

INDEX

Note to Reader: **Bolded page numbers** refer to definitions and main discussion of a topic.
Italicized page numbers refer to illustrations.

SYMBOLS AND NUMBERS

@ symbol, relative coordinates and, 38–39
(¹) foot symbol, drawing units and, 73, 584
... (ellipsis symbol), dialogs/buttons and, 65
1" = number', engineering scale and, 646
2'6" interior opening, 112–114
2D Drafting & Annotation workspace, 4–7, 5
 options, 6–7
 overview of, 4
2D guide curves, 754
2D Wireframe style, Visual Styles Manager, 6–7, 7
3'0" exterior opening, 110–111
3D Geometry
 cutting openings in walls, 708–710
 decks, 729–731, 729–731
 door and window block-outs, 701–704, 702–704
 exterior walls, 697–699
 floor, foundation, and thresholds, 710–712, 711–712
 foundation and supports, 712–713, 713
 interior walls, 699–700, 700
 Loft tool for building, 754–757
 mirroring front deck to create back deck, 735–738,
 736–738
 modeling in, 693
 moving in, 705
 overview of, 692
 pivot and bi-fold doors, 723–725, 723–725
 right-hand rules, 705–708, 705–708, 717–718
 roof, 739–740, 739–740
 roof and wall tweaks, 744–747, 744–747
 rotating in, 705, 717–718
 skirting beneath deck, 761
 sliding doors, 727–729, 728–729
 solids modeling tools, 748–750
 stairs for deck, 731–735, 732–735
 surface-modeling tools, 751
 ViewCube for navigating, 725–727, 726–727
 Visual Styles, 696–697
 wall adjustments, 740–743, 741–743
 windows, 713–723, 715–717
 workspace for, 693–696, 694–696
3D Modeling panel
 Box button in, 701
 Extrude command, 711–712
 Loft button, 756
3D Modeling workspace, 4, 5

3D Move tool
 Modify panel, 706
 moving window with, 722
3D Orbit tool, 202
3D Polyline button, Draw panel, 732
3D Polyline command, 754–755, 755
3D Rotate tool
 gripping with, 718
 Modify panel, 719
 rotating cabin with, 740
3D Wireframe style
 adding skirting to deck, 761
 switching from Conceptual style to, 709
 Visual Style, 697, 697
3ds Max, 692
7'0" exterior opening, 111

A

a shortcut, for adding objects, 238
absolute coordinates, 38
Acad_ISO linetype, 224
ACI (AutoCAD Color Index), 215
Action Macro dialog box, 261, 261
Action Recorder, 259–261, 259–262
actions, dynamic blocks, 424–427, 425–426
Actions palette, Block Authoring Palettes, 425–426
Adaptive Grid, 70–71
Add-A-Plot Style Table Wizard, 681
Add option, Area command, 410
Add Scale dialog, viewports, 646–648, 647–648
Additional Format dialog box, 413–414, 414
Advanced Render Settings
 Final Gather rollout, 771
 Output tab, 765–766, 766
AIA (American Institute of Architects), 217
alias keys, 26
Aligned command, 560
aligned dimensions, 560, 560
Allow/Disallow Dynamic UCS button, 714
Alt key, using with hot keys, 152
Alternate Units tab, Modify Dimension Style dialog,
 541–542, 542
ambient light, 768
American Institute of Architects (AIA), 217
angles, preset hatch settings, 497
Angular command, 561

- angular dimensions, 561, 561
 - Angular Dimensions area, New Dimension Style dialog, 537–540, 537–540
 - angular units
 - drawing a gasket and, 205
 - drawing a parking lot, 207
 - types of, 85–86
 - Annotate tab
 - Check Spelling button, 385
 - dimension styles, 530–531, 531
 - for text, 333, 333
 - Annotative style, text, 334
 - ANSI hatch patterns, 499
 - ANSI31 pattern, 527–528
 - AR-CONC hatch pattern, 501, 501
 - AR hatch patterns, 499
 - AR-RSHKE hatch pattern, 502–504, 502–504
 - Arc command
 - drawing the swing of a door, 122–125, 125
 - options of, 123
 - arc length dimensions, 558, 558
 - arc length symbol (cap), 558, 558
 - architectural scale, 646
 - Architectural tab, tool palettes, 325, 325
 - Architectural units
 - changing Decimal to, 68
 - defined, 85
 - foot sign (') required by, 73
 - Precision drop-down list, 66–67, 67
 - translating decimals into feet and inches, 98
 - Area button, Inquiry panel, 410
 - Area command
 - Add/Subtract options, 410
 - calculating areas, 408–411, 409
 - associative hatches, 497
 - Attach Xref dialog, 613
 - Attdef command, 396, 405
 - attdia variable, Insert command, 400
 - Attdit command, editing attributes with, 417–418
 - attribute definition, 397–399, 398–399, 406–407
 - Attribute Definition dialog box
 - defining attributes for grids, 396–397, 396–397
 - defining multiple attributes in a block, 406
 - visibility of attributes, 421
 - attributes
 - defining block with multiple, 407–408
 - defining blocks, 399–400
 - editing, 415–416, 415–418
 - editing attribute text, 402–403
 - for grids, 394–399, 395–399
 - inserting blocks, 400–402, 401–402
 - multiple attributes in a block, 404–407, 405–407
 - other uses for, 422
 - overview of, 394
 - visibility of, 418–422, 419–421
 - Auto-hide
 - activating for palettes, 525
 - dialog boxes and, 225
 - palettes and, 326–327, 327
 - AutoCAD Classic workspace
 - displaying drop-down menus, 22
 - overview of, 4
 - AutoCAD Color Index (ACI), 215
 - AutoCAD LT
 - block revision with, 308
 - features compared with AutoCAD, 2
 - modeling tools, 692
 - starting, 2
 - title bar and menu bar locations, 8
 - toolbars, 24–25
 - user interface, 4
 - AutoSave tool, 603
 - Autosnap Marker, 191
 - AutoSnap Settings, 190
 - axes, coordinate system, 35–36
- ## B
- b shortcut, for blocks, 272
 - back deck, 168–172, 168–172
 - back elevation, 479–489, 480–483, 484–489
 - back stairs, 168–172
 - back threshold, 158–159
 - backgrounds
 - color options, 11–13
 - rendering, 769–771, 770–771
 - Base Point area, Block panel, 399
 - base points, commands available for use with grips, 455
 - base row, text, 354
 - Baseline command, creating baseline dimensions, 551, 551–552
 - Basic method, displaying tolerances, 543
 - bathroom layout
 - door opening, 112–114, 114
 - door scale, 130–131, 130–131
 - fixture selection, 234–237
 - hot tub, 199, 199
 - overview of, 189, 189
 - shower, 192–193
 - sink and mirror, 194–196
 - toilet and shelves, 196–198, 197–198
 - bearings (directional), surveyor's units, 584, 584
 - bi-fold doors
 - 3D Geometry, 723–725, 723–725
 - drawing, 140–146, 141–145
 - Bind command, xrefs, 611–612, 611–612
 - Bind Xrefs dialog, 611, 611
 - Block Attribute Manager, 417
 - Block Authoring Palettes
 - Actions, 425
 - Parameters, 424

- Block button, WBlock, 323
 - Block command, options for accessing, 272
 - Block Definition dialog box
 - defining blocks, 272, 273
 - defining blocks with multiple attributes, 407–408
 - opening, 399
 - radio buttons in Objects area of, 282
 - block-outs, 701–704, 702–704
 - doors, 701–703
 - navigating, 706
 - overview of, 701
 - windows, 704
 - Block panel
 - Create button, 281, 399–400, 407
 - Insert button, 275, 295, 411
 - in Ribbon, 272
 - block shape, exercise drawing three views of a, 148, 148–149
 - blocks
 - adding content from DesignCenter using, 632–633, 632–633
 - attributes for defining, 399–400
 - block definition, 270–271
 - block insertion, 287
 - block references, 275, 287
 - common examples, 270
 - creating, 272–275
 - creating window blocks, 288–291, 288–292
 - defined, 270
 - dynamic, 282–283
 - Edit In-Place command editing, 601
 - external references compared with, 582
 - flipping door block while inserting, 277–280
 - function of, 257
 - grips for detecting, 284–285
 - groups compared with, 292–293
 - inserting door blocks, 275–277, 277, 280–282
 - inserting Room_Info block, 411–415, 411–415
 - inserting window blocks, 293–294, 300–304, 301–304
 - inserting with attributes, 400–402, 401–402
 - List command for detecting, 285–286
 - multiple attributes for defining, 407–408
 - multiple attributes in, 404–407, 405–407
 - objects options for, 282
 - overview of, 270
 - practice exercises for, 328–329
 - Properties palette for examining, 287–288
 - revising, 304–308, 305–307
 - rotating window block while inserting, 294–296
 - scale factor for, 299–300
 - sharing information between drawings, 317–320
 - blue. *see* RGB (red, green, blue)
 - Bold option, Font panel, 378
 - Boolean tools
 - creating door and window block-outs in 3D, 701
 - subtraction tool for cutting openings, 708–710
 - tweaking roof and walls with, 744–745
 - using, 702
 - borders
 - moving to layout, 627–629, 628–629
 - setting up print layout, 617
 - templates, 370–372
 - text, 357–360, 358–360
 - Boundary command, Draw panel, 724
 - boundary edges
 - creating for gradient, 507, 507–508
 - defined, 54
 - Extend command and, 54–55
 - extending lines to, 56
 - fixing when using Hatch command, 512
 - of hatch patterns, 494, 498, 498
 - illusion of solid fills flowing over, 506
 - selecting, 112, 112
 - Box button, in 3D Modeling panel, 701–703
 - Box command
 - adding pivot and bi-fold doors, 723
 - building deck with, 729–730
 - building window with, 714
 - door and window block-outs, 701–703
 - tweaking roof and walls with, 744–745
 - box drawing exercise, 30
 - direct input method, 44–45
 - erasing lines, 42
 - Fillet command, 49–53
 - lengthening lines, 54–56
 - Offset command, 45–49
 - offsetting lines to mark opening in, 53–54, 53–54
 - relative cartesian coordinates for drawing, 41
 - relative polar coordinates for, 44
 - trimming lines, 56–59
 - Break at Point button, 347
 - Break button, Modify panel, 346
 - Break command
 - accessing, 346
 - line breaks, 345–346
 - options, 347
 - bucket rendering, 775
 - buttons
 - ellipsis (...) symbol and, 65
 - terminology regarding, 54
 - ByBlock, property assignment, 218
 - ByLayer, property assignment, 218, 258–259
- ## C
- c shortcut, for centering, 194
 - cabin exercise, 153
 - back deck, 168–172
 - back threshold, 158–159
 - bathroom, 189

- bathroom sink and mirror, 194–196
- completed drawing, 201
- deck posts, 162–164
- front deck, 160–162, 160–162
- front stairs, 165–168, 165–168
- front threshold, 154–158
- furniture, 203, 203
- hot tub, 199
- kitchen counter, 175–178, 176–177
- kitchen layout, 174–175
- kitchen sink, 186–189
- point filters for completing back deck, 172–174
- redrawing cabin, 202
- refrigerator, 179
- shower, 192–193
- stove burners, 181–186, 183, 185
- stove details, 180–181
- stove outline, 179
- toilet and shelves, 196–198
- Camera Location tooltip, 759
- Camera Preview dialog box, 759–760
- Camera Target grip, 760
- cameras, 757–760, 758–760
 - Camera Location tooltip, 759–760
 - creating, 757–758
 - FOV (field of view), 758–760
 - grips for moving, 760
 - reproducing views with, 754
- cap (arc symbol), 558, 558
- Cartesian Coordinate System. *see also* coordinates
 - Descartes and, 39
 - overview of, 35
- cell style, tables, 441
- Center button, Draw panel, 194
- Center, justification, 339
- Center osnap, 183, 199
- centerlines, dimensioning to, 577–580, 578–580
- Chamfer command, 52–53
- Chamfer tool, Fillet fly-out menus, 50
- Change Group, Object Grouping dialog, 291
- Change Space tool, moving between model and paper space, 627–629, 628–629
- Check Spelling button, Annotate tab, 385
- Check Spelling dialog, 386, 386
- child dimension style, 559, 559
- CIP (customer involvement program), 3–4, 4
- Circle 2-Point, Circle fly-out menu, 351–352, 352
- Circle button
 - changing circle radius, 183–186
 - drawing stove burners, 182
- Close command, closing open drawings, 31–32
- Close panel, multiline text (Mtext), 389
- closet
 - bi-fold doors, 140–146
 - opening for, 114–115, 114–116
- color
 - assigning to layers, 215–217
 - assigning to viewport layer, 625
 - color books, 220–221
 - creating user-defined hatch pattern, 511
 - indicators, for 3D vectors, 696
 - Select Color dialog box, 295
 - selecting gradient, 508, 508
 - settings for layers, 257–259
 - solid color as background, 769
 - traditional, 218–219
 - True Color palette, 219–220
- color books
 - color modes and, 215
 - overview of, 220–221
- Color Books tab, 220–221, 221
- Color control, Layer Control drop-down list, 258
- color-dependent plot styles
 - assigning to drawings, 685–689, 686–689
 - defined, 681
 - organization of, 682–685, 683–685
- Color dialog box, assigning color to layers, 215, 215
- Color Model drop-down list, 219
- Color property, in Layer List box, 213
- column settings, tables, 439–440
- Command window
 - in graphics window, 9, 9
 - increasing size of, 13
 - specifying points for line segments, 34, 34
 - text displayed in, 286, 286
 - working in, 13
- commands
 - accessing, 48, 152
 - accessing recent and common, 243
 - escaping, 112
 - restarting, 51, 152
 - starting, 13
 - Tab key for finding command names, 301
 - transparent use, 127
 - working with grips, 455
- Commands palette, 524–525, 525
- Communications Center, in graphics window, 8, 8
- Complex linetype, 224
- Conceptual style, Visual Style, 701, 709
- concrete hatch pattern, applying to foundation, 501, 501
- Cone tool, solids modeling tools, 748
- context menus
 - accessing recent and common commands, 243
 - accessing with mouse, 113
 - shortcuts and, 153
 - Width option, 700
- Continue command
 - dimensioning to centerlines, 578
 - placing horizontal dimensions, 549–550, 549–551
 - placing vertical dimensions, 553, 553

- Continuous linetype, 217
 - contour lines, 754–755, 756
 - controls, color options, 11–13
 - Convert To Block option, 273–274, 282
 - Convertctb command, 685
 - Convertptstyles command, 685
 - coordinate filters. *see* point filters
 - coordinate readout window, in graphics window, 9–10
 - coordinates, 35–38
 - Cartesian Coordinate System, 35
 - cursor position and, 37–38
 - Line command used with, 36–37
 - origin point, axes, and quadrants, 35–36
 - relative coordinates, 38–40
 - x and y coordinates of drawing area, 36
 - Copy button, in Modify panel, 16–17, 299
 - Copy command
 - deck posts, 164
 - door and its swing, 126–127, 127
 - front and back elevations, 481–482, 482
 - grips, 453, 453
 - options for accessing, 126
 - railing posts, 464, 464
 - window blocks, 302
 - copy tool, moving between model and paper space, 627
 - copying layouts, for printing, 631–634, 632–634
 - copying objects
 - sharing information between drawings, 312–313
 - wall layout, 126–127
 - Create button, Block panel, 281, 399–400, 407
 - Create Camera button, View panel, 757
 - Create Group, Object Grouping dialog, 291
 - Create New Dimension Style dialog box, 532, 532–533
 - Create New Drawing dialog box, 577
 - Create New Multileader Style dialog, 565, 565
 - Create New Table Style dialog box, 436–437, 436–437
 - crosshair cursor
 - changing size of, 12
 - executing Fillet command and, 50
 - in graphics window, 8–9, 9
 - crossing windows
 - defined, 138
 - door and swing selection, 232, 232–233
 - dragging with Stretch command, 419
 - kitchen and bathroom fixture selection, 235, 235–236
 - object selection and, 226
 - represented by dashed line, 228
 - Select objects and, 144
 - stair selection, 230
 - for stretch action, 426
 - threshold selection, 229
 - Ctrl (control key), opening browser with, 382
 - Ctrl+3, options for accessing tool palettes, 324
 - Ctrl+V (paste), 312
 - Ctrl+Z (undo), 178
 - cue cards, for Copy tool, 17
 - current drawing
 - editing xref and, 601–605, 602–605
 - modifying xref and, 598–599, 598–599
 - current layer, as drawing tool, 225–226
 - current text style, 336
 - cursor
 - changing crosshair cursor size, 12
 - coordinates for position of, 37–38
 - Line command and, 34
 - positioning for zooming, 103
 - customer involvement program (CIP), 3–4, 4
 - cut tool, moving between model and paper space, 627
 - cutting edges
 - defined, 56
 - Trim command and, 56–57, 57, 59
 - trimming and, 104
 - Cylinder tool, solids modeling tools, 748
- ## D
- Dashed option, linetypes, 222–223, 222–223
 - date slider, Time & Location panel, 762
 - datum points, with ordinate dimensions, 562, 564, 564
 - Ddedit command, 366
 - Decimal units
 - changing to Architectural, 66, 68
 - decimal linear units, 584
 - defined, 85
 - drawing a parking lot, 207
 - decks
 - back deck, 168–172
 - elevations, 484, 486
 - front deck, 160–162, 160–162, 461–463, 461–463
 - mirroring, 468–469, 469
 - posts, 162–164, 163–164
 - railings, 463–464, 463–464
 - stairs, 465–467, 465–467
 - supports and foundations, 467–468, 468
 - decks, 3D
 - building, 729–731, 729–731
 - mirroring front deck to create back deck, 735–738, 736–738
 - skirting, 761, 761
 - steps, 731–735
 - Default Lighting option, Lights panel, 762
 - Define Geographic Location, Geographic Location dialog box, 763
 - Deg/Min/Sec units, 85–86
 - Delete option, Block Definition dialog box, 282
 - deleting print layouts, 631
 - deleting viewports, 633–634, 633–634
 - demand loading, xrefs, 613
 - Descartes, René, 39
 - descenders, text, 354

- Description column, Layer Properties Manager, *670, 670–671*
- DesignCenter, *313–320*
 - adding content from, *632–633, 632–633*
 - creating new tool palette, *520, 520*
 - hatch palette, *527*
 - North arrow added to site plan, *592*
 - options, *321*
 - practice exercises for, *328–329*
 - sharing blocks, *317–320, 318–320*
 - sharing layers, *313–317, 314–317*
- DesignCenter button, Palettes panel, *313*
- designing tables, *438–441, 439–441*
- Detach command, xrefs, *613*
- Deviation method, displaying tolerances, *543*
- DGN files, *594*
- dialog boxes. *see also* by individual dialog boxes
 - Auto-hide and, *225*
 - ellipsis (...) symbol and, *65*
- diameter dimensions, *557–558, 558*
- DIC color, AutoCAD support for, *219*
- dim preface, dimensioning commands, *557*
- Dimarc command, *558*
- Dimdiameter button, *557*
- Dimension command, *578*
- Dimension Input Settings dialog, Dynamic Input tab, *80–81, 81*
- Dimension menu, *23*
- Dimension Style Manager dialog box
 - dimensioning short distances, *574, 574*
 - with DimPlan listed, *539–540, 539–540*
 - naming dimension styles, *532, 532*
 - parent and child dimension styles, *559, 559*
- dimension styles, *530–546*
 - Alternate Units tab, *541–542, 542*
 - Fit tab settings, *536–537, 537*
 - introducing, *530–531, 531*
 - Lines tab, *533–534*
 - making changes in Text tab, *535–536, 536*
 - naming, *532–533, 532–533*
 - parent/child, *559, 559*
 - setting up Primary Units tab, *537–541, 539–540*
 - Symbols And Arrows tab, *534, 534*
 - Tolerances tab, *542, 542–546, 544–546*
- Dimension toolbar, *544–546, 545–546*
- dimensioning drawings, *529–580*
 - aligned dimensions, *560, 560*
 - angular dimensions, *561, 561*
 - arc length dimensions, *558, 558*
 - diameter dimensions, *557–558, 558*
 - dimension overrides, *572–573, 573*
 - dimension styles. *see* dimension styles
 - dimensioning short distances, *573–576, 574–575*
 - drawing driveway for site plan, *587*
 - format for representing feet and inches, *97*
 - horizontal dimensions. *see* horizontal dimensions
 - leader lines, *564–568, 565–568*
 - modifying dimension text, *569–572, 569–572*
 - ordinate dimensions, *561–564, 563–564*
 - parent/child dimension styles, *559, 559*
 - practice exercises, *576–580, 577–580*
 - radius dimensions, *556–557, 556–557*
 - scale issues, *490*
 - using other types of dimensions, *555–556, 556*
- dimensioning text
 - modifying dimension text, *569–572*
 - overview of, *332*
- Dimlinear command, *547*
- Dimordinate command, *562*
- DimPlan style
 - leader lines, *566, 566*
 - listed in Dimension Style Manager, *539, 539–540*
 - naming dimension styles, *533, 533*
 - as parent dimension style, *559*
 - Symbols And Arrows tab for, *534, 534*
 - Text tab settings for, *536, 536*
- Dimradius command, *558*
- Direct Distance method, for drawing lines, *40*
- direct input method
 - box drawing exercise, *44–45*
 - drawing kitchen counter, *175*
- Display Grid Beyond Limits, *70*
- Display option, Plot dialog box, *658, 659*
- Display tab, Options dialog box, *11*
- Display UCS icon command, *473, 473*
- Display Viewport Objects, *650*
- Distance command, *587*
- Distance parameter, Properties palette, *427–428*
- @distance<angle coordinates, *583–584*
- distant light, *762*
- docking/undocking Ribbon, *15, 15*
- Donut button, Draw panel, *345*
- donuts, closing polylines with, *345*
- door blocks
 - block definition for, *270–271*
 - flipping while inserting, *277–280*
 - inserting dynamic block for, *429*
 - inserting interior door block into drawing, *280–282*
 - inserting into drawing, *275–277, 277*
- Door Schedule, *438*
- doors
 - bi-fold, *140–146, 141–145*
 - categories for sorting, *280*
 - drawing the swing of a door, *122–125*
 - object selection and, *231–234*
 - openings for, *115*
 - pivot options for, *117*
 - rotating, *121–122, 122*
 - scaling, *130–131, 130–131*
 - sliding, *132–140, 132–140, 146*
 - swinging, *117–121*

- doors, 3D
 - blocking out, 701–704, 702–704
 - pivot and bi-fold, 723–725, 723–725
 - sliding, 727–729, 728–729
 - double pitched roof, 245
 - dpi (dots per inch), image resolution, 777
 - Drafting Settings dialog
 - Dynamic Input tab, 80, 80–82
 - Grid Display button, 70–71
 - Object Snap tab, 117–118, 118, 132, 190
 - Polar Tracking tab, 161
 - Snap and Grid tab, 71, 75, 75
 - drag and drop
 - material assignment, 773
 - practice exercises for, 328–329
 - sharing information between drawings, 309–312, 310–311
 - Draw Line command, Menu Browser, 33. *see also* Line command
 - Draw menu, 23
 - Draw palette, 325
 - Draw panel
 - 3D Polyline button, 732
 - Arc button, 122
 - Boundary command, 724
 - Circle fly-out menu, 351–352, 352
 - Donut button, 345
 - Ellipse button, 194–195
 - Multiple Points button, 404
 - Polyline button, 92, 361
 - Rectangle button, 119–120, 179
 - drawing area, in graphics window
 - adjusting size of, 6
 - Drawing Limits, 73–76
 - grid, 69–72
 - overview of, 8, 64
 - size, 68–69
 - units, 64–68, 85–86
 - Drawing Limits
 - Plot dialog box limits option, 660, 661
 - setting up, 73–76
 - drawing modes, coordinate readout window and, 9–10
 - Drawing Orientation area, Plot dialog box
 - overview of, 666, 666–667
 - setting up for print, 672
 - using Plot Offset options, 666
 - Drawing Title block
 - adding content from DesignCenter, 632–633
 - adjusting Plan Notes layout, 639–641, 640–641
 - adjusting viewports, 638
 - drawing units
 - list of, 85–86
 - setting up, 64–68
 - Drawing Units dialog, 67
 - changing unit type in, 310
 - drawing driveway for site plan, 587
 - laying out property lines, 584–585, 585
 - options for accessing, 65
 - setting up drawing units, 64–68
 - Drawing Window Colors dialog box, 11–12, 190–191
 - drawings
 - opening with Menu Browser, 19–21
 - switching between open, 21–22
 - driveway
 - creating, 587–588, 587–588
 - finishing, 589–591, 589–591
 - modifying xref as current drawing, 598–599, 598–599
 - drop-down menus
 - list and description of individual menus, 23
 - making selections/viewing options, 66
 - Menu Browser replacing, 18
 - overview of, 22–23
 - ds shortcut, for Drafting Settings dialog, 70
 - Dtext (dynamic text), 339, 341–342. *see also* single-line text
 - .dwt files, 594
 - .dwg files, 335. *see also* xrefs (external references)
 - DWT template, Select Template dialog box, 32, 32
 - dynamic blocks
 - compared with Scale command, 130
 - creating, 422–424, 424
 - fine tuning with Properties palette, 427–429, 428–429
 - inserting, 429–434, 429–434
 - overview of, 282–283, 283
 - parameters and actions, 424–427, 425–426
 - Dynamic Input button, in graphics window, 10
 - Dynamic Input tab
 - benefit of, 88
 - Drafting Settings dialog, 80, 80–82
 - dragging extrusion with, 712–713
 - dynamic text (Dtext), 339, 341–342. *see also* single-line text
 - Dynamic USC
 - for 3D drawings, 9–10
 - Allow/Disallow Dynamic UCS button, 714
- ## E
- e shortcut, for Erase command, 36
 - East-elev, ViewCube, 739
 - eaves, 245–248, 246–247, 251, 251–252
 - Edge Mesh tool, surface-modeling tools, 751
 - Edgemode system variable, Trim command and, 139
 - Edit Attributes dialog box, 411, 411, 414, 414, 417
 - Edit Hyperlink dialog, 381, 382
 - Edit In-Place command, 601–604, 602–604
 - Edit menu, 22
 - Edit Polyline button, Modify panel, 363

- Edit Reference In-Place, 305
- Edit Scale List dialog box, 623
- Edit Text dialog, 366
- editing
 - attribute text, 402–403
 - attributes, 415–416, 415–418
 - dimension text content, 569–572, 569–572
 - polyline drawing, 92–94
- el shortcut, for ellipse, 194
- elevation, South
 - adjusting viewport, 641–642, 642
 - cleaning up, 469–470, 470
 - decks, 461–463, 461–463
 - grips for copy lines, 452–454, 453–454
 - hatching. *see* hatch patterns
 - mirroring deck, 468–469, 469
 - overview of, 448–450
 - railing posts, 463–464, 463–464
 - revising, 474–479, 475–478
 - setting up lines for heights, 451–452, 451–452
 - stairs, 465–467, 465–467
 - supports and foundations, 467–468, 468
 - Trim and Extend commands, 460
 - trimming lines, 456–459, 456–460
 - working with grips, 455
- elevations, 447–492
 - accidentally drawing line over existing line in, 486
 - adjusting layouts for, 642–644, 642–644
 - creating hatch patterns for other, 525–527, 526
 - defined, 88
 - front and back, 479–489, 480–489
 - hatching when working with, 494
 - interior, 490
 - moving in xrefs, 596–597, 597
 - opposite, 471–474, 472–474
 - practicing techniques, 491–492, 491–492
 - scale issues, 489–490
- Ellipse button, Draw panel, 194–195
- Ellipse command, 197
- ellipsis (...) symbol, dialog boxes and buttons and, 65
- end shortcut, for Endpoint osnap, 120
- Endpoint osnap
 - bathroom drawing, 191
 - frequent uses for, 132
 - parking lot drawing, 207
 - selecting, 124, 124
 - selecting reference point for, 156
 - shortcut for, 120
 - window blocks and, 290–291
- engineering scale, 646
- Engineering units
 - defined, 85
 - drawing a gasket and, 205
- Enhanced Attribute dialog box, 402, 402–403, 417
- Enhanced Attribute Editor dialog, 632, 632
- Enter key
 - for exiting Line command, 35
 - restarting commands with, 152
- Entire Drawing button, WBlock, 323
- Erase command
 - deleting door with, 278, 278
 - erasing lines with, 42
 - options for accessing, 36
- errors
 - correcting, 116
 - correcting Trim and Extend command, 460
 - drawing line over existing line in elevations, 486
- Esc key, canceling commands with, 48, 116
- ex shortcut, for Extend command, 55, 152
- Exit command, panning and zooming and, 202
- Explode button, Modify panel, 372
- Explode command
 - converting multiline text into single-line, 372
 - disassociating block components with, 304
 - exploding polylines, 96
 - tooltip for, 16, 16
- Express menu, 23
- Express tools
 - Text Mask utility, 347
 - Txt2mtxt command, 373
- Extend command
 - cutting openings in walls, 112–113
 - error correction, 116
 - extending roof lines in elevation, 456, 456
 - for lengthening lines, 54–56
 - options for accessing, 55, 152
 - revising new South elevation, 476
 - tips for using, 460
- Extents option, Plot dialog box, 658–660, 659–660
- Extents, zooming to, 303
- exterior elevations, 491, 491
- exterior walls
 - 3'0" opening, 110, 110–111
 - 3D Geometry, 697–699, 698–699
 - 7'0" opening, 111
 - creating, 94–97
 - finishing, 107–109
- External Reference dialog, selecting xref in, 594–595, 595
- external references. *see* xrefs (external references)
- External References palette
 - adding images to drawing, 606–607, 606–607
 - binding xrefs, 611, 611
 - setting xref path, 610, 610–611
 - showing status of xrefs, 599–600, 599–600
 - Unload/Reload buttons, 613
 - working with, 594–597, 594–597
- Extrude command
 - building roof and, 740
 - creating foundations and supports, 713
 - creating solids with, 711–712

F

- F (function) keys
 - F2 key, 286
 - F8 key, 344
 - overview of, 26
- f shortcut, for Fillet command, 50, 152
- F2 key, toggling Text Window on/off, 286
- F8 key, toggling Ortho Mode on/off, 344
- Favorites, in graphics window, 8, 8
- feature control frame, 544
- Field dialog box, 380–381, 381, 412–413, 412–414
- fields, inserting into Mtext objects, 380
- File menu, displaying drop-down menus, 22
- files
 - creating new or opening existing, 19
 - managing multiple, 309
 - naming output files, 777
 - rendering to, 775
 - saving work, 82–84
- Fillet command, 49–53
 - Chamfer command as alternative to, 52–53
 - cleaning up wall lines, 100–102, 101–102
 - combining with Offset command, 52
 - constructing new windows, 476
 - creating eaves, 247–248, 247–248
 - drawing a parking lot, 207
 - drawing hot tub, 200
 - drawing kitchen counter, 177–178
 - drawing kitchen sink, 188
 - finishing driveway, 590, 590
 - finishing interior walls, 108
 - function of, 49
 - Offset compared with, 97
 - options for accessing, 50, 152
 - polylines and, 95–96
 - working with, 50–52
- Filter Color, adjusting lighting with, 767
- Final Gather rollout, Advanced Render Settings, 771
- Fine Tuning area, New Dimension Style dialog, 537
- first render, 766–768, 766–769
- Fit tab, Modify Dimension Style dialog box
 - dimensioning short distances, 574–575, 575
 - overview of, 536–537, 537
- fixture selection, kitchen and bathrooms, 234–237
- flipping blocks, 277–280
- floating viewports, 635. *see also* viewports
- floor, 3D Geometry, 710–712, 711–712
- floor plans, 88
 - 2'6" interior opening, 112–114
 - 3'0" exterior opening, 110, 110–111
 - 7'0" exterior opening, 111
 - additions, 147
 - bi-fold doors, 140–146, 141–145
 - calculating areas, 408–411
 - cleaning up wall lines, 100–102
 - closet opening, 114–115, 114–116
 - copying objects and, 126–127
 - creating polyline drawing, 89–92
 - cutting openings in walls, 109
 - drawing the swing of a door, 122–125
 - editing polyline drawing, 92–94
 - exercise drawing three views of a block, 148, 148–149
 - exterior walls, 94–97
 - finishing exterior walls, 107–109
 - finishing interior walls, 107–108
 - garage addition, 147, 147
 - interior walls, 97–100
 - mirroring objects and, 128–130
 - overview of, 88
 - rotating doors, 121–122, 122
 - scaling bathroom door, 130–131, 130–131
 - sliding doors, 132–140, 132–140, 146
 - structural grids and, 347
 - swinging doors, 117–121
 - wall layout, 89
 - zooming in for more efficient trimming, 103–107
- floor plans, hatches in, 511–517
 - controlling origin of pattern, 513–514, 514
 - creating user-defined pattern, 511–512, 511–512
 - finishing, 515–517, 515–517
- Font panel, Bold and Underline options, 378
- fonts
 - defined, 335
 - defining text styles and, 336
 - SHX and TTF fonts, 337
- foot (') symbol
 - required by Architectural units, 73
 - use only with architectural and engineering units, 584
- Form View tab, Plot Style Table Editor dialog, 684, 684
- Format menu, 23
- Formatting panel, multiline text (Mtext), 388
- formulas, adding to tables, 442–443, 442–445, 445
- foundations
 - applying concrete hatch to, 501, 501
 - drawing South elevation, 467–468, 468
 - for front and back elevations, 484, 485
- foundations, 3D
 - overview of, 710–712, 711–712
 - supports and, 712–713, 713
- FOV (field of view), cameras, 758
- fraction" = 1'-0", engineering scale and, 646
- Fractional units, 85
- freezing layers
 - Layer Control drop-down list, 272, 272
 - overview of, 238–241, 242
 - thawing, 255
- front deck
 - drawing, 160–162, 160–162, 461–463, 461–463
 - mirroring, 468–469, 469

front elevations, *477*
 making, *479–489, 480–483, 484–489*
 front stairs, *165–168, 165–168*
 front threshold, *154–158*
 Full Shadows option, Lights panel, *765*
 function (F) key
 F2 key, *286*
 F8 key, *344*
 overview of, *26*
 furniture, cabin exercise, *203*

G

Gap Tolerance value, Hatch command and, *512*
 garage addition
 dimensioning, *576, 577*
 floor plan, *147, 147*
 gasket, *204–205, 204–206*
 General tab, Plot Style Table Editor dialog, *682, 683*
 Geographic Location dialog box, *763–764*
 Define Geographic Location, *763*
 Location Picker dialog box, *764, 764*
 Geographical Information Systems (GIS), *422*
 Geometric Tolerance dialog box, *544–546*
 geometric tolerancing, *544*
 GIS (Geographical Information Systems), *422*
 glazing, window, *290, 772*
 Google Earth, *763*
 grab bars, on toolbars, *25*
 grad units, *86*
 Gradient tab, Hatch And Gradient dialog box, *508*
 gradients
 background options, *769*
 defined, *494*
 implying shading with, *507–510, 507–510*
 graphics window, *4–13*
 2D Drafting & Annotation workspace, *5, 5–7*
 3D Modeling workspace, *5*
 changing control and background colors, *11–13*
 changing crosshair cursor size, *12*
 introduction to features, *8–10*
 removing scrollbars, *10–11*
 workspaces in, *4*
 gray shades, *218*
 green. *see* RGB (red, green, blue)
 Grid and Snap, *207*
 Grid Display button
 Drafting Settings dialog, *70*
 turning grid on/off, *7*
 Grid Spacing setting, *75*
 grids, *347–353, 348–353*
 attributes for, *394–399, 395–399*
 Drawing Limits, *73–76*
 finishing touches, *354–357*
 function of, *394*
 Grid Spacing setting, *75*

justification, *353–354*
 laying out, *348–350*
 overview of, *69, 347–348*
 properties, *352*
 site plan, *585, 585*
 using letters in circles, *351–352*
 working with, *69–72*
 grips
 Camera Target, *760*
 copying objects, *452–454, 453–454*
 detecting blocks, *284–285*
 dimensioning to centerlines, *578*
 door selection and, *233*
 manipulating boxes, *702–703*
 Move grip tool, *706–707*
 moving dimensions, *549, 571, 572*
 moving endpoints, *249, 249*
 moving text, *342–343*
 object selection and, *226*
 red color indicator for “hot” grips, *249*
 selection windows and, *310*
 stretching offset line, *450*
 switching from Stretch mode to Move mode, *359*
 triangular, *715*
 uses of, *231*
 working with, *455*
 Group command, *291*
 groups, *292–293*

H

handrails
 3D deck and, *730–731*
 drawing, *165–166, 165–166*
 for stairs (3D), *734*
 hardware acceleration, *765*
 Hatch And Gradient dialog box
 defined, *494*
 Gradient tab of, *508*
 looking at hatch patterns, *499*
 opening, *495–496, 496*
 predefined settings, *497*
 Hatch command
 calculating areas, *408*
 controlling origin of pattern, *513–514, 514*
 fixing hatch boundary to use, *512*
 hatch patterns, *499–500*
 starting, *495*
 Hatch Edit dialog box, *505*
 Hatch Pattern Palette dialog box
 looking at hatch patterns, *499*
 opening, *496, 496*
 hatch patterns, *505*
 applying to floor plans, *511–517*
 applying to foundations, *501, 501*
 applying to pop-outs, *505*

- applying to walls, *502–504, 502–504*
- controlling origin of, *513–514, 514*
- creating command palette, *523–524*
- creating new palette, *519–521*
- defined, *494*
- implying shading with gradients, *507–510, 507–510*
- layers for, *494–497, 496*
- overview of, *494*
- practice exercises, *524–528*
- predefined settings, *497*
- scale and angle settings, *497–498*
- scale issues, *490*
- setting up palettes, *521–523*
- shape modifications, *512, 517–518*
- solid fill for, *506, 506*
- types of, *499–500, 500*
- user-defined, *511–512, 511–512*
- viewing visual effect of using, *495*
- Hatches and Fills sample palette, *527*
- Hatches palette, *325*
- headers, *241–245, 244*
- Height text box, *336*
- heights, setting up lines for elevation, *451–452, 451–452*
- Helix tool, solids modeling tools, *750, 750*
- Help buttons, in graphics window, *8, 8*
- Help menu, *22*
- hiding Ribbon, *14–15*
- hinge point
 - door categories, *280*
 - picking, *281*
 - swing of door and, *126*
- Home tab panels, Ribbon, *16, 16*
- horizontal dimensions, *547–555*
 - Baseline command and, *551, 551–552*
 - Continue command and, *549–550, 549–551*
 - finishing, *554–555, 555*
 - overview of, *547–549, 548*
 - vertical dimensions vs., *552–554, 552–554*
- host drawing
 - binding xrefs permanently to, *611–612, 611–612*
 - modifying xref from within, *601–605, 602–605*
 - setting xref path for, *609–611, 610*
 - xref features for, *613*
- hot keys, Alt key with, *152*
- hot tub, *199*
- HSL (hue, saturation, and luminance), Color Model
 - drop-down list, *219, 219–220*
- HSV (hue, saturation, and value), *215*
- hue
 - Color Model drop-down list, *219, 219–220*
 - HSL slider for adjusting, *220*
 - HSV (hue, saturation, and value), *215*
- hyperlinks, adding to text, *380–383, 380–383*
- I
 - icons
 - terminology regarding, *54*
 - for toolbar fly-out menus, *24, 24–25*
 - imageFrame variable, *607*
 - images
 - adding to drawing, *606–607*
 - as background, *769*
 - output size, *776–777*
 - resolution, *777*
 - images, adding to drawing, *606–607*
 - implied intersection, *481*
 - implied windowing, *237*
 - Increment Angle values, Drafting Settings dialog, *158, 199*
 - indentation settings, *379*
 - Index Color tab, Select Color dialog, *215, 218*
 - indexing, xrefs, *613*
 - InfoCenter, *8, 8*
 - Inquiry panel, Area button, *410*
 - Insert button, Block panel. *see* Insert command
 - Insert command
 - attDia variable, *400*
 - blocks with attributes, *400–402*
 - door blocks, *275–277*
 - dynamic blocks, *429–434, 429–434*
 - inserting one drawing into another, *323–324*
 - Room_Info block, *411–415*
 - sharing information between drawings, *323–324*
 - window blocks, *295–296, 297, 301*
 - Insert dialog box, *275, 275*
 - Insert menu, *23*
 - Insert panel, multiline text (Mtext), *389*
 - Insert Table dialog box, *439*
 - Insert Units drop-down, *322–323*
 - insertion points
 - blocks with attributes, *400–402*
 - changing coordinates of xref files, *613*
 - door blocks, *275–276, 278–279, 279*
 - object snap tracking for setting, *297–298, 297–298*
 - window blocks, *290, 294, 296, 296, 302*
 - intensity. *see* saturation
 - interior doors, *280–282*
 - interior elevations, *490, 491*
 - interior walls
 - 2'6" opening, *112–114*
 - 3D Geometry, *699–700, 700*
 - creating, *97–100, 98–99*
 - finishing, *107–108, 107–109*
 - intersection, Boolean tools, *701*
 - Intersection osnap
 - creating guideline for text, *339–340*
 - selecting for bathroom drawing, *191*
 - Invert Filter check box, Layer Properties Manager dialog, *213*

islands

- hatching, 503–504, 503–504
- reading text on dense hatch patterns using, 516
- ISO (International Organization for Standardization)
 - hatch patterns, 499
 - layering standards, 217
- Isolate command, revising elevations and, 474
- isometric view, ViewCube, 747, 756

J

jambs

- cutting openings in walls, 109
- drawing sliding door and, 134

justification

- Center, 339
- multiline text (Mtext), 387
- polysolids and, 698
- single-line text, 353–354

K

keyboard, working with, 26–27

kitchen layout, 175

- counter, 175–178, 176–177
- fixture selection, 234–237
- overview of, 174–175
- sink, 186–189, 187–189
- stove and refrigerator, 179
- stove burners, 181–186, 183, 185
- stove details, 180–181

L

L shortcut, for Line command, 33

labels, floor plan

- room labels, 341–342, 341–342
- text styles for, 334–337

lateral tolerances, 542

layer 0, as default layer, 212

Layer Control drop-down list

- Color, Linetype, and Lineweight controls, 258
- current layer and, 310
- door and swing selection, 233
- driveway, for site plan, 587
- eaves, creating, 245
- freezing layers, 272, 272
- headers, drawing, 241–245
- in Layer panel, 226
- making frozen objects visible on layers, 449
- object selection and, 226–228
- opening, 228, 228
- Thaw All Layers button, 255
- threshold selection, 229–230, 230

Layer field, Quick Properties panel, 231

Layer Filters tree view box, 213

Layer Freeze button

- adjusting other viewports, 638, 638–639
- adjusting viewport's contents, 636
- defining new viewport scale, 647
- setting up Site Plan viewport, 645

Layer List box. *see* Layer Properties Manager

Layer Notification Warning dialog, 656

Layer panel

- Layer Control drop-down list, 226
- Manage Layer State button, 262

Layer properties button, 212

Layer Properties Manager, 213

- binding xrefs and, 612
- border moved to layout, 628
- closing/collapsing dialog for, 240
- color assignment, 216–217, 218
- creating new layer, 214, 214, 216, 710
- creating paper space viewport, 625
- current layer indicated by green check mark, 225
- defining new viewport scale, 647
- editing xref within host drawing, 603
- linetype assignment, 221–224
- lineweight assignment, 669–670, 670
- Lineweight property, 225
- making frozen objects visible on layers, 449
- Manage Layer State button, 262–265, 263–265
- North arrow added to site plan, 592–593
- organization of layers in, 239, 239
- overview of, 212–213
- Plot and Description settings, 670, 670–671
- print setup, 671, 671
- printing drawing using layouts, 675
- Select Color dialog box. *see* Select Color dialog box
- Select Linetype dialog box, 221–223, 223
- unreconciled layers and, 656
- viewport's contents, adjusting, 636
- working with, 213–214

layer states, 262–266

Layer States Manager dialog, 262, 266, 596–597

Layer Walk tool, 254–257, 256

layers, 597

- Action Recorder and, 259–261, 259–262
- adding after named view is saved, 525
- cleaning up elevation drawing, 469–470, 470
- color assignment, 215–217
- color books, 220–221
- color settings, 257–259
- creating, 214, 216, 710
- creating for hatches, 494–496
- current layer as drawing tool, 225–226
- door and swing selection, 231–234
- eaves, drawing, 245–248, 246–247, 251, 251–252
- editing xref within host drawing, 603–604
- floor plan showing visible, 241
- grid layer, 348

- headers, drawing, 241–245, 244
- kitchen and bathroom fixture selection, 234–237
- Layer Properties Manager dialog, 213–214
- Layer Walk tool, 254–257, 256
- linetype assignment, 221–224
- linetype exercise, 266–267
- linetype scale, 251–253
- lineweight, 225
- making frozen objects visible on, 449
- naming, 217
- object selection, 237–238
- objects assignment, 226–228
- as organizational tool, 210–211, 211
- overview of, 210
- Quick Properties panel and, 230–231
- ridgeline, drawing, 254, 254
- roof, drawing, 245
- selection windows, for objects, 228–230
- setting up, 212–213
- setting up for trade or profession, 267
- states, 262–266, 263–265
- text, 333
- traditional colors for, 218–219
- True Color palette, 219–220
- turning off/freezing, 238–241, 240
- working with unreconciled, 656
- xrefs and, 596–597
- Layers panel, 212, 255
- LayerWalk dialog, 255, 255
- Layout button
 - moving from model to paper space, 627
 - viewing drawing layout, 618
- Layout option, Plot dialog box, 663
- layouts, for printing drawing, 674–679
 - with multiple viewports, 677–678, 677–679
 - overview of, 674–676, 675–676
 - Plot dialog box layout option, 663
 - plot scale for, 664
 - publishing multiple layouts, 679, 679–680
- layouts, print
 - copying, 631–634, 632–634
 - locking viewports, 648–649, 649
 - in model space and paper space, 649
 - moving border to, 627–629, 628–629
 - overview of, 616
 - paper space viewport, 625–627, 626
 - practice exercises, 651
 - setting parameters, 620–622, 620–625, 624
 - setting up, 617–619, 617–619
 - site plan viewport setup, 645–648, 645–648
 - turning off viewports, 650, 650–651
 - viewport contents. *see* viewport contents, adjusting
 - viewport scale settings, 629–631, 630–631
- layouts, text, 334
- leader lines, 564–568, 565–568
- leaders, added to single-line text, 344–345, 344–345
- li shortcut, for List command, 285
- light source
 - naming, 767
 - options, 762–764
- lighting schemes
 - ambient light, 768, 768
 - light source, 762–764
 - overview of, 762
 - shadows, 764–766
- Lights panel
 - Default Lighting option, 762
 - shadow options in, 765
- Limits method, displaying tolerances, 543
- Limits option, Plot dialog box, 660, 661
- line breaks, text, 345–347, 346
- Line command, 30–35
 - accessing/starting, 33
 - bathroom drawing, 192
 - box drawing exercise, 44–45
 - coordinates for creating lines, 36–37
 - drawing elevations, 479
 - drawing headers, 242
 - drawing kitchen counter, 176
 - drawing line segments, 33–35, 34
 - drawing openings, 31–33
 - drawing ridgelines, 254
 - Enter key for exiting, 35
 - error correction, 116
 - laying out property lines, 586
 - Midpoint marker, 291
 - overview of, 30–31
 - selecting perpendicular to existing line, 157–158
 - shape drawn with overlapping lines, 31
 - window block, creating, 289–290
- Linear button, 547
- Linear Dimensions area, New Dimension Style dialog, 537–540, 537–540
- Linear parameter, dynamic blocks, 424
- linear units
 - drawing a gasket and, 205
 - drawing a parking lot, 207
 - types of, 85
- lines
 - adding line segments to polylines, 92
 - cleaning up wall lines, 100–102, 101–102
 - coordinates for drawing, 37
 - copying with grips in elevations, 452–454, 453–454
 - Direct Distance method for drawing, 40
 - drawing front deck, 461–463, 461–463
 - drawing line segments, 33–35, 34
 - erasing, 42
 - lengthening, 54–56
 - representing heights in elevations, 451–452, 451–452
 - shape drawn with overlapping lines, 31
 - trimming, 56–59
 - trimming in elevations, 456–459, 456–460

- Lines tab, New Dimension Style dialog, 533–534
 - linetype command (-linetype), 224
 - Linetype control, Layer Control drop-down list, 258
 - Linetype Manager dialog box
 - dimensioning to centerlines, 578
 - opening, 253, 253
 - Linetype property, in Layer List box, 213
 - Linetype Scale Factor, 251–253
 - linetype scale (ltscale)
 - increasing size of, 490
 - setting, 637, 637
 - linetypes
 - assigning to layers, 221–224
 - assigning to objects instead of layers, 258
 - Continuous option (default), 217
 - Dashed option, 222–223, 222–223
 - defined, 212
 - exercise using, 266–267
 - list of, 224
 - making current, 258–259
 - scale factor for, 251–253
 - lineweight
 - assigning, 258, 667–670, 668–670
 - AutoCAD versions and, 217
 - layers and, 225
 - previewing, 674
 - Lineweight control, Layer Control drop-down list, 258
 - Lineweight dialog box, 669–670
 - Lineweight property, Layer Properties Manager dialog, 213, 225
 - List button, Properties panel, 285
 - List command, detecting blocks with, 285–286
 - Load dialog box, 315
 - Load or Reload Linetypes dialog box, 578
 - Location button, Time & Location panel, 763
 - Location Picker dialog box, 764, 764
 - Lock/Unlock Viewport button, 649
 - Loft button, 3D Modeling panel, 756
 - Loft Settings dialog, 757
 - Loft tool, 754–757, 757
 - Ltscale command, 251–252
 - ltscale (linetype scale)
 - increasing size of, 490
 - setting, 637, 637
 - luminance
 - Color Model drop-down list, 219, 219–220
 - HSL slider for adjusting, 220
- M**
- Make Object's Layer Current button, 255
 - Manage Layer State button, Layer panel, 262
 - Manage Views, View panel, 769
 - Manage Xrefs icon, 599, 610
 - Mark option, Undo commands, 277–278
 - markers, for active osnaps, 120
 - mask feature, multiline text (Mtext), 347
 - Material Condition window, Geometric Tolerance dialog box, 545, 545
 - Material Exist warning dialog, 774
 - materials, 772–774, 773–774
 - concrete options, 773
 - drag and drop for adding, 773
 - glazing options, 772–773
 - naming conventions, 774
 - wall options, 772
 - materials libraries, in tool palettes, 773
 - menu bar
 - displaying drop-down menus, 22, 22
 - turning off, 23
 - Menu Browser, 18, 18–22
 - closing open drawings, 31, 31–32
 - Draw Line command, 33
 - Erase command, 36
 - opening, 18–19
 - opening drawings with, 19–21
 - Recent Documents option, 20, 20
 - switching between open drawings, 21–22
 - Method drop-down list, tolerances, 542–543, 542–543
 - MicroStation CAD software, 594
 - Midpoint osnap
 - bathroom drawing, 191, 193
 - centering text, 338
 - overview of, 135–136
 - parking lot drawing, 207
 - stair drawing, 166, 173–174
 - window blocks and, 291
 - Minimize button, Ribbon, 14, 14
 - minus tolerances, 542–543
 - mirror, bathroom, 194–196
 - Mirror command
 - deck drawing, 169, 468–469, 469
 - deck post drawing, 162–163
 - elevation drawing, 471–474, 472–474
 - flipping and turning door blocks, 281
 - gasket drawing, 204, 204
 - mirroring objects, 128–130, 129
 - options for accessing, 128
 - stair drawings, 165, 169
 - working with grips, 455
 - mirror line, 128
 - Mirror tool, in Modify panel, 736
 - Model button
 - switching to modeling space, 693
 - working in model space, 618–619, 619
 - model space
 - activating while layout is active, 627
 - adjusting viewport's contents, 635–636, 635–636
 - deleting layouts and, 631
 - moving to paper space from, 627
 - paper space vs., 623
 - tasks performed in, 649

- model space viewports, 635
 - Model Views, View Manager dialog box, 769–770
 - modeless feature, Layer Properties Manager dialog, 213
 - modeling, 3D
 - overview of, 693
 - solids, 748–750
 - surfaces, 751
 - workspace for, 693–696
 - Modify Dimension Style dialog box
 - Alternate Units tab, 541–542, 542
 - Tolerances tab, 542, 542–546, 544–546
 - Modify menu
 - description of, 23
 - staring commands from, 152
 - Modify Multileader Style dialog, 565, 565–566
 - Modify palette, 325
 - Modify panel
 - 3D Move tool, 706
 - 3D Rotate tool, 719
 - Break tool, 346
 - Copy tool, 299
 - Edit Polyline tool, 363
 - editing tools in, 15–16
 - Explode tool, 304, 372
 - Fillet tool, 50
 - Mirror tool, 736
 - Move tool, 736–737
 - staring commands from, 152
 - mouse
 - accessing osnap tools, 155
 - context menus and, 113
 - moving objects with, 311
 - panning with, 196
 - working with, 27
 - zooming with, 133
 - Move command
 - Copy option with, 453, 453, 455
 - deck, 736–737
 - front and back elevations, 484
 - navigating in 3D and, 707
 - Move grip tool, 706–707
 - Move mode, grips, 359
 - Move or Copy dialog box, 633–634, 634
 - movement, 3D Geometry and, 701–704, 702–704
 - Mtext. *see* multiline text
 - MText panel
 - displaying, 375
 - tools on, 378
 - Multileader command, 564–568, 565–568
 - multiline text
 - adding note to drawing, 373–377, 374, 376–379
 - hyperlinks and, 380–383, 380–383
 - indentations, 379
 - justification points, 387
 - mask feature, 347
 - modifying text, 378–379
 - MText command, 579
 - overview of, 332, 372–373
 - shortcut menu, 389–391
 - special characters, 387
 - spell checking, 383–386, 384–386
 - text window, 374
 - tools for modifying, 388–391
 - Multiline Text Editor
 - adjusting paragraph slider, 379, 379
 - opening, 374
 - Multiple Points button, Draw panel, 404
 - Multiplier For Alt Units setting, alternate units, 541
- ## N
- Name drop-down list, Plot dialog box, 657
 - printing with large-format printer, 678
 - named objects
 - defined, 309
 - Design Center for copying, 313
 - named plot style tables
 - assigning to drawings, 685–689, 686–689
 - defined, 681
 - organization of, 682–685, 683–685
 - naming conventions
 - cameras, 758
 - dimension styles, 532–533, 532–533
 - layers, 217
 - light source, 767
 - materials, 774
 - output files, 777
 - renaming viewports, 633–634, 633–634
 - saving views and, 477–478, 478
 - Tab key for finding command names, 301
 - navigating in 3D, ViewCube for, 725–727, 726–727
 - Nearest osnap button, 289
 - nested xrefs, 613
 - New button, Quick Access toolbar, 64, 64, 309
 - New Dimension Style dialog box
 - Alternate Units tab, 541–542, 542
 - Fit tab, 536–537, 537
 - Lines tab, 533–534
 - opening, 533, 533
 - Primary Units tab, 537–541, 539–540
 - Symbols And Arrows tab, 534, 534
 - Text tab, 535–536, 536
 - Tolerance tab, 542
 - Tolerances tab, 542–546
 - New Features Workshop, 2–3, 3
 - New Layer icon, 214
 - New Page Setup dialog, 620
 - New Palette command
 - creating new tool palette, 519–520, 519–520
 - creating palette for hatches, 521
 - New Table Style dialog box, 436, 436
 - New Text Style dialog, 334, 336

- Node osnap, 411
 - non-AR hatch patterns
 - assigning scale, 500, 500
 - viewing, 499–500
 - None method, displaying tolerances, 543
 - North arrow, adding to site plan, 592–593, 592–593
 - Notepad linetype, 224
 - notes
 - adding to drawing, 373–377, 374, 376–379
 - moving in xrefs, 596–597, 597
 - print layout for, 630
 - Number of Copies area, Plot dialog box, 657
- O**
- o shortcut, for Offset command, 46, 152
 - Object Grouping dialog, 291–292, 291–292
 - Object Snap button, 272
 - Object Snap menu
 - accessing osnap tools, 155
 - mouse options for, 27
 - Object Snap tab, Drafting Settings dialog, 118, 190
 - Object Snap toolbar, 161
 - accessing from Quick Access toolbar, 155
 - options for accessing osnaps, 248
 - Polyline command, 161
 - Snap to Perpendicular button, 162
 - object snap tracking
 - drawing bathroom sink and mirror, 194
 - drawing refrigerator and stove, 179
 - drawing stairs, 165, 465, 465
 - drawing stove burners, 181
 - drawing thresholds, 156, 158
 - finishing driveway, 589–590
 - setting insertion points, 297–298, 297–298
 - Object Snap Tracking tool, 156, 181
 - Object snaps (osnaps)
 - Center, 183
 - creating window block, 288, 290–291
 - drawing front deck, 161
 - drawing headers, 242
 - drawing kitchen counter, 175
 - drawing roof, 248–250
 - drawing sliding door, 132–140
 - drawing swinging doors, 117–118
 - Endpoint, 124, 124
 - function of, 120
 - grid lines and, 348
 - Midpoint, 135–136, 166
 - mouse options for, 27
 - options for accessing, 155, 248
 - selecting, 190
 - Snap From, 182
 - Snap to None button, 365
 - starting, 248–250
 - Tab key for cycling through running, 350
 - temporary tracking points, 179
 - objects
 - assigning materials to, 773
 - assigning to layers, 226–228
 - color assignment, 218
 - door and swing selection, 231–234
 - kitchen and bathroom fixture selection, 234–237
 - linetype assignment, 258
 - methods for assigning to layers, 212
 - mirroring, 128–130
 - organizing drawing, 596–597, 597
 - Properties palette for investigating, 287
 - Quick Properties panel, 230–231
 - selecting, 227, 237–238
 - selection windows and, 228–230
 - Objects button, WBlock, 323
 - Offset command, 45–49
 - combining with Fillet command, 52
 - creating eaves, 245–246, 246
 - creating exterior walls, 94
 - creating interior walls, 97–98, 98
 - creating window block, 290
 - cutting openings in walls, 110–114
 - drawing hot tub, 200
 - drawing kitchen counter, 177–178
 - drawing kitchen sink, 187–188
 - drawing parking lot, 207
 - drawing stairs, 166–167, 465, 465
 - error correction, 116
 - Fillet compared with, 97
 - offsetting lines to mark opening in box, 53–54, 53–54
 - options for accessing, 46, 152
 - specifying distances for, 49
 - working with, 45–48, 47–48
 - Oops command, 178
 - Opacity slider, 326
 - Open button, Select Template dialog box, 309
 - Open Documents option, Menu Browser, 21, 21
 - Open Drawings menu, in Window panel, 312–313
 - openings, in walls
 - 2'6" interior opening, 112–114
 - 3'0" exterior opening, 110, 110–111
 - 7'0" exterior opening, 111
 - closet opening, 114–115, 114–116
 - doorway opening, 109
 - overview of, 109
 - operands
 - Boolean tools and, 701
 - coplanar faces, 702
 - as subobjects in Boolean operations, 718
 - Options dialog box
 - crosshair cursor size, 12
 - Display tab, 11

- grips, 284
 - Selection tab, 43, 43
 - working with graphics window features, 10, 10–11
 - Options panel, multiline text (Mtext), 389
 - Ordinate button, 562
 - ordinate dimensions, 561–564, 563–564
 - organizational tools, layers as, 210–211
 - origin
 - controlling hatch pattern, 513–514, 514
 - using Plot Offset options, 664–666, 665
 - origin point, in coordinate system, 35–36
 - Ortho mode
 - Direct Distance method and, 40
 - drawing sliding door and, 136
 - Polar Tracking compared with, 160
 - toggling on/off, 344
 - using ordinate dimensions, 562
 - orthogonal lines, 45
 - orthogonal projection, 491–492, 492
 - orthographic projection, 448
 - Output Size dialog box, 776
 - Output Size drop-down list, 776
 - Output tab
 - Advanced Render Settings, 766
 - rendering shadows, 765
 - Output tab, Advanced Render Settings, 765–766
 - overlay option, xrefs, 613
 - overlays, 210. *see also* layers
 - overrides, dimension, 572–573, 573
- P**
- p shortcut, for Pan command, 141, 201
 - padlock icon, for locking/unlocking toolbars/windows, 10, 10
 - Page Setup dialog
 - assigning plot-style tables to drawings, 688
 - Plot dialog vs., 655–656, 656
 - setting print layout parameters, 620, 621, 623
 - Page Setup Manager dialog
 - assigning plot-style tables to drawings, 688
 - setting print layout parameters, 620, 621, 623–624
 - palettes
 - Auto-hide, 326–327, 327
 - dynamic blocks and, 283
 - exploring, 324–327, 324–328
 - Transparent mode, 326–327, 327
 - Palettes panel, DesignCenter button, 313
 - Pan button, Utilities panel, 196, 201
 - Pan commands
 - for better view of objects, 297
 - changing view of drawing with, 141
 - options for accessing, 201
 - options for performing, 196
 - overview of, 202
 - Pan Realtime command, 196, 201–202, 471
 - Pantone color, AutoCAD support for, 219
 - Paper Size area, Plot dialog box, 657
 - paper space (layouts)
 - creating viewport, 625–627, 626
 - deleting layouts, 631
 - model space vs., 623
 - moving between model and, 627–629, 628–629
 - moving from model space to, 627
 - tasks performed in, 649
 - working in, 618, 619
 - paper space linetype scale (psltscale), 637
 - Paragraph panel, multiline text (Mtext), 388–389
 - parameters, dynamic blocks, 422–427, 425–426
 - Parameters palette, Block Authoring Palettes, 424
 - parent dimension style, 559, 559
 - parking lot, 206, 206–207
 - parquet hatch pattern, 515–517, 515–517
 - paste (Ctrl+V), 312
 - paste tool, moving between model and paper space, 627
 - path
 - defining drawing file, 609
 - setting xref, 609–611, 610
 - pe shortcut, for Polyline Edit command, 90, 193
 - Pedit command. *see* Polyline Edit (Pedit) command
 - perpendicular
 - selecting perpendicular to existing line, 157–158
 - Snap to Perpendicular button, 162
 - Perpendicular osnap
 - creating eaves, 249
 - drawing hot tub, 200
 - drawing kitchen counter, 177
 - placing horizontal dimensions, 547–548, 548
 - window blocks and, 290–291
 - Pick Point button, Block panel, 281, 322, 399
 - pickbox, executing Fillet command, 50
 - Picking tool
 - object selection and, 237
 - objects in 3D, 702
 - pivot doors, 3D Geometry, 723–725, 723–725
 - pl shortcut, for Polyline command, 361
 - Plan Materials layout, 638–639, 638–639
 - Plan Notes layout, 639–641, 640–641
 - Planar Surface tool, solids modeling tools, 749, 749
 - plot, 618
 - Plot and Publish Details button, 680
 - Plot Area, Plot dialog box
 - Display option, 658, 659
 - Extents option, 658–660, 659–660
 - Layout option, 663
 - Limits option, 660, 661
 - overview of, 657–658, 658
 - printing drawing using layouts, 675
 - printing with large-format printer, 678
 - setting up for printing, 671

- View option, 661–662, 662
- Window option, 662, 662–663
- Plot command
 - assigning plot-style tables to drawings, 687
 - printing drawing using layouts, 675
 - printing with large-format printer, 678–679
 - setting up for printing, 671
- Plot dialog box
 - alternative ways of opening, 655
 - assigning plot-style tables to drawings, 688
 - expanded options, 666, 666–667
 - options, 654–657, 655–656
 - Paper Size and Number of Copies area, 657
 - Plot Area. *see* Plot Area, Plot dialog box
 - Plot Offset area, 664–666, 665–666
 - Plot Scale area, 663–664
 - previewing print, 672–674, 673
 - Printer/plotter area, 657
 - printing with large-format printer, 678
 - selecting part of drawing to print in, 671–672, 671–672
 - setting up for print, 671–672, 671–672
- Plot feature, Layer Properties Manager, 670, 670–671
- Plot Offset area, Plot dialog box
 - overview of, 664–666, 665–666
 - printing drawing using layouts, 676
 - setting up for print, 672, 672
- Plot options, Plot dialog box, 667
- Plot Scale area, Plot dialog box
 - overview of, 663–664
 - printing drawing using layouts, 675
 - printing with large-format printer, 678
 - setting up for print, 672, 672
- Plot Scale Confirm dialog box, Plot dialog box, 672
- Plot style property, in Layer List box, 213
- Plot Style Table Editor dialog box
 - assigning plot-style tables to drawings, 682–685, 683–685
 - tabs of, 682–685, 683–685
- plot-style table files, 681–689
 - assigning to drawings, 685–689, 686–689
 - organization of, 682–685, 683–685
 - overview of, 681–682, 682
 - plot styles and, 681
- Plot Style Table, Plot dialog box, 667
- Plot Style Table Settings dialog box, 686, 686
- Plot Styles dialog box, 682
- plotter, 618
- Plotter Configuration Editor dialog
 - Plot dialog box, 657
 - setting print layout parameters, 622, 622
- plotting, 674
- .plt files, 657
- plus tolerances, 542–543
- Point command, 404
- point filters, 172–174, 172–174
- point light
 - adjusting, 766–767, 767
 - types of light sources, 762
- Point Style dialog box, 404, 404
- Pointer Input Settings dialog, 80, 80–81
- points, 404
- Polar Angle Settings area, Drafting Settings dialog, 158, 199
- Polar Tracking
 - drawing front deck and, 160
 - making opposite elevation, 471
 - turning on/off, 44, 272, 294
 - using ordinate dimensions, 562
- Polar Tracking tab, Drafting Settings dialog, 161
- Polygonal button, 646
- Polyline button, Draw panel, 361
- Polyline command (Pline)
 - drawing hot tub, 199
 - overview of, 361
 - setting up Site Plan viewport, 645–646, 645–646
 - for title blocks, 361–363
- Polyline Edit button, 193
- Polyline Edit (Pedit) command
 - creating polyline drawing, 90
 - drawing bathroom shower, 193
 - modifying polylines, 756
 - title blocks and, 363–364
- polylines
 - calculating areas and, 409
 - closing, 250
 - creating, 90–92
 - donuts for closing, 345
 - drawing bathroom shower, 193
 - drawing front deck, 161
 - edit options, 91
 - editing, 92–94
 - Explode command for converting to regular lines, 372
 - grips for closing gaps in, 248
 - lofting 3D polylines, 754
 - overview of, 89–90
 - title blocks and, 360, 362, 362
- Polysolid command
 - on 3D Modeling panel, 698
 - creating interior walls, 699–700
- pop-out
 - hatching, 505, 505
 - hatching walls, 504, 504
- pop-up menus, accessing with mouse, 113
- posts, drawing deck posts, 162–164, 163–164
- Precision drop-down list
 - Architectural units and, 66–67, 67
 - drawing a gasket and, 205
- Precision method, displaying tolerances, 543, 544

predefined patterns, hatches for floors, 516–517, 516–517

Presentation option, Render Preset drop-down list, 776

Press/Pull tool, solids modeling tools, 750, 750

Preview feature, Plot dialog box

- previewing print, 672–674, 673
- printing drawing using layouts, 676
- printing with large-format printer, 678, 678

Preview option, hatches, 504

Primary Units tab, New Dimension Style dialog, 537–541, 539–540

primitives

- defined, 701
- solids modeling tools, 748, 748

print, 618

Printer/Plotter area, 657, 671

printers

- defined, 618
- large-format, 677–678, 677–679

printing, 653–690

- assigning lineweights, 667–670, 668–670
- creating print layouts. *see* layouts, print defined, 674
- drawings printed using layouts, 674–679, 675–679
- Plot and Description properties, 670, 670–671
- Plot dialog box. *see* Plot dialog box
- plot styles. *see* plot-style table files
- previewing, 672–674, 673–674
- screening for solid fills, 494
- selecting part of drawing for, 671–672, 671–672

properties

- current layer and, 225
- layers, 213–214
- Quick Properties panel, 230–231

Properties button, Properties palette, 287

Properties palette

- assigning color, linetype, and lineweight, 258–259
- calculating areas with, 411
- changing camera names, 758
- changing object properties, 183–185, 184–185
- changing text with, 352
- closing, 288
- dimension overrides and, 572–573, 573
- dimensioning to centerlines, 578
- editing attributes with, 417
- editing dimension text content, 569
- examining blocks, 287, 287–288
- fine tuning dynamic blocks, 427–429, 428–429
- for grid text, 395
- Linetype Scale, 252–253
- point light settings, 767, 767
- scale factor, 299–300, 300

Properties panel

- layer properties, 212
- List button, 285

property lines, laying out on site plan, 583–586, 584–586

psltscale (paper space linetype scale), 637

Publish dialog box, 679–680

publishing multiple layouts, 679–680, 679–680

Purge dialog box, 430, 430

Pyramid tool, solids modeling tools, 748

Q

QNew icon, 370

QSave (Quick Save), 83

Quadrant osnap, 199

quadrants, coordinate system and, 35–36

Quick Access toolbar

- location in graphics window, 8, 8
- New button, 64, 64, 309
- Object Snap toolbar, 155
- opening drawing, 32
- QNew icon, 370
- Save button, 83
- Select File dialog box, 272
- turning menu bar on/off, 23
- turning toolbars on/off, 24, 24
- Undo and Redo buttons, 116

Quick Properties dialog, 183–185, 185

Quick Properties panel

- assigning color, linetype, and lineweight, 258–259
- changing doors and swings, 232
- changing stairs with, 230–231, 231

Quick Properties tool, in graphics window, 10

Quick Save (QSave), 83

Quick View Drawings button, in status bar, 22

Quick View Layouts tool

- adjusting viewport's contents, 636
- deleting, renaming, copying viewports, 633–634, 633–634
- locking viewports, 649
- printing drawing using layouts, 675
- setting print layout parameters, 620

R

r shortcut, for removing objects, 238

radial dimensions

- adding arc length dimensions, 558, 558
- adding diameter dimensions, 557–558, 558
- adding radius dimensions, 556–557, 556–557
- defined, 556

radian units, 86

radius

- changing circle radius, 183–186
- Fillet command for controlling, 49
- nonzero setting in Fillet, 177

Radius button, 556

- radius dimensions, 556–557, 556–557
- Radius option, Fillet command, 95
- railing posts
 - drawing, 463–464, 463–464
 - front and back elevations, 484, 485
- RAL color, 219
- ray casting, 494
- Recent Documents option, Menu Browser, 20, 20
- Record button, Action Recorder, 259
- Rectangle button, Draw panel, 179
- Rectangle command
 - dimensioning to centerlines, 577–578, 578
 - drawing bathroom, 192
 - drawing borders, 357–360
 - drawing deck posts, 162–163
 - drawing shelves and toilet, 197
 - drawing supports and foundation, 467–468, 468
 - drawing swinging doors, 119–121
 - options for accessing, 119–120
- red, green, blue. *see* RGB (red, green, blue)
- Redo button, Quick Access toolbar, 116
- Redo commands, 177–178
- Reference Edit dialog box, 306, 306, 602–603, 603
- Reference Editing panel, 306–307
- refrigerator, drawing, 179
- Region drop-down list, 764
- registration points, 210
- regular selection window
 - door and swing selection, 233–234, 234
 - kitchen and bathroom fixture selection, 236
 - represented by solid line, 228
 - threshold selection, 229–230, 230
- relative cartesian coordinates
 - box drawing exercise, 41
 - overview of, 39
- relative coordinates, 38–40
 - defined, 38
 - overview of, 38–39
 - relative cartesian coordinates, 39
 - relative polar coordinates, 39–40
- relative polar coordinates, 40
 - box drawing exercise, 44
 - overview of, 39–40
- Reload button, External References palette, 613
- Remove Sheet button, Publish dialog box, 679
- renaming viewport, 633–634, 633–634
- Render button, 766
- Render dialog box, 775
- Render panel
 - Final Gather rollout, 771
 - Render button, 766
- Render Preset drop-down list, 776
- rendering
 - adding materials, 772–774
 - background options, 769–771
 - bucket rendering, 775
 - cameras for reproducing views, 754
 - creating cameras, 757–760
 - to files, 775
 - first render, 766–768, 766–769
 - lighting scheme for, 762–766
 - overview of, 754
 - as processor intensive process, 772
- Repeat, restarting commands with, 51
- resolution, image, 777
- restarting commands, 51, 152
- Retain button, Block Definition dialog box, 282
- revising blocks, 304–308, 305–307
- Revolve tool, solids modeling tools, 749, 749
- Revolved Mesh tool, surface-modeling tools, 751
- RGB (red, green, blue)
 - Color Model drop-down list and, 219, 219–220
 - color modes and, 215
 - traditional colors and, 218
- RGB=XYZ, color convention for 3D vectors, 696, 718
- Ribbon, 14–17
 - in Block panel, 272
 - collapsing, moving, and hiding, 14–15
 - customizing, 17
 - displaying tools, 14, 14
 - Layers panel in, 212
 - location in graphics window, 8, 8
 - overview of, 14
 - as replacement for AutoCAD classic toolbars, 23–24
 - Visualize tab, 762
 - working with tools, 15–17
- ridgelines
 - drawing, 254, 254
 - overview of, 245
- right button, on mouse, 27, 152
- right-hand rules
 - identifying x, y, and z axis, 705–708, 705–708
 - rotation in 3D, 717–718
- rollover highlighting, 43
- roof
 - creating hatches for, 525–527, 526
 - eaves, 245–248, 251
 - elevations, 484, 485
 - osnaps for drawing, 248–250
 - overview of, 245
 - ridgeline, 254
- roof, 3D
 - overview of, 739–740, 739–740
 - tweaking, 744–747, 744–747
- room labels, text styles for, 334–337
- Room_Info block, 411–415, 411–415
- Rotate command
 - flipping and turning door blocks, 281
 - front and back elevations, 482, 483
 - moving and rotating xref, 597–598, 598

- options for accessing, 121
 - rotating doors, 121–122
 - working with grips, 455
 - rotation, 3D Geometry
 - first right-hand rule for identifying axes, 705
 - second right-hand rule for rotating objects, 717–718
 - rotation angles
 - block insertion and, 277, 294–296
 - door blocks, 275–276
 - door categories and, 280
 - Rotate command and, 121–122
 - window blocks, 296
 - xrefs and, 593, 597–598, 598
 - row settings, tables, 439–440
 - Ruled Mesh tool, surface-modeling tools, 751
 - run, in stairs
 - defined, 465
 - drawing, 465–467, 465–467
 - running osnaps, 120
- ## S
- SansSerif font, 378
 - saturation
 - Color Model drop-down list, 219, 219–220
 - HSL slider for adjusting, 220
 - HSV (hue, saturation, and value), 215
 - Save button, Quick Access toolbar, 83
 - Save List As dialog box, 680
 - Save menu, 83
 - Save Workspace dialog, 26
 - saving
 - drawings, 82–84
 - UCS work, 477, 477
 - views, 477
 - scale
 - elevation issues, 489–490
 - linetype, 637, 637
 - non-AR hatch patterns, 500, 500
 - plot, 663–664
 - preset hatch settings, 497
 - print layout parameters, 623
 - text, 333–334
 - user-defined hatch patterns, 512
 - viewports, 629–631, 630–631, 646–648, 647–648
 - Scale action, fine tuning with Properties palette, 428
 - Scale command
 - alternative ways of starting, 587
 - drawing deck posts, 164
 - scaling bathroom door with, 130–131
 - working with grips, 455
 - scale factors
 - for blocks, 276, 299–300
 - for linetypes, 251–253
 - for text, 334
 - for window blocks, 295, 298, 299, 303
 - window sizes and, 290
 - Scale For Dimension Features area, 537
 - Scaling For Height method, displaying tolerances, 543, 544
 - schedules
 - defined, 394
 - Door Schedule, 438
 - Scientific units, 85
 - screening, 494
 - scroll wheel, on mouse
 - mouse options, 27
 - panning with, 196
 - zooming with, 310–311
 - scrollbars, removing from graphics window, 10–11
 - segments
 - lines, 33–35
 - polylines, 92
 - Select Color dialog box
 - adjusting lighting with, 767
 - assigning color to layers, 215, 215–216
 - Color Books tab, 220–221, 221
 - Index Color tab of, 218
 - True Color tab, 219, 219–220
 - window blocks, 295
 - Select Drawing File dialog box, 430–431, 431
 - Select File dialog box, 19, 272
 - Select Image File dialog, 606, 606–607
 - Select Linetype dialog box
 - Dashed option, 222–223, 222–223
 - in Layer Properties Manager dialog, 221, 222
 - Select New Path dialog, 611
 - Select objects
 - block definition and, 273
 - combining windows and picks, 322
 - door and swing selection, 281
 - prompt for, 55
 - Selection windows and, 144
 - trimming and, 105
 - window blocks and, 290–291
 - Select Reference File dialog, 594
 - Select Template dialog box
 - DWT template, 32, 32
 - Open button, 309
 - templates, 19
 - title blocks and, 370
 - Selection Preview area
 - options for accessing, 43, 43
 - Visual Effect Settings dialog, 145, 145
 - selection sets
 - defined, 237
 - removing objects from, 238
 - Selection tab, Selection Preview area of, 43, 43
 - Selection tool
 - controlling display of, 43–44

- Copy With Base Point, 312
- ending selection process, 141
- Selection windows
 - assigning objects to layers, 228–230
 - crossing windows. *see* crossing windows
 - grips and, 310
 - overview of, 144
 - regular windows. *see* regular selection window
 - types of, 228
- set up
 - drawing units, 64–68
 - layers, 212–213, 267
- Shaded Viewport options, Plot dialog box, 667
- shading, implying with gradients, 507–510, 507–510
- shadows, in lighting scheme, 764–766
- Shadows Off icon, Lights panel, 765
- Shadows settings, Advanced Render Settings, 765–766, 766
- sharing information, between drawings
 - copying objects and, 312–313
 - Design Center, 313–320
 - drag and drop, 309–312, 310–311
 - inserting drawings into another drawing, 323–324
 - overview of, 309
 - practice exercises for, 328–329
 - Wblock command, 322–323
- sheet size, drawing scale issues, 490
- shelves, bathroom layout, 196–198
- Shift key
 - object selection and, 226, 236–237
 - removing objects from selection sets, 238
- Shift+right-click menu, osnaps access, 248
- short distances, dimensioning, 573–576, 574–575
- shortcut menus. *see also* context menus
 - multiline text (Mtext), 389–391
 - right clicking to access, 152
- Show/Hide Lineweight button, in graphics window, 10
- Show Menu Bar command, 23
- shower, drawing, 192–193
- SHX fonts, 337
- sidewalks, adding to driveway, 590–591, 590–591
- single-line text, 338–372
 - adding text to title block, 365–370, 366–370
 - borders, 357–360, 358–360
 - converting to multiline, 373
 - Explode command for converting multiline text to, 372
 - in grids, 347–353, 348–353, 354–357
 - justifying, 353–354
 - labeling rooms in floor plan, 341–342, 341–342
 - leaders added to, 344–345, 344–345
 - line breaks, 345–347, 346
 - moving, 342–344, 342–344
 - overview of, 332
 - spell checking, 383–386, 384–386
 - templates, 370–372, 371–372
 - title blocks, 360–364, 362–364
 - titling drawing views, 338–341
- Single Line Text button, Text panel, 339
- sinks
 - bathroom sink, 194–196, 195
 - kitchen sink, 186–189, 187–189
- site plan, 583–593. *see also* xrefs (external references)
 - adding North arrow, 592–593, 592–593
 - attaching as xref, 594–597, 594–597
 - creating driveway, 587–591, 588–591
 - engineering scale, 646
 - essential elements of, 583
 - as external reference, 583
 - setting up viewport, 645–648, 645–648
 - surveyor's units, 583–586, 584–586
- size, drawing, 68–69
- skirting, beneath dec, 761
- skirting, beneath deck, 761
- sky background, 769–771, 770–771
- Slice tool, Solid Editing panel, 740–741
- sliding doors
 - 7'0" opening for, 111
 - alternative, 146
 - alternative for, 146
 - drawing, 131–140, 132–140
 - selecting, 233–234, 234
- Smooth Fit option, Loft Settings dialog, 757
- Snap and Grid tab
 - Drafting Settings dialog, 71, 75, 75
 - drawing with, 76–79
 - grid options, 70–71
- Snap From osnap, 182
- Snap Mode button, Drafting Settings dialog, 70
- Snap to None osnap, 365
- Snap to Perpendicular osnap, 162
- snowflake icons, making layers visible, 449
- soffit, 451
- software, 3D packages, 692
- solid color, as background, 769
- Solid Editing panel
 - Slice tool, 740–741
 - Subtract option, 708
- solid fill, hatching windows with, 506, 506
- solids modeling tools, 748–750, 748–750
- South elevation. *see* elevation, South
- Southwest Isometric view, View drop-down list, 695–696, 696
- spacebar, restarting commands with, 51, 152
- Spacing text box, 511
- special characters, multiline text (Mtext), 387
- spell checking, 383–386, 384–386
 - entire drawing, 383–386
 - for single and multiline text, 383–385
- Sphere tool, solids modeling tools, 748

- Spline Curve option, 756
 - splines, 756
 - spotlight, 762
 - stairs
 - back stairs, *168–169, 172*
 - dimensions of, *160*
 - drawing, *465–467, 465–467*
 - front stairs, *165–168, 165–168*
 - Quick Properties panel for changing, *230–231*
 - stairs, 3D, *731–735, 732–735*
 - Standard linetype, *224*
 - Standard text style, *334–335*
 - Standard toolbar, *24*
 - starting AutoCad, *2*
 - states, layers, *214, 262–266, 263–265*
 - status bar
 - in graphics window, *9, 9*
 - Quick View Drawings button in, *22*
 - turning off buttons, *64*
 - status modes. *see* states, layers
 - steps. *see* stairs
 - stove
 - burners, *180, 181–186, 183, 185*
 - completed drawing, *186*
 - details, *180–181, 181*
 - outline, *179*
 - Stretch command
 - compared with Scale command, *130*
 - defined, *453*
 - dragging crossing window with, *419*
 - drawing deck and stairs, *170–172*
 - fine tuning with Properties palette, *428*
 - uses and restrictions, *170, 170, 172*
 - working with grips, *455*
 - Stretch mode, grips, *359*
 - stringer, stairs
 - drawing, *466, 466, 733*
 - supports and foundation, *468, 468*
 - structural grids, floor plans and, *347*
 - studs, dimensioning, *549*
 - Style command, *334*
 - Style panel, multiline text (Mtext), *388*
 - styles, tables, *435–438, 435–438*
 - styles, text
 - components of, *332*
 - defining Label style, *334–336*
 - defining Title style, *336–337*
 - making current, *341*
 - predefined, *334*
 - scale and, *333–334*
 - setting up, *332–333*
 - for title blocks, *365*
 - Subtract option, Area command, *410*
 - Subtract tool
 - Boolean tools, *701*
 - building window with, *716, 720*
 - cutting opening with, *708–710*
 - tweaking roof and walls with, *744–745*
 - sun & sky background, *769–771, 770–771*
 - Sun panel, *762*
 - Sun Status button, Sun panel, *762*
 - sunlight, *762*
 - supports
 - drawing, *467–468, 468*
 - front and back elevations, *484–486, 485*
 - surface-modeling tools, 3D Geometry, *751, 751*
 - surveyor's units
 - defined, *86*
 - laying out property lines, *584–586, 584–586*
 - overview of, *584, 584*
 - polar coordinates for, *583–584*
 - Sweep tool, solids modeling tools, *749, 749*
 - swing of door
 - copying, *127*
 - door categories, *280*
 - drawing, *122–125*
 - object selection and, *231–234*
 - swinging doors
 - drawing, *117–121*
 - inserting interior door block into drawing, *280–282, 282*
 - Symbol window, Geometric Tolerance dialog box, *545, 545*
 - symbols
 - centerline, *579–580, 580*
 - inserting into dimension text, *570–571, 571*
 - Symbols And Arrows tab, New Dimension Style dialog, *534, 534*
 - Symmetrical method, displaying tolerances, *543*
- ## T
- Tab key
 - cycling through running osnaps, *350*
 - for finding command names, *301*
 - Table Style dialog box, *435, 435, 438, 438*
 - Table View tab, Plot Style Table Editor dialog, *682, 683, 684, 685*
 - tables
 - cell style, *441*
 - creating, *434–435*
 - designing, *438–441, 439–441*
 - formulas added to, *442–443, 442–445, 445*
 - print layout for, *630*
 - styles, *435–438, 435–438*
 - Tables panel, *435, 439*
 - Tabulated Mesh tool, surface-modeling tools, *751*
 - Template Options dialog box, *372*
 - templates
 - borders and title blocks, *370–372*
 - Select Template dialog box, *19, 32, 32*

- Temporary Tracking Point osnap
 - drawing bathroom sink and mirror, 194
 - drawing refrigerator and stove, 179
 - drawing stairs, 165
 - drawing thresholds, 156, 158
 - removing tracking points, 299
 - setting insertion points, 297
- text
 - defining styles, 334–337
 - editing attribute text, 402–403
 - modifying dimension, 569–572
 - modifying dimension of, 569–572
 - multiline. *see* multiline text
 - overview of, 332
 - reading on dense hatch patterns, 516
 - scale, 333–334
 - setting up styles, 332–333
 - SHX and TTF fonts, 337
 - single-line. *see* single-line text
- Text Mask utility, Express tools, 347
- Text panel
 - making style current, 341
 - Single Line Text button, 339
 - Text Style button, 334
- Text Placement area, 537, 574, 575
- Text Style button, Text panel, 334
- Text Style dialog box, 335, 335, 437
- Text Style drop-down list, 341
- Text tab, New Dimension Style dialog, 535–536, 536
- Text Window
 - area calculation displayed in, 410
 - block description in, 285, 285
 - overview of, 286
- Thaw All Layers button, Layer Control drop-down list, 255
- thresholds
 - back, 158–159, 158–159
 - dimensions, 154
 - front, 154–158, 155–158
 - overview of, 154
 - selecting, 229–230, 230
- thresholds, 3D, 710–712, 711–712
- thumbnails, displaying previews of drawings, 20, 20
- tick marks, 534
- TIFF file format, 775–776
- Tile Vertically button, Window panel, 309
- tiled viewports, 635
- Time & Location panel
 - date slider, 762
 - Location button, 763
- Time Zone drop-down list, 764
- title bar, in graphics window, 8, 8
- title blocks
 - adding text to, 365–370, 366–370
 - adding to layout, 632–633, 632–633
 - overview of, 360–364, 362–364
 - templates for, 370–372, 371–372
- titles
 - for drawing views, 338–340, 338–341
 - text style for, 336–337
- toilet, 198
- toilet, bathroom layout, 196–198, 197–198
- Tolerances tab, Modify Dimension Style dialog, 542, 542–546, 544–546
- tool palettes, 6
 - 3D modeling workspace, 694
 - Architectural tab, 325, 325
 - creating for commands, 523–524, 524
 - creating for hatches, 521–523, 521–523, 527–528
 - creating new, 519–521, 519–521
 - expanding list of available tools, 772–773
 - materials libraries, 773
 - options for accessing, 324, 324
 - turning off display of, 6
- Tool Palettes button, in Palettes panel, 324, 772
- Tool Palettes icon, 519
- Tool Properties dialog box
 - creating new tool palette, 521, 521
 - creating palette for hatches, 522–523, 523
- toolbar fly-out menus, 25
 - accessing, 24–25
 - Chamfer tool in Fillet fly-out menu, 50
 - icon for, 24
 - overview of, 25
- toolbars
 - grab bars on, 25
 - opening and controlling position of, 23–24, 24
- tools
 - multiline text (Mtext), 388–391
 - Ribbon, 14–17
 - terminology regarding, 54
- Tools menu, 23
- tools panel, 259
- Tooltip Appearance dialog, Dynamic Input tab, 81–82, 82
- tooltips
 - Camera Location, 759
 - for Explode button, 16, 16
 - for Save menu, 83
- TOP face, ViewCube, 735
- Torus tool, solids modeling tools, 749
- tr shortcut, for Trim command, 56, 152
- Tracking tool. *see* object snap tracking
- traditional colors, 218–219
- Transparency dialog box, 326, 326–327
- transparent use, commands, 127
- Trim command
 - completed trim, 60
 - cutting edges and, 57, 57, 59, 59

drawing bathroom, 192
 drawing kitchen sink, 188
 drawing parking lot, 207
 drawing stairs, 167, 465, 465
 drawing stove and refrigerator, 179
 Edgemode system variable and, 139
 editing polylines and, 93
 error correction, 116
 Extend command compared with, 113
 finishing interior walls and, 108
 options for accessing, 56, 152
 shortening polyline segments with, 164
 tips for using, 460
 trimming deck and post lines, 463, 463
 trimming lines, 56–59
 trimming lines in elevations, 456–459, 456–460
 wall layout, 104–107, 105–107
 zooming in for more efficient trimming, 103–107
 True Color palette, 215, 219–220
 TTF (TrueType) fonts
 overview of, 337
 reading text on dense hatch patterns using, 516
 SansSerif font, 378
 Txt2mtxt command, Express tools, 373

U

u shortcut, for undoing effect of commands, 52, 177
 UCS (user coordinate system)
 defined, 8
 icon, 8
 making opposite elevation, 472–473, 472–473
 orientation in 3D space, 705
 revising new South elevation, 477, 477–479
 setting up, naming and saving view, 484–488, 485–489
 turning off, 69
 View tab for expanding, 694
 visibility options, 69, 627
 UCSICON command, 473
 Underline option, Font panel, 378
 Undo button, Quick Access toolbar, 116
 Undo commands
 Mark option, 277–278
 overview of, 178
 undo (Ctrl+Z), 178
 union, Boolean tools, 701
 Unisolate command, 474
 units, drawing, 322–323
 Unload button, External References palette, 613
 updates, external reference, 582
 Upper Value and Lower Value method, displaying tolerances, 543, 544
 user coordinate system. *see* UCS (user coordinate system)

user-defined pattern type
 controlling origin of hatch pattern, 513–514, 514
 finishing hatches for floors, 515–516, 515–516
 hatching floors using, 511–512, 511–512
 user interface. *see* graphics window
 Utilities panel
 Pan button, 196, 201
 Purge dialog box, 430
 Zoom button, 201
 Zoom fly-out menu, 229

V

vertex, 38
 vertical dimensions
 finishing up, 554–555, 555
 setting up, 552–554, 552–554
 Vertical Position method, displaying tolerances, 543, 544
 View drop-down list, 695–696, 696, 769
 View Manager dialog box
 adding layers after named view is saved, 525
 Model Views, 769–770
 naming and saving views, 477–478, 478
 View menu, 23
 View option, Plot dialog box, 661–662, 662
 View panel
 3D Wireframe, 697
 Create Camera button, 757
 Manage Views, 769
 top view option, 707
 View tab, 694, 772
 ViewCube
 displaying front of cabin with, 728
 East-elev view, 739
 functions of, 726
 isometric view, 747
 for navigating in 3D, 725–727, 726–727
 TOP face view, 735
 viewport
 other options, 638–639
 Plan Notes layout, adjusting, 639–641
 viewport contents, adjusting
 linetype scale settings, 637, 637
 other elevation layouts, 642–644, 643–644
 other viewports, 638–639, 638–639
 overview of, 635–636, 635–636
 Plan Notes layout, 639–641, 639–641
 South elevation layout, 641–642, 642
 Viewport Scale button
 setting linetype scale, 637
 setting viewport scale, 630
 viewports
 adjusting other, 638–639, 638–639
 adjusting Plan Notes layout, 640–641

- adjusting south elevation viewport, 641–642, 642
 - creating paper space, 625–627, 626
 - defined, 623
 - displaying shadows, 765
 - floating, tiled and model space, 635
 - locking, 648–649
 - moving border to layout, 627–629, 628–629
 - printing drawing with multiple, 677–678, 677–679
 - renaming, deleting and adding, 633–634, 633–634
 - setting scale, 629–631, 630–631
 - setting up site plan, 645–648, 645–648
 - turning off, 650, 650–651
 - Viewports dialog box, 625–626, 626
 - views
 - adding layers after saving named, 525
 - naming and saving, 477–478, 478
 - orthographic projection, 448
 - reproducing. *see* cameras
 - visibility, of attributes, 418–422, 419–421
 - Visual Effect Settings dialog, Selection Preview area, 43, 43–44, 145, 145
 - Visual Style
 - 2D Wireframe style, 6–7
 - 3D Geometry, 696–697
 - 3D Wireframe, 697, 697
 - Conceptual, 701
 - switching to 3D Wireframe style from Conceptual, 709
 - Visual Styles Manager, 6–7, 7
 - Visualize tab, Ribbon
 - adjusting point light with, 766–767
 - adjusting shadows with, 765
 - light source options, 762–764
 - VIZ, 3D packages, 692
- ## W
- walls
 - 2'6" interior opening, 112–114
 - 3'0" exterior opening, 110, 110–111
 - 7'0" opening for sliding door, 111
 - bi-fold doors, 140–146
 - cleaning up wall lines, 100–102, 101–102
 - closet opening, 114–115, 114–116
 - copying objects, 126–127
 - creating exterior, 94–97
 - creating interior, 97–100
 - cutting openings in walls, 109
 - dimensions, 89
 - drawing bi-fold doors, 141–145
 - finishing exterior, 107–109
 - finishing interior, 107–108, 107–109
 - floor plan exercise, 147
 - garage addition, 147, 147
 - hatching, 502–504, 502–504
 - mirroring objects, 128–130
 - rotating doors, 121–122, 122
 - scaling bathroom door, 130–131, 130–131
 - sliding doors, 132–140, 132–140
 - sliding doors and, 146
 - swing of a door, 122–125
 - swinging doors, 117–121
 - zooming in for more efficient trimming, 103–107
 - walls, 3D
 - adjusting, 740–743, 741–743
 - cutting openings in, 708–710
 - exterior, 697–699, 698–699
 - interior, 699–700, 700
 - tweaking, 744–747, 744–747
 - WBlock
 - performing, 322–323
 - radio button options, 323
 - Wblock command, 321–323
 - WCS (world coordinate system)
 - defined, 472–473
 - front and back elevations, 488, 489
 - no need to save, 477
 - restoring as current coordinate system, 478
 - ViewCube and, 725
 - Web browser, opening, 382
 - Wedge tool, solids modeling tools, 748
 - What To Plot drop-down list, Plot dialog box, 658
 - Width option, context menus, 700
 - window blocks
 - creating, 288–291, 288–292
 - inserting, 293–294, 294, 300–304, 301–304
 - rotating window block while inserting, 294–296
 - Window Elements area, of Display tab, 11–12
 - Window menu, 23
 - Window option, Plot dialog box, 662, 662–663, 671–672
 - Window panel
 - Open Drawings menu in, 312–313
 - Tile Vertically button, 309
 - windows
 - hatching with solid fill, 506, 506
 - selecting, 144
 - windows, 3D
 - blocking out, 701–704, 702–704
 - building, 713–717, 715–717
 - completing, 718–723, 719–722
 - wood shingles (shake) hatch pattern, 502–504, 502–504
 - Workspace Switching button, 694
 - workspaces
 - for 3D Geometry, 693–696, 694–696
 - in graphics window, 4
 - saving changes to, 26
 - Workspaces Switching button, 26, 26, 26, 26
 - world coordinate system. *see* WCS (World Coordinate System)
 - Write Blocks. *see* Wblock command

X

- x-axis
 - in Cartesian Coordinate System, 35
 - right-hand rule for identifying in 3D, 705–708, 705–708
- x coordinate
 - of drawing area, 36
 - ordinate dimensions and, 561–564, 563–564
- X scale factor, xrefs, 593
- X settings, Plot Offset area, 664
- Xref And Block In-Place Editing tool, 601–605, 602–605
- Xref and Block InPlace Editing, 305
- xref-dependent layers, 603
- xrefs (external references), 581–614
 - adding image to drawing, 606–607, 606–607
 - binding, 611–612, 611–612
 - creating site plan. *see* site plan
 - External References palette, 594–597, 594–597
 - modifying by making it current drawing, 598–601, 599–601
 - modifying from within host drawing, 601–605, 602–605
 - moving and rotating, 597–598, 598
 - other features, 613
 - overview of, 582, 583
 - practice exercises, 614
 - putting to use, 607–609, 608–609
 - setting path, 609–611, 610

Y

- y-axis
 - in Cartesian Coordinate System, 35
 - right-hand rule for identifying in 3D, 705–708, 705–708
- y coordinate
 - of drawing area, 36
 - ordinate dimensions and, 561–564, 563–564
- Y scale factor, xrefs, 593
- Y settings, Plot Offset area, 664

Z

- z-axis
 - 3D Geometry and, 693
 - in Cartesian Coordinate System, 35
 - right-hand rule for identifying in 3D, 705–708, 705–708
- z shortcut, for zooming, 103, 201
- Zero Suppression options, displaying tolerances, 543, 544
- Zoom buttons, Utilities panel, 201
- Zoom commands
 - adjusting view of drawing with, 197
 - Copy command combined with, 127
 - defined, 69
 - editing dimension text content, 569, 569
 - elevations, 481, 482, 484, 485
 - fitting drawing into rectangle, 358
 - mouse for, 133
 - object views with, 297
 - options for accessing, 201
 - ordinate dimensions and, 562
 - panning and, 202
 - previewing print, 672–674, 673
 - thresholds, 154–155
 - trimming efficiency and, 103–107
- Zoom Extents command
 - cleaning up wall lines and, 100
 - drawing bathroom, 192
 - overview of, 202
 - scroll wheel for zooming out, 310–311
- Zoom fly-out menu, in Utilities panel, 229
- Zoom In command, 72
- Zoom Original command, 202
- Zoom Out command, 71–72, 72
- Zoom Previous command, 106, 108
- Zoom Realtime command, 196–197, 201–202, 471
- Zoom Window command, 104
 - creating zoom windows, 119, 119
 - defined, 104
 - elevation and, 481, 482, 484, 485
 - enclosing bathroom door with, 280
 - overview of, 202
 - window blocks and, 289