCenter, 245
- triangular pointer in menus, 8
- Trim command
  - for arc, 76
  - for Fillet command, 126–127
  - for lines, 72
- Trim option, for Chamfer command, 129, 129
- Trim tool (Modify toolbar), 19, 130
- true colors, 195–196
- TrueType fonts, 256
- Turn Object's Layer Off (Express Tools Layer toolbar), 215
- Txt font, 256

## U

- UCS dialog box, 156, 156
- UCS icon, 6, 6, 149
- UCS II toolbar, 17
- UCS toolbar, 17
- Underline tool (Text Formatting toolbar), 257, 258
- undo, 23, 39
  - for erasing, 125
  - tool in Text Formatting toolbar, 257, 258
  - for Trim or Extend, 131
- Undo option, for Pedit command, 145
- Ungroup option, in LT Group Manager, 238
- units of measurement, 21
  - selecting, 45–46
- Unlock Object's Layer tool (Express Tools Layer toolbar), 216

- unselecting objects, 108
- Unstack Fraction tool (Text Formatting toolbar), 257, 258
- Uppercase tool (Text Formatting toolbar), 257, 258
- upside down text, 268
- User Coordinate System (UCS), 6
  - naming, 169
  - predefined, 167
  - for surface 3D modeling, 154, 154–157
  - creating, 154–155

## V

- version of AutoCAD, 1
  - information about, 33
- vertical line, restricting line to, 39, 50
- vertical text orientation, 272
- View dialog box, 190
  - Named Views tab, 190
  - Orthographic & Isometric Views, 190
- View menu, 8, 8
  - 3D Orbit, 184
  - 3D Views
    - Plan View ➤ Named UCS, 183
    - Plan View ➤ World UCS, 183
    - SWIsometric, 149, 164
  - Hide, 151, 152, 166
  - Named Views, 190, 191
  - Pan
    - Point, 26
    - Realtime, 24
  - Regen, 152, 166
  - Shade
    - 2D Wireframe, 173
    - Gouraud Shade, 173, 176
  - Viewports, ➤ New Viewports, 340
  - Zoom
    - All, 49, 53, 335
    - All Programs ➤ Autodesk, 48
    - Extents, 48
    - Out, 150
    - Previous, 24
    - Window, 24
    - options list, 25–26
- View toolbar, 17
- viewports, 27
  - creating, 339–341
  - display and printing, 342
  - floating model space of, 203
  - layer visibility in, 203–205
  - in Layout tab, 334, 335–336
  - scale for, 338
  - setting layers for, 343–344

- Viewports dialog box, 340, 340
  - adding multiple viewports, 340, 341
- Viewports toolbar, 17
- Viewres system variable, 221
- views
  - for 3D modeling, 181–189
    - 3Dorbit, 184, 184–189
    - adjusting distance, 186
    - Camera command for viewport setup, 182, 182–183, 183
    - focal length, 189
    - panning, 187
    - rotating view, 184–186
    - saving and restoring views, 189–191
    - orientation, 6
      - orthographic and isometric, 168
  - virtual pens, 361
  - visibility of layers, 201–205
    - controlling with Freeze and Thaw, 202
    - in individual viewports of Layout tab, 203–205
    - on/off option, 201–202
  - Visretain command, 243
  - Visual Aids option, of 3Dorbit command, 188

## W

- Wblock command, 234, 234
- Web toolbar, 17
- width of table cell group, 273, 273
- Width option, for Pedit command, 145, 146
- Width tool (Text Formatting toolbar), 257, 258
- window mullions, polylines to create, 158, 158
- Window option, for Select objects: prompt, 124
- Window Polygon option, for Select objects: prompt, 124
- Windows Clipboard, for importing text, 265, 269
- Windows Explorer, to drag and drop .dwg files, 233
- windows, for selecting objects, 109–111, 110
- wireframe view, 150, 151, 165, 165
  - displaying, 173
  - printing, 350
- word-wrap, 259
- words, single-line text object to add, 269–270
- workpoints, 49. *See also* grips
- Workspaces toolbar, 17
- World Coordinate System, 6, 154
  - switching between UCS and, 156

**X**

- X axis, 180
- X coordinate, entering, 36
- X grid spacing, changing, 55
- Xbind command, 242
- Xline command, 101, **103–106**
- Xline tool (Draw toolbar), 18
- Xref Manager dialog box, 241, 241, 329, 329
- xrefs (external references), 227, **240–243**
  - attaching drawing as, **241–242**
  - vs. blocks, **242–243**

- converting to block, 243
- editing, **142–144**
  - as external files, 125
  - finding, **329–330**
  - nesting, 243
  - updating, **242**
- XY coordinate, 4

**Y**

- Y axis, 180
- Y coordinate, entering, 36
- Y grid spacing, changing, 55

**Z**

- Z axis, 150, 179, 180
- Z coordinate, 5, 36, 179
- zero suppression, 312
- Zoom Extents option, of 3Dorbit command, 188
- Zoom option, of 3Dorbit command, 188
- Zoom toolbar, 17
- Zoom Window option, of 3Dorbit command, 188
- zooming. *See also* panning and zooming scroll wheel on mouse for, 24–25, 111