

# 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

... (ellipsis) in menus, 55  
@ (at sign), for relative coordinates, 33  
< (less-than symbol), for angle entry, 34  
2D Drafting & Annotation workspace, 4  
3D face, 666  
3D Face command, 641  
3D Make control panel  
  Box button, 616, 625, **625**, **626**, 635  
  Cylinder button, 619, 629, 633  
  expanding, 634  
  Polysolid tool, 613, 615  
  Slice button, 634  
  Subtract button, 621  
3D mesh, 666  
3D modeling, **608–638**, 666  
  of cabin  
    balcony, **633–634**, **634**  
    circular window, **629–630**, **630**  
    cutting openings, **621**, **621–622**, **622**  
    door block-outs, **616–618**, **617**, **618**  
    doors and windows completion, **625–633**,  
      **627**, **629**  
    floor, steps, and thresholds, **622–624**, **623**, **624**  
    orbit tools, **637–638**  
    pivot doors, **631**, **631–632**  
    roof, **634–636**, **635**, **636**, **637**  
    sliding glass door, **632**, **632**  
    walls, **613–615**, **614**, **615**  
    window block-outs, **619–620**, **620**  
  challenge of, 608  
  surface-modeling tools, **641–642**  
3D Modeling workspace, 4, 5  
3D Navigation control panel, 637–638  
  Create Camera button, 645  
3D Orbit tool, 167  
3D polyline, 628  
3D software packages, 608  
3D solids, 608  
  modeling tools, **637–640**  
3D surfaces, 608  
3D wireframe, 612, **613**, 631, 647

3D workspace, setting up, **609–612**, **611**  
3dpoly command, 628  
3ds Max, 608, 666

## A

absolute coordinates, 666  
  for lines, 30–31, **31**  
  vs. relative, 32  
abstract line patterns, 431  
Acad\_ISO linetypes, 187  
acad.lin file, 187  
acad.pat file, 457  
acad.stb file, 602  
active viewport, 564  
Adaptive Grid, 65  
Add-A-Plot Style Table Wizard, 598  
Additional Format dialog box, 382, **383**  
Adjust Sun & Sky Background dialog box, **654–655**, **655**  
Advanced Render Settings palette, 651, **652**  
alias, 666  
alias keys, 22  
aligned dimension, **494**, **495**, 666  
aligning  
  dimension text, 466  
  viewports in layout, **564–569**, **565**  
  in LT version, 566  
Alt key, 22  
ambient light, 654  
American Institute of Architects (AIA), standards, 181  
American National Standards Institute, 431  
angle  
  for hatch patterns, 428  
  for relative polar coordinates, 33–34, **34**  
angular dimensions, **495**, **495**, 666  
angular units, **75–76**, 666  
Annotative property, for multiline text, 334  
AR-RROOF pattern, 428  
AR-RSHKE pattern, 435  
arc  
  order of selecting points for, 107  
  quadrant snaps for, 143

Arc command (a), 114  
     for door swing, 105–108  
     options, 106, 106

Arc feature, of polylines, 355, 355

arcball, 638

architectural units, 56, 74  
     changing decimal units to, 58  
     entering distances, 86  
     specifying feet, 63

Area command, 354  
     Add and Subtract options, 356

area of room, calculating, 354–357

arrow on buttons, for multiple commands, 15

arrowheads  
     for dimensions, 464  
     for radial dimensions, 489

arrows, for resizing dynamic blocks, 373

associative dimension, 666

associative hatch pattern, 428, 448, 666

at sign (@), for relative coordinates, 33

Attdef command, 351

attdia variable, 346, 361

atte command, 361

Attedit command, 361

attribute definition, 343, 344

Attribute Definition command, for grid number,  
     344, 345

Attribute Definition dialog box, 342, 342–343, 343,  
     347, 351  
     setting values in, 352

attributes  
     of blocks, 340  
     defining blocks with, 345–346  
     defining blocks with multiple, 353–357  
     editing, 360–361  
         tools for, 361–362  
     for grid, 340–349  
         editing text, 348–349  
     inserting blocks with, 346–347, 347, 348  
     multiple in block, 350–363  
     other uses, 362–363  
     visibility of, 357, 359–360, 360

Auto-Hide, for palettes, 278, 278

AutoCAD  
     shut down of, 74  
     starting, 2  
     traditional colors, 181–182

AutoCAD Classic workspace, 4, 5

AutoCAD LT, 2  
     and 3D, 608  
     In-Place Xref And Block Edit feature absence, 528  
     lack of 3D capabilities, 31

AutoCAPS, 336

Autodesk VIZ, 608

AutoLISP, 2

AutoSave tool, reference editing and, 530

AutoSnap marker, 666

axes in 3D graphics, color of, 610

## B

background  
     for rendering, 654–656  
     for template files, 321

background color, for hatch patterns, 426

Background Mask dialog box, 336

background of drawing  
     color of, 4, 11, 213  
     and line color, 177

balcony  
     in 3D model, 633–634, 634  
     dimensions for, 485, 486  
     hatch for, 440, 440

balloon message, for Manage Xrefs icon, 526

base point, 394, 666  
     for copied objects, 108

Baseline command, dimensions with, 480, 480–482, 481

baseline dimension, 667

Basic method for tolerances, 473

bathroom, selecting fixtures, 195, 195–196

bearings, 513. *See also* Surveyor's Units

beveling corners, 44

bind, 667

Bind Xrefs dialog box, 537, 537

binding external references, 537–539

Block Attribute Manager, 362

Block Authoring palettes, 364  
     Actions tab, Stretch Action, 366, 366  
     Parameters tab, 365  
         Linear parameter, 365

block definition, 667  
     creating, 222

Block Definition dialog box, 224–226, 225, 346  
     for room information, 353–354

Block Editor, 364, 364

block-outs, 616

block reference, 226, 239, 667  
     updating, 259

blocks, 222. *See also* dynamic blocks  
     adding to tool palette, 451  
     converting xref to, 537  
     creating  
         for door, 222–226

- for interior door, 231–234
- for window, 240, 240–243, 242
- defining
  - with attributes, 345–346
  - with multiple attributes, 353–357
- drawing three views, 126–127
- examples, 222
- vs. external references, 512
- finding in drawing, 236–243
  - using grips, 236
  - using List command, 236–238
- vs. groups, 244
- inserting, 226–234, 227, 228
  - with attributes, 346–347, 347, 348
  - flipping when, 229–230
  - guidelines for, 249–251
  - with object snap tracking and polar tracking, 251–255, 253, 254, 255
  - for room information, 357–358
  - for window, 245–255
- making drawing file from, 274
- objects in, 234
- Properties palette for examining, 239–240
- revising, 259–262
  - in LT version, 262
- bold text, 327, 334
- Boolean operation, 667
  - for 3D modeling, 616
- border of drawing, 307–310, 310
  - moving to layout, 549–551
- border properties for table, 378
- boundary edges, 46
- box drawing, 35–51
  - completing, 44–51
    - extending lines, 46, 46–47, 47
    - offsetting lines to mark opening, 44–46, 45
    - trimming lines, 47–50, 48, 49
  - erasing lines, 36
  - with Fillet command, 41–44, 42, 43
  - with Offset command, 38–41, 39, 41
  - with relative Cartesian coordinates, 35, 36
  - with relative polar coordinates, 37–38
- box object, 667
- Break command, 294–295, 295, 296
- brightness of color, 183
- bucket rendering, 660
- bullets, 336
- buttons, 46
- ByBlock grouping, 182
- ByLayer grouping, 182, 208, 209, 214, 667

## C

- cabin. *See also* site plans
  - 3D model
    - balcony, 633–634, 634
    - circular window, 629–630, 630
    - cutting openings, 621, 621–622, 622
    - door block-outs, 616–618, 617, 618
    - doors and windows completion, 625–633, 627, 629
    - floor, steps, and thresholds, 622–624, 623, 624
    - orbit tools, 637–638
    - pivot doors, 631, 631–632
    - roof, 634–636, 635, 636, 637
    - sliding glass door, 632, 632
    - walls, 613–615, 614, 615
    - window block-outs, 619–620, 620
  - assigning plot-style table to, 603–604
  - balcony, 142–146
  - bathroom, 157, 157–166
    - shower unit, 159–161, 161
    - sink, 162, 162
    - toilet, 163–166, 164
  - creating addition, 125–126
  - dimensions, 131
    - for balcony, 485, 486
    - with Baseline command, 480, 480–482, 481
    - Continue command for, 479–480, 480
    - placing on drawing, 476–486
    - summary of changes, 470
    - vertical dimensions, 483–486, 484, 485
  - doors, 100, 100–124
    - alternate sliding-glass door, 124
    - dynamic block for, 369–370
    - rotating, 104–105, 105
    - sliding glass door, 114–124
    - swinging doors, 100–108
    - swinging doors finish, 112–114
  - floor plan
    - basic, 78
    - completed, 166
  - front elevation, 388, 388–409
    - balcony, 408, 408
    - concrete hatch for foundation, 432–433, 433
    - copying, 418, 418
    - door and wall hatch, 433–436, 434, 435
    - door, step and windows, 402–408, 403
    - finishing touches, 408–409, 409
    - gradients for shading, 437–440, 439
    - grips to copy lines, 392, 392–393
    - roof, 398–402, 399, 400, 401
    - rotating, 419, 419
    - round window, 407, 407

- setting up lines for heights, 390–391
  - solid fills, 436, 436
  - trimming lines, 395, 395–397, 396
- furniture, 168, 169
- headers, 200–203
- kitchen layout, 146–157, 147
  - counter, 147–149
  - sink, 155, 155–157, 156
  - stove and refrigerator, 150, 150
  - stove completion of burners, 151, 151–155
- with layers thawed, 557
- with layers visible, 543
- left and right elevations, 416–421
- making Doors layer current, 212–213
- rear elevation, 409–415, 410
  - revising, 412–415, 413, 414
- rendering, with materials, 658
- roof, 203–207
  - eaves lines, 203, 204–206
  - hip lines, 208–211, 210, 211
  - ridgeline, 212, 212
- steps and thresholds, 132, 132–141
  - back step, 136–139, 138
  - front step, 132–136, 133, 136
  - thresholds, 139–141, 140
- walls, 79, 79–98
  - 7' opening for sliding door, 97–98, 98
  - cleaning up, 86–88
  - cutting openings, 92–98, 93
  - drawing first line, 67, 67–68
  - exterior lines, 82–84
  - exterior openings, 93–96, 93–96
  - finishing interior, 91–92, 92
  - interior opens, 97, 97
  - interior walls, 84–92
  - outside, 68
- windows
  - creating blocks for, 240–243, 242
  - inserting block for, 245–255
  - in living room, 256, 256–259, 258
- calculations, of room area, 354–357
- camera, 667
  - creating to reproduce views, 644–648, 646
  - field of view for, 646
- Camera Location tooltip, 647
- canceling commands, with Esc key, 40
- capitalization of text, 336
- Cartesian coordinate system, 32, 33, 33, 667
  - box drawing with, 35, 36
- case, of layer names, 181
- centering
  - plot on printed sheet, 581, 582
  - text, 303
  - view titles, 288
- centerline, dimensions to, 507–509, 509
- Chamfer command, 44
- character set, 336
- child dimension styles, 488–490
  - for angular dimension, 495
- circle, 142, 143
  - changing size, 153
  - for grid, 301
  - quadrant snaps for, 143, 144
- Circle command, 153
- Circle menu, 142, 142
- circular reference, 539
- circular window, in 3D model, 619–620, 629–630, 630
- civil engineering, ordinate dimensions, 498, 498
- clearing screen display, 30
- Clipboard
  - copying to, 364
  - to fill table cells, 381
- clockwise rotations, 104
- closing shape, 35
- color
  - assigning to layer, 175, 178–179
    - for 3D layer, 613
    - for viewport, 551
  - in AutoCAD, 181–182
  - for axes in 3D graphics, 610
  - of block, 223
  - of cursor, 11
  - of gradients, 438
  - of grip, 236
  - for layers and objects, 177, 213
  - of lines, background of drawing and, 177
  - of selection windows, 123
  - setting current, 214
- color books, 184
- color-dependent plot style, 597, 598, 603
- columns
  - options, 334, 336
  - in tables, 379
- command line, 667
- command prompt, 29
  - items in brackets, 35
  - scrolling history of, 237
- Command window, 5, 9, 12–13, 28, 28, 667
  - changing size, 12
  - for Fillet command, 41, 41
  - starting commands with, 223
  - vs. Text Window, 238, 238
- commands
  - arrow on buttons for multiple, 15
  - canceling with Esc key, 40
  - information on status bar, 73
  - by keyboard vs. toolbar buttons, 94

restarting, 130  
 transparent use of, 110  
 Communications Center button, 5, 7, 7  
 complex linetypes, 187  
 compound trim, 95  
 Conceptual visual style, 631  
 concrete hatch for foundation, 432–433, 433  
 Concrete Materials Library, 658  
 cone, 639, 639  
 Constrained Orbit tool, 637, 646–647  
 context menu (shortcut menu), 130–131, 202, 203, 667  
 Continue command, for dimensions, 479–480, 480  
 continued dimension, 667  
 Continuous linetype, 180  
 Continuous Orbit tool, 638  
 control panels, 668. *See also* Dashboard  
     in 3D workspace, 611  
 Convertctb command, 602  
 Convertptstyles command, 602  
 coordinates  
     absolute, for lines, 30–31, 31  
     readout on status bar, 9, 9, 31  
 Copy command (co), 109, 153  
     direct entry with, 141  
 copying  
     to Clipboard, 364  
     front cabin elevation, 418, 418  
     layouts, 555–556  
     lines using grips, 392, 392–393  
     materials to Materials palette, 659  
     named objects, DesignCenter for, 266  
     objects, 108–110, 109, 110  
         between drawings, 265  
 corners, Fillet command for cleaning up, 41–44  
 counterclockwise rotations, 104  
 Create New Dimension Style dialog box, 462, 462, 488–489, 489  
 Create New Multileader Style dialog box, 490, 491  
 Create New Table Style dialog box, 376, 376  
 crosshair cursor, 8, 8, 668  
     for 3D, 610  
     extending lines, 12, 552  
 crossing selections, 123  
 crossing window, 120, 190, 191, 191, 668  
     for selecting door, 192–194, 193  
     for selecting kitchen and bathroom objects, 195  
 .ctb file extension, 598  
 current color, setting, 214  
 current layer, 188–189  
 current linetype, setting, 214  
 current UCS, 668  
 cursor, 668  
     for designating point, 28

locking onto grid dots, 61  
     as pickbox, 36  
     restricting to horizontal or vertical movement, 34  
     for selecting objects, 28  
 custom linetypes, creating, 187  
 custom scale for plot, 580–581  
 customer involvement program (CIP), 4  
 customizing toolbars, 21  
 cutting edges, 668  
     for Trim command, 47, 48  
 cycling for selecting objects, 155  
 cylinder, for circular window frame, 629–630, 630

## D

Dashboard, 611, 611, 668  
     3D Make control panel  
         Box button, 616, 625, 625, 626, 635  
         Cylinder button, 619, 629, 633  
         expanding, 634  
         Polysolid tool, 613, 615  
         Slice button, 634  
         Subtract button, 621  
     Light control panel, 649  
         Create a Point Light button, 652  
         Visual Styles control panel, 3D wireframe, 612  
 data entry, of distance with feet and inches, 84  
 datum point, for ordinate dimension, 496  
 Ddedit command, 501  
     to change text, 305  
 decimal units, 75  
     changing to architectural units, 58  
 default, 668  
 default dimension settings, 508  
 default settings, for fillet radius, 41  
 default Standard dimension style, 461  
 deg/min/sec angular unit, 75  
 deleting  
     layers, 184–185  
     layout tabs in graphics window, 556  
     objects  
         from selection set, 197  
         when defining block, 234  
     objects from selection set, 197  
 Descartes, René, 33  
 description  
     in DesignCenter, 272  
     of layers, 588  
 deselecting objects, 196  
 DesignCenter, 266–272, 269  
     docking, 267, 270, 270  
     floating, 267  
     options, 272

- preview in, *270, 272*
  - Tree View Toggle button, *266*
  - Views button, *268*
    - List option, *450, 450–451*
- Detach command, for external reference, *538*
- Deviation method for tolerances, *473*
- .dgn file extension, *520*
- diagonal reference line, for elevation, *416, 417*
- digital photographs, external reference for, *532–533*
- Dimension Input Settings dialog box, *70, 70*
- dimension line, *461*
- Dimension menu, *14*
- dimension style family, *488*
- Dimension Style Manager dialog box, *461–462, 462, 469, 469, 488*
- dimension styles, *668*
  - creating, *460–476*
  - names for, *461–463*
  - parent and child, *488–490*
  - saving, *469*
- dimension text, *282, 461, 668*
  - editing, *499–501, 500*
- Dimension toolbar, *461*
  - Align button, *494*
  - Baseline button, *480*
  - Continue button, *479*
  - Dimension Style button, *461*
  - Linear button, *477*
  - Ordinate button, *496*
  - Radius button, *486*
  - Style Control drop-down list, *469, 469*
  - Tolerance button, *475*
- dimension variables, *668*
- dimensions, *668*
  - aligned, *494, 495*
  - angular, *495, 495, 666*
  - with Baseline command, *480, 480–482, 481*
  - to centerline, *507–509, 509*
  - Continue command for, *479–480, 480*
  - for garage addition, *506, 507*
  - horizontal, *477, 477–486, 478, 482*
  - measurement units for, *467–468*
  - modifying, *498–503*
    - editing text content, *499–501, 500*
  - moving, *501, 502*
  - multiline text for, *322*
  - ordinate, *496–498, 497*
  - overrides, *503–504*
  - parts of, *461*
  - radial, *486–490, 487, 490*
    - child dimension for, *488–490, 489*
  - for short distances, *504–506, 505*
  - vertical, *483–486, 484, 485*
- Dimlinear command, *477*
- Dimordinate command, *497*
- Dimradius command, *486–487*
- direct distance method, for drawing line, *34*
- direct entry, *668*
  - of distance, *141*
  - with temporary tracking point, *147–148, 148*
- Direction Control dialog box, *58*
- display locking, *669*
- distance
  - direct entry, *141*
  - with feet and inches, data entry, *84*
- Distance command, *257*
- distant light, *649*
- docking, *669*
  - toolbars, *18, 18, 115, 116*
- doors, *100, 100–124*
  - in 3D model, *616–618, 617, 618*
    - completing, *625–633, 627, 629*
    - elevated above ground plane, *618, 618*
    - pivot, *631, 631–632*
    - sliding glass door, *632, 632*
  - creating blocks for, *222–226*
  - dynamic block for, *363–364, 369–370*
  - in front elevation, *402–408, 403*
  - inserting block for, *226–234, 227, 228*
  - rotating, *104–105, 105*
  - schedule for, *375*
    - in viewport, *560*
  - selecting, *192–194, 193*
  - swinging doors, *100–108*
- Drafting Settings dialog box
  - Dynamic Input tab, *69*
  - Object Snap tab, *101, 101, 102, 157–158, 158, 209*
  - Polar Tracking tab, *133–134, 134, 209, 209*
  - Snap and Grid tab, *60, 60, 64*
- drag and drop, for sharing information between drawings, *263–266, 264*
- Draw menu, *14*
  - > 3D Polyline, *628*
  - > Arc, *106*
  - > Block
    - > Define Attributes, *342, 351*
    - > Make, *224*
  - > Circle, *142*
    - > 2 Points, *301*
  - > Hatch, *427*
  - > Line, *28*
  - > Modeling
    - > Meshes, *641*
    - > Meshes > 3D Face, *635*
    - > Polysolid, *615*
  - > Polyline, *311*

- > Rectangle, 102
  - > Region, 644
  - > Text > Single Line Text, 288
- Draw toolbar, 5, 27, 28
  - Ellipse button, 162
  - Hatch button, 427
  - Insert Block button, 226, 371
  - Line button, 28
  - Make Block button, 224, 232, 345
  - Multiline Text button, 323
  - Polyline button, 311
  - Rectangle button, 102, 150
  - Table, 378
- drawing area, 7, 8, 59, 669
- drawing extents, 669
- drawing files
  - block definition storage with, 226
  - converting to template, 321
  - starting new, 54
- Drawing Limits, 669
  - setting up, 62–65
- drawing scale, 422
- drawing units, 669
  - setting up, 54–58
- Drawing Units dialog box, 55, 55, 57, 263, 514
  - command for opening, 55
- Drawing Windows Colors dialog box, 11, 11, 158
- drawings, setting up size, 58–65
- draworder command, 439
- drives, for saving drawing, 73–74
- drop-down lists, 56
- drop-down menus, 13–14
- ds command, 60
- .dsd files, 596
- Dtext command (dt), 288–289
  - default justification point for, 303
  - for room labels, 291
- Ducs (Dynamic User coordinate System), 9, 425
- DWF files, 520
- .dwg file extension, 74, 669
- .dwt file extension, 27, 321
- Dyn button, 12–13
- dynamic blocks, 112, 235–236, 669
  - creating, 363–375
    - basic procedure, 363
    - for door, 363–364
  - inserting, 369–374
  - Properties palette for tuning, 367–369
  - resizing arrows, 373
  - Stretch Action symbol on, 369
- dynamic display, 66, 66, 69–71, 78, 131, 669
  - disabling, 71
- Dynamic User coordinate System (Ducs), 9, 625

## E

- Eattedit command, 360, 361
- eaves lines, 203
  - creating, 204–206
- edge mesh, 641, 641
- Edgemode system variable, 120
- edges, 669
- Edit Attributes dialog box, 357, 361
- Edit Hyperlink dialog box, 331, 331
- Edit menu, 13
  - > Copy with Base Point, 363
  - > Cut, 549
  - > Paste, 364
- Edit Text dialog box, 316
- editing
  - attributes, 360–361
    - for grid, 348–349
    - tools for, 361–362
  - text
    - Ddedit command for, 305
    - Properties palette for, 302
- eighth-inch scale, 307
- Elevation view, 669
- elevations, 388, 421. *See also* hatch patterns
  - cabin front, 388, 388–409
    - balcony, 408, 408
    - concrete hatch for foundation, 432–433, 433
    - copying, 418, 418
    - door, step and windows, 402–408, 403
    - finishing touches, 408–409, 409
    - front door and wall hatch, 433–436, 434, 435
    - grips to copy lines, 392, 392–393
    - roof, 398–402, 399, 400, 401
    - rotating, 419, 419
    - round window, 407, 407
    - setting up lines for heights, 390–391
    - trimming lines, 395, 395–397, 396
  - cabin left and right, 416–421
  - cabin rear, 409–415, 410
    - revising, 412–415, 413, 414
  - interior, 422–423, 423
- Ellipse command (el), 162, 165
- ellipse, quadrant snaps for, 143
- ellipsis (...) in menus, 55
- empty layers, 184
- Endpoint osnap
  - for arc, 107
  - as running osnaps, 113
- engineering units, 75, 170
- Enhanced Attribute Editor dialog box, 348, 348, 360, 361
- Enter key (↵), 30
  - to exit Line command, 29
  - vs. spacebar, 43, 123–124

Erase command, 36, 121, 230  
 erasing lines, 36  
   around text, 294  
 Esc key, to cancel command, 40, 99  
 exiting command, Enter key for, 29  
 Explode command (ex), 80, 83, 311, 669  
   to access dynamic properties of block, 372  
   for block, 227, 259  
   for Break command, 295  
   for multiline text, 322  
 exporting layer state as .las file, 525  
 Express menu, 14  
   > Text, > Convert Text to Mtext, 323  
 Express tools, Txt2mtxt command, 323  
 Extend command (ex), 46–47, 94–95, 130  
   combining with Trim and Offset, 98  
   correcting mistakes, 99  
   tips for, 397–398  
   Undo option, 99  
 Extended Plot dialog box, 583, 583–584  
 extending lines, 46, 46–47, 47  
 extension line for dimension, 461  
   appearance of, 463  
 Extents view of drawing, 258, 258  
   adjusting view to, 31  
 External Reference dialog box, Unload button, 539  
 external reference host file, 670  
   modifying xref from within, 528–531  
   permanently attaching xref to, 537–539  
 external references, 512, 670  
   binding, 537–539  
   circular, 539  
   images as, 532–533  
   insertion point for, 521, 522  
   modifying, 525–533  
     as current drawing, 525–528  
     from within host drawing, 528–531  
   moving and rotating, 522, 523, 524  
   other features, 538–539  
   path for, 535–536  
   setting up, 520–522  
   use in multiple host drawings, 531  
   uses, 528, 533–534  
 External References dialog box, 520–521, 521  
 External References palette, 520–521, 526–527, 527, 536  
 Extrude command, 622–623, 640, 640  
   for glazing, 628  
 extrusion, 670

## F

facilities management, attributes for, 362  
 Favorites button, 5, 7, 7  
 feature control frame, 474  
 feet (') for architectural units, 63  
 Field dialog box, 330, 330, 335  
 field of view for camera, 646  
 File menu, 13  
   > Close, 27  
   > Exit, 74  
   > Open, 80  
   > Plot, 573  
   > Publish, 595  
   > Save, 72  
   > Save As, 321  
 files  
   DesignCenter display of, 269  
   names for drawings, 74  
   rendering to, 661–663  
   saving, 72–74  
 Fillet command (f), 130  
   box drawing with, 41–44, 42, 43  
   for interior cabin walls, 87, 87, 88  
   for kitchen counter, 148–149, 149  
   vs. Offset command, 84  
   for polylines, 82–83, 83  
   for roof eaves lines, 204–206, 205  
 fills, 426, 670  
 finding blocks in drawing, 236–243  
   using grips, 236  
   using List command, 236–238  
 flipping. *See* mirroring  
 floating mode, for toolbar, 115  
 floating toolbars, 8, 17, 18, 115, 670  
   shaping and positioning, 18–19  
   and Zoom Window command, 485  
 floating viewports, 558, 670  
 floor, in 3D model, 622–624, 623, 624  
 floor plan, hatch patterns for, 442–447, 446, 447  
 fly-out menus on toolbars, 15, 15–16  
 folders, for saving drawing, 73–74  
 Font drop-down list, 334  
 fonts, 285, 670  
   SansSerif, 326–327  
   .shx and .ttf, 287  
   suggestions for, 319  
 foreign languages, fonts for, 287  
 Format menu, 13  
   > Drawing Limits, 62, 514  
   > Point Style, 350  
   > Table Style, 375

- > Text Style, 284, 315
  - > Units, 55, 263, 514, 516
- formatting, removing from text, 336
- fractional units, 75
- Free Orbit tool, 638, 638
- freezing, 670
  - layers, 198–200, 224
- frozen layers, objects on, 389
- full-scale, 422

## G

- gasket, 169, 169–171
- Geographic Location dialog box, 650
- Geographical Information Software (GIS) software, 362
- Geometric Tolerance dialog box, 475, 475
- geometric tolerancing, 474
- glass material, lowering shininess, 659
- glazing, 242
  - for 3D window, 628
- Global Illumination, 654
- grab bars on toolbar, 18
- gradients, 426, 670
  - for rendering background, 654–656
  - for shading, 437–440, 439
- grads unit, 75
- graphics window, 4, 5, 7–12, 670
- gray shades, 182
- grid, 59, 59–62, 300, 670
  - circle for, 301
  - Drawing Limits for, 62–65
  - locking cursor onto dots, 61
  - locking snap to, 64
    - drawing with, 66–68
  - single-line text in, 296–303, 303, 306
  - for site plan, 514, 515
  - with symbols, 348
- Grid layer, 297, 297
- grips, 189, 394, 670–671
  - for camera, 647
  - to copy lines, 392, 392–393
  - for finding blocks in drawing, 236
  - for moving dimensions, 501, 502
  - for polylines, 81
  - for rectangle, 308
  - for selected objects, 191
- ground line in elevation, 390, 391
- groups, 244–245
- guidelines, for drawing grid line, 298

## H

- Hatch And Gradient dialog box, 427, 427
  - Gradient tab, 437–438, 438
  - Hatch tab, 430
  - User-Defined, 447, 447
- Hatch command, 354
  - troubleshooting, 443
- Hatch Edit dialog box, 441
- Hatch Pattern Palette dialog box, 428, 436
  - ANSI tab, 428, 431
  - ISO tab, 431
  - Other Predefined tab, 428, 429, 430
- hatch patterns, 426, 671
  - available, 430–432
  - creating for roof, 455, 456
  - in floor plan, 442–447, 446, 447
  - for front elevation, 426–455
  - and islands, 434
  - modifying, 441, 441
  - order of, 439–440, 440
  - origin of, 443–444, 445, 671
  - preview of, 429
  - shape of, 448, 449
  - tool palette setup for, 452–453, 453, 457–458
  - user-defined, 442–443, 443
- headers, 200–203
- height of text
  - for multiline text, 334
    - changing, 326
  - prompt for, 318–319
  - in text style, 287
- Help menu, 13
  - > New Features Workshop, 2
- hiding
  - DesignCenter, 266, 268
  - palettes, 276
- hip lines, 203, 208–211, 210, 211
- home, for DesignCenter, 272
- horizontal dimensions, 477, 477–486, 478, 482
- horizontal movement, restricting cursor to, 34
- host drawing, 670
  - modifying xref from within, 528–531
  - permanently attaching xref to, 537–539
- hot keys, 22
- HPORIGIN setting, 444
- HSL (hue, saturation, luminance) color
  - model, 183
- hyperlinks, 329–331, 332, 671
  - selecting, 331, 332

**I**

icons, 46, 671  
 imageframe variable, 533  
 images, external reference for, 532–533  
 implied windowing, 197  
 importing  
   .las file, 525  
   text, 335  
 indentions in multiline text, ruler for, 329, 329  
 Info Center button, 5, 7, 7  
 Inquiry toolbar, Area button, 356  
 Insert Block command, 257  
 Insert command, 223, 226, 233  
   dialog box vs. user prompt, 346  
 Insert dialog box, 226–227, 227, 229, 246, 249, 271  
 Insert menu, 13  
   > Block, 230, 346, 357  
   > DWG Reference, 520  
   > External References, 520, 536  
 Insert Table dialog box, 378–379, 379  
 inserting  
   blocks, 226–234, 227, 228  
     with attributes, 346–347, 347, 348  
     flipping when, 229–230  
     guidelines for, 249–251  
     with object snap tracking and polar tracking,  
       251–255, 253, 254, 255  
     for window, 245–255  
   drawing into drawing, 274–275  
   dynamic blocks, 369–374  
   room\_info block, 357–358  
 insertion point, 671  
   for block, 223, 225, 233  
   for external reference, 521, 522, 539  
   for window block, 242–243, 243  
 intensity of color, 183  
 interior elevations, 422–423, 423  
 International Organization for Standardization, 431  
 Intersect tool, 640, 640  
 intersection Boolean function, 616  
 Intersection osnap, 153  
 invisible attributes, 357  
 invisible layer, 174  
 Invisible mode, for attribute values, 352  
 islands, and hatch, 434  
 Isometric view, 671  
 italic text, 327, 334

**J**

jamb, 92, 671  
 justification points, 671  
   for multiline text, 332, 332–333, 336  
   for single-line text, 288, 304  
 justifying text, 303–304

**K**

keyboard, 22–23  
   vs. toolbar for commands, 94  
 kitchen layout, selecting fixtures, 195, 195–196

**L**

large-format printer, 593–595  
 .las file, importing or exporting, 525  
 lateral tolerances, 472  
 layer 0, 176  
 Layer Notification Warning dialog box, 574  
 Layer Properties Manager dialog box, 176–177, 177,  
   199, 494, 524, 557  
   Color column width, 183  
   Layer List box, 177–178, 180  
   Lineweight column, 586, 587  
   with new layer, 178  
   for site plan, 530  
   Status column, 198  
   thawing frozen layers, 591  
   for viewport layer, 551  
 layer states, creating, 214–218  
 Layer States Manager dialog box, 215, 215, 216,  
   524–525, 559  
   restore options, 217, 217  
 layers, 671  
   assigning linetypes to, 185, 185–186, 186, 586  
   assigning objects to, 189–196  
     Balcony layer, 190  
     Doors layer, 194  
     Fixtures layer, 196  
     Steps layer, 191, 192  
     Walls layer, 196  
   color assigned to, 175, 178–179  
   creating, 176–177, 178–180  
   current, 188–189  
   default, 176  
   deleting, 184–185  
   for dimensions, 460  
   for front elevation, 389  
   for hatches and fills, 426–427

- lightbulbs to indicate turned off, 494
  - Make Object's Layer Current button to change, 212–213
  - naming, 181
  - as organization tool, 174–175, 175
  - placing objects on, 176
  - setting other properties, 588
  - setting properties, 213–214
  - turning off and freezing, 198–200
  - unreconciled, 574
  - when binding xref, 537
  - when defining block, 223
  - for windows, 246
  - xref-dependent, 530
  - Layers II toolbar, Layer Freeze button, 558
  - Layers toolbar, 5, 7, 8, 176
    - Layer Control drop-down list, 188–189, 189, 190, 190, 200–201
    - Layer Properties Manager button, 176, 198
    - Layer States Manager button, 215
    - Make Object's Layer Current button, 212–213
  - Layout display mode, 542
  - layout tabs in graphics window, 5, 8, 8, 544, 544, 671
    - deleting, 556
  - layouts, 284, 671
    - copying, 555–556
    - moving border to, 549–551
    - publishing multiple, 595–597
    - setting up, 543–556
  - leader lines, 490–493
  - left elevation of cabin, 416–421
  - less-than symbol (<), for angle entry, 34
  - Light control panel, 649
    - Create a Point Light button, 652
  - lighting scheme, 648–656
    - creating light source, 648–650
    - enabling shadows, 651
  - limits. *See* drawing limits
  - limits command, 62
  - Limits method for tolerances, 473
  - Line command (l), 26–34, 66, 117, 201, 241. *See also*
    - box drawing
    - direct distance method, 34
    - ending, 29
    - with polar tracking on, 135
    - Undo option, 99
    - using coordinates, 30–32
    - using relative coordinates, 32–34
      - Cartesian coordinate system, 33, 33, 35
      - polar coordinate system, 33–34, 34
  - line segment, dynamic display of length and angle, 66
  - line spacing, 334
  - lines
    - coinciding, cycling to select, 155
    - converting to polyline, 80
    - erasing, 36
      - around text, 294
    - extending, 46, 46–47, 47
    - setting linetype scale factor for each, 207–208
    - trimming, 47–50, 48, 49
  - Linetype command, 187
  - Linetype Manager dialog box, 508
  - Linetype property, of layers, 177
  - linetype scale, 672
  - Linetype Scale Factor, 218–219
    - setting, 206–207
      - individual, 207–208
  - linetypes, 176, 187, 672
    - adding new to drawing, 218–219
    - assigning to layer, 185, 185–186, 186, 586
    - assigning to object instead of layer, 213–214
    - of block, 223
    - Continuous, 180
    - creating custom, 187
    - setting current, 214
  - lineweight, 672
    - assigning to layers, 586
    - for printing, 584–588
  - Lineweight dialog box, 586, 586
  - Lineweight property, 188
    - of layers, 177
  - Lineweight Settings dialog box, 587, 587
    - changing setting in, 591
  - List command, for finding blocks in drawing, 236–238
  - Load dialog box (DesignCenter), 267
  - Load Or Reload Linetypes dialog box, 185, 508
    - Dashed linetypes, 185
    - linetype groups, 187
  - locking
    - cursor onto grid dots, 61
    - viewports in layout, 566–569
  - Logical Colors, 182
  - lowercase, converting text to, 335, 336
  - Ltscale command, 206–207
  - ltscale variable, 559
  - luminance, 183
- ## M
- Main toolbar. *See* Standard toolbar
  - Manage Xrefs icon, balloon message for, 526
  - mapping symbols, fonts for, 287
  - margins for table, 378
  - markers
    - color for, 158

- for endpoint, 103
- size of, 158
- triangle for osnap, 117
- Material Condition window, 475, 475
- Material Editor, 659
- materials, 672
  - libraries, 657
  - when rendering, 656–660, 658, 661
- Materials palette
  - copying material to, 659
  - sample spheres, 659, 659
- maximum printable area, 546
- mbuttonpan variable, 133, 163
- measurement units, 32, 51, 74–76
  - angular units, 75–76
  - for dimensions, 467–468
  - linear units, 74–75
- menu bar, 5, 7, 7, 672
- menus. *See also specific names of menus*
  - drop-down, 13–14
- meshes, 641, 641
- Microstation, 520
- Middle justification, for text, 319
- Mirror command, 114, 672
  - grips for, 394
  - for hip lines, 211, 211
- mirror line, 672
- mirroring
  - block when inserting, 229–230
  - elevations, 409–410, 410, 420–421
  - objects, 110–112, 111
- mistakes
  - correcting with undo, 44
  - with Offset, Trim or Extend, 99, 398
- model space, 672
  - moving cursor to, 552
  - vs. paper space, 548
    - moving objects between, 549
  - for tables and notes, 555
  - tasks in, 567
- Model tab in graphics window, 5, 8, 8, 548
  - preventing inclusion in publishing, 596
  - viewing drawing in, 557
- Modify Dimension Style dialog box, 472
  - Tolerances tab, 474
- Modify menu, 14
  - > Break, 294
  - > Copy, 109
  - > Erase, 30
  - > Explode, 259
  - > Fillet, 41
  - > Mirror, 111
  - > Object
    - > Attribute > Block Attribute Manager, 362
    - > Attribute > Global, 361
    - > Attribute > Single, 360
    - > Polyline, 80, 161
    - > Text > Edit, 305
  - > Offset, 38
  - > Scale, 516
  - > Trim, 47
- Modify Multileader Style dialog box, 491, 491–492
- Modify toolbar, 5, 27, 28
  - Break button, 294
  - Copy button, 109
  - Erase button, 30
  - Explode button, 83
  - Fillet button, 41
  - vs. menus, 130
  - Mirror button, 111
  - Move button, 143
  - Offset button, 38, 82
  - Rotate button, 104
  - Scale button, 516
  - Stretch button, 448
  - Trim button, 89
- monochrome.stb file, 602
- mouse, 23
- Move command, 232
  - direct entry with, 141
  - grips for, 394
  - for text, 318
- Move Or Copy dialog box, for layouts, 556
- moving
  - border to layout, 549–551
  - external references, 522, 523, 524
  - objects, between model and paper space, 549
  - single-line text, 292, 292–294
- Mtext. *See* multiline text
- Mtext object context menu, 335–336
  - Insert Field, 329, 330
  - MText Justification, 333
- multileader, 672
- Multileader command, 490–493
- Multileader Style Manager, 490
- Multileader toolbar
  - Multileader button, 492
  - Multileader Style button, 490
- multiline text, 282, 322–336, 325, 672
  - changing height, 326
  - changing length of line, 327–328, 328
  - hyperlink addition, 329–331, 332
  - justification points, 332, 332–333
  - mask feature, 295
  - special characters, 333
  - tools for modifying, 334–335
- Multiline Text command, 323

Multiline Text Editor, 324, 324, 327  
 displaying, 326  
 ruler for indentions, 329, 329  
 Mview command, 551, 554

## N

named objects, 263  
 copying, DesignCenter for, 266  
 named plot style, 597  
 named plot-style tables, 598  
 named selection set, 244  
 named view, 672  
 naming  
   camera, 646  
   dimension styles, 461–463  
   layers, 181  
   layouts, 556  
 Nearest osnap, 241  
   for matching polyline to arc, 355  
 nested external references, 538  
 network files, hyperlinks to, 329  
 New Dimension Style: DimPlan dialog box, 462–476  
   Alternate Units tab, 471, 472  
   Fit tab, 466–467, 467  
   Lines tab, 463, 463  
   Primary Units tab, 467–468, 468  
   Symbols and Arrows tab, 464, 464  
   Text tab, 465–466, 466  
   Tolerances tab, 472–476, 473  
 New Features Workshop dialog box, 2, 3  
 New Features Workshop dialog welcome screen, 2, 3  
 New Layer icon, 178  
 New Layer State to Save dialog box, 215, 216  
 New Page Setup dialog box, 544  
 New Table Style dialog box, 376  
   General tab, 377  
 New Text Style dialog box, 284–285, 285, 286  
 New View dialog box, 414  
 non command, 257  
 Notepad, for creating custom linetypes, 187  
 notes, model space or paper space for, 555  
 numbering, 335

## O

Object Grouping dialog box, 244, 244  
 Object Snap context menu, 133  
 Object Snap mode, 673  
 Object Snap toolbar, 115, 133  
   docking, 116  
   Endpoint Osnap button, 139

Intersection Osnap button, 153, 250  
 Midline Osnap button, 299  
 Nearest, 241  
 Perpendicular Osnap button, 121, 138  
 Quadrant button, 143  
 Snap to None Osnap button, 315, 398  
 Temporary Tracking Point button, 136, 139  
 object snaps (osnaps), 102, 133  
   disabling, for single pick, 257  
   Insert osnap button, 303  
   running, 157–159  
   running multiple, 158, 299  
   using tracking to insert block, 251–255, 253, 254, 255  
 objects, 672. *See also* selecting objects  
   assigning linetypes to, instead of layer, 213–214  
   assigning to layer, 189–196  
   in blocks, 234  
   copying, 108–110, 109, 110  
   copying named, DesignCenter for, 266  
   deselecting, 196  
   on frozen layers, 389  
   mirroring, 110–112, 111  
   moving, between model and paper space, 549  
   named, 263  
   picking to select, 190  
   placing on layer, 176  
   Properties palette to display data, 239–240  
   removing from selection set, 197  
   setting properties, 213–214  
 oblique angle for text, 335  
 office furniture, attributes for, 362  
 Offset command (o), 130  
   for balcony, 145  
   box drawing with, 38–41, 39, 41  
   changing distance for, 85  
   combining with Extend and Trim, 98  
   correcting mistakes, 99  
   for elevation, 390–391  
   for exterior openings, 93  
   vs. Fillet command, 84  
   for interior cabin walls, 84  
   for kitchen counter, 148–149, 149  
   for polylines, 82  
   for roof eaves lines, 204, 205  
   for sliding door, 118, 119  
   specifying direction, 39, 39  
   specifying distances for, 41  
   Through option, 41  
   for window, 242  
 offsetting lines to mark opening, 44–46, 45  
 Oops command, 149  
 openings, cutting in walls, 92–98, 93  
 operands, for Boolean tools, 616

- Options dialog box, 9, 662
    - Display tab, 10, 426, 544, 552, 612
    - Drafting tab, 158, 159
    - Files tab, 10
    - Plot and Publish tab, 602
    - Selection tab, 37, 37, 123, 236
    - User Preferences tab, 160
  - Orbit command, 623
  - ordinate dimensions, 496–498, 497
  - orientation of cabin, changing on site drawing, 518
  - origin, 673
    - of hatch patterns, 443–444, 445
    - for plot, 581, 582
  - Ortho mode, 34, 233, 673
  - orthogonal drawing, 673
  - orthographic projection, 388
  - Osnap Cursor menu, 288
  - osnaps. *See* object snaps (osnaps)
  - Otrack, 252
  - Output Size dialog box, for rendering, 663, 663
  - overlay, 539
  - overline text, 334
  - overriding settings
    - for dimensions, 503–504
    - radius value for Fillet, 41
- P**
- padlock icon, 9, 16
  - page number, text style for, 317
  - Page Setup dialog box, 544–545, 545, 604
  - page setup, for layout, 544
  - Page Setup Manager dialog box, 544, 545, 547, 604
  - palettes. *See* tool palettes
  - pan, 163
    - for locked viewport, 566–567
  - Pan command, 673
  - Pan Realtime button, 167
  - paper size for printing, 306, 575
  - paper space, 673
    - creating viewports, 551–553
    - vs. model space, 548
    - moving objects between, 549
    - for tables and notes, 555
    - tasks in, 567
  - Paragraph button, 334
  - Paragraph dialog box, 336
  - paragraphs, combining, 336
  - parent dimension styles, 488–490
  - parking lot, 171, 171–172
  - parquet pattern for floor, 445–447, 446, 447
  - pasting objects between drawings, 265
  - path, 673
    - for external references, 535–536
  - Pedit command (pe), 310
    - for converting lines to polyline, 80–81
  - pen plotters, 572
    - fonts for, 287
  - perpendicular osnap, 121, 138, 138, 148, 392
  - Perspective view, 673
  - pick button, 673
  - Pick Point button, in Block Definition dialog box, 225, 232
  - pickbox, 673
    - cursor as, 36
  - picking, 197
    - objects in 3D, 617
  - pivot doors, 100–108
    - in 3D model, 631, 631–632
    - Arc command for, 105–108
    - finishing, 112–114
  - Plan view, 673
  - Plot Configuration Editor dialog box, 575
  - Plot dialog box, 572–584, 574
    - opening, 573
    - Paper Size area, 575
    - Plot Area area, 575–580, 580
      - Display option, 576
      - Extents option, 576–577, 577
      - Limits option, 577–578, 578
      - View option, 578–579, 579
      - Window option, 579–580
    - Plot Offset area, 581–583
    - Plot Scale area, 580–581
    - Printer/Plotter area, 575
    - settings for layout, 592
    - for wide format plotter, 594
  - Plot property of layers, 588
  - Plot Scale Confirm dialog box, 589
  - Plot Style property of layers, 177
  - plot-style table
    - assigning to drawing, 602–604
    - file organization, 598–602
  - Plot Style Table Editor dialog box
    - Form View tab, 600, 601
    - General tab, 599, 599
    - Table View tab, 599, 600, 600, 601
  - Plot Style Table Settings dialog box, 602, 602–603
  - plot-style tables, 597–605, 673
  - plot styles, 597–605, 673
  - Plot Styles dialog box, 598
  - Plot Styles subfolder, 598
  - Plotter Configuration Editor dialog box, 546, 546
  - plotting device
    - for layout, 544
    - vs. printers, 546

.plt file extension, saving print as, 575  
 point filters, 674  
 point light, 648  
 Point Style dialog box, 350, 350  
 Pointer Input Settings dialog box, 69, 70  
 points  
   cursor for designating, 28  
   order of selecting for arc, 107  
 polar coordinate system, 32, 33–34, 34  
   box drawing with, 37–38  
 Polar coordinates, 674  
 polar tracking, 246, 566, 674  
   for inserting block, 251–255, 253, 254, 255  
   Line command with, 135  
   using with temporary tracking point, 147–148, 148  
 Polyedit command, Join option, 161  
 Polyline command (Pline), 311  
 Polyline Edit (Pedit) command, 314  
 polylines, 674  
   for calculating area, 355  
   creating, 79–81  
   Fillet command for, 82–83, 83  
   Offset command for, 82, 152  
   selecting, 150  
   for title block, 311  
   Trim command (tr) for, 160–161  
 polysolid, 674  
 Polysolid tool, 613, 615  
 portrait orientation for plot, 575  
 Precision method for tolerances, 473  
 precision of measurement units, 56, 674  
   for angles, 57  
   list for architectural units, 57  
 preview  
   in DesignCenter, 270, 272  
   of hatch, 429  
   of plot, 576, 576  
   for printing, 589, 589–591  
 printable area, maximum, 546  
 printers, vs. plotters, 546  
 printing, 584–591  
   layout for, 542, 591–597, 592  
   lineweights for, 584–588  
   with multiple viewports, 593–595  
   parameters, 588–589  
   vs. plotting, 572  
   preview for, 589, 589–591  
   sheet size for, 306  
 prompt, 674  
   for height of text, 318–319  
   for text to input, 342  
 properties  
   of layers, saving setup, 524  
   setting for layers and objects, 213–214

Properties palette, 153–154, 154, 361  
   for block, 239–240, 240  
   to change text, 302  
   for dimension override, 503  
   Distance parameter, 367–368  
   for dynamic blocks, 367–369  
   for light, 652  
   for text, 341, 341, 499  
   for viewports, 568  
 Properties toolbar, 5, 7, 8, 176  
 property lines  
   laying out, 514–515  
   relative polar coordinates for, 513  
 psltscale variable, 559  
 Publish dialog box, 595–596, 596  
 publishing multiple layouts, 595–597  
 Purge command, 274, 369–370  
 Purge dialog box, 370, 370–371

## Q

QSave (Quick Save) command, 72–73  
 quadrant snaps, 143  
 quarter-inch scale, 432

## R

radial dimensions, 486–490, 487, 490  
   child dimension for, 488–490, 489  
 radians unit, 75  
 ray casting, 426  
 real-world scale, 422  
 Rectangle command (rec), 102–104, 113, 307, 307–308, 308  
 Redo command, 149  
   for text editing, 334  
 Redraw command, 674  
 refedit command, 260  
 Refedit toolbar, 529  
   Save Reference Edits button, 261, 531  
 Reference Edit dialog box, 260, 260, 528, 529  
 reference point, for ordinate dimension, 496  
 Reference toolbar, 520  
 references, 528. *See also* external references  
 refrigerator, 150, 150  
 regeneration, 674  
 region, 644  
 registration points, 174  
 regular window, 674  
 relative coordinates, 674  
   Cartesian system, 33, 33  
   box drawing with, 35, 36

- for Line command, 32–34
- polar system, 33–34, 34
  - box drawing with, 37–38
  - for property lines, 513
- removing. *See* deleting
- Render control panel, 652, 662
  - for controlling shadows, 651
- Render dialog box, 652
- Render Output File dialog box, 661, 662
- rendering, 644, 674
  - adding materials, 656–660, 658, 661
  - background, 654–656
  - and computer performance, 656
  - creating cameras to reproduce views, 644–648, 646
  - to file, 661–663
  - lighting scheme, 648–656
    - creating light source, 648–650
    - enabling shadows, 651
    - preliminary, 652–654, 653
- Replace dialog box, 336
- resizing arrows of dynamic blocks, 373
- “Resolve Xref ...” message, 536
- restarting commands, 130
- retaining objects for block, 234
- Revolve command, 640, 640
- revolved mesh, 641, 641
- RGB color model, 183
- ridgeline, 203, 212, 212
- right-click menu, 203
- right elevation of cabin, 416–421
- right mouse button, 23
- rollover highlighting, 37
- romans.shx font, 285
- roof of cabin, 203–207
  - in 3D model, 634–636, 635, 636, 637
  - drawing in elevation, 398–402, 399, 400, 401
  - hip lines, 208–211, 210, 211
  - ridgeline, 212, 212
- room labels, single-line text for, 290–294, 291
- room\_info block, inserting, 357–358
- Rotate command, 104–105, 105, 232
  - grips for, 394
- rotating
  - doors, 104–105, 105
  - external references, 522, 523, 524
  - front cabin elevation, 419, 419
  - restricting to 90 degree increments, 233
  - text, 289
  - user coordinate system (UCS), 562, 563
  - window block, 257
- rubberbanding, 674
- ruled mesh, 641, 641

- running osnaps, 102, 157–159, 674
  - Endpoint as, 113
  - and positioning text, 319
  - turning off and on, 316

## S

- SansSerif font, 326–327
- saturation of color, 183
- Save Drawing As dialog box, 72, 321
- Save Sheet List dialog box, 596
- Save Workspace dialog box, 21, 21
- saved text styles, displaying list of, 323
- saving
  - files, 72–74
    - print as .plt file extension, 575
    - properties and states of layers, 524
    - UCS, 414
- scale
  - of drawing, 422
  - for hatch patterns, 428
  - for layout, 542
  - for printing, 547, 580–581
  - for printing layout, 591
  - for viewports, 553–555
- Scale command, 341, 516
  - grips for, 394
- scale factor, 675
  - and corresponding ratios, 432
  - for hatch patterns, 431
- scanned images, external reference for, 532–533
- schedule, 340. *See also* table
- scientific units, 75
- screen display, clearing, 30
- screening, 426
- scroll bars, 9
  - turning off, 10–11
- scroll wheel on mouse, 23
- Search dialog box, in DesignCenter, 272
- Select Color dialog box, 178–179, 182–185
  - Color Books tab, 184, 184–185
  - of gradients, 438
  - Index Color tab, 179, 181
  - for layers, 246
  - True Color tab, 182–184, 183
- Select Drawing File dialog box, 371, 371
- Select File dialog box, 80
- Select Image File dialog box, 532, 532
- Select Linetype dialog box, 185, 185, 186
- Select New Path dialog box, 536
- Select Objects button, in Block Definition dialog box, 225

- Select Template dialog box, 27, 54, 55, 263, 320
- selected objects, 189, 189
- selecting hyperlinks, 331, 332
- selecting objects, 47, 197
  - cursor for, 28, 36
  - cycling for, 155
  - dashed line to indicate, 30
  - doors, 192–194, 193
- Selecting Subobjects On Solids dialog box, 617
- selection cycling, 675
- selection mode, 675
- selection set, 197, 675
- selection tools, controlling display, 37
- selection windows, 122–123, 190–192, 192, 675
  - for sliding door, 194, 194
- semicircles, 142
- shading, gradients for, 437–440, 439
- shadows, enabling when rendering, 651
- shape, closing, 35
- sharing information between drawings
  - with drag and drop, 263–266, 264
  - by inserting drawing into drawing, 274–275
  - with palettes, 275, 275–278
  - with Wblock command, 273–274
- shortcut menu (context menu), 130–131, 202, 203, 667
- shut down of AutoCAD, 74
- .shx font files, 285, 287
- single-line text, 282, 288–322, 675
  - breaking lines, 294–295, 295
  - in grid, 296–303, 303, 306
  - justification points, 303–304, 304
  - moving, 292, 292–294
  - for room labels, 290–294, 291
  - title block, 1, 313, 315
    - placing text, 315–320, 316, 319, 320
    - templates, 320–322
  - for view titles, 288–290, 290
- sink
  - for bathroom, 162, 162
  - for kitchen, 155, 155–157, 156
- site plans, 512–519, 513
  - driveway, 516–519, 517, 518
  - external references on, 520–521
  - layout after scaling viewport, 564
- sliding glass door, 114–124
  - in 3D model, 632, 632
  - 7' opening for, 97–98, 98
  - alternate, 124
- snap, locking to grid, 64
  - drawing with, 66–68
- Snap mode, 675
- Snap to None Osnap button (non), 315, 398
- Snapbase command, 675
- soffit, 391, 675
- solid fills, 426, 436, 436
- solids, 675
  - modeling tools, 639–640
- spacebar, vs. Enter key, 43, 123–124
- spacing between characters, 335
- special characters, 333
- sphere, 639, 639
- spotlight, 649
- Stack button, for fractions in text, 334
- standard linetypes, 187
- Standard text style, 284, 285
  - height setting, 287
- Standard toolbar, 5, 7, 8, 14
  - DesignCenter button, 266, 450
  - New button, 27, 54
  - Pan button, 251
  - Pan Realtime button, 163, 167
  - Plot button, 573
  - Properties button, 153, 239
  - QNew button, 263, 320, 514
  - Redo button, 99
  - Save button, 72
  - Tool Palettes button, 275, 450
  - Undo button, 49, 83, 99, 148
  - Zoom Extents button, 258
  - Zoom fly-out menu, 61
  - Zoom Previous button, 109, 112, 229, 230
  - Zoom Realtime button, 167
  - Zoom Window button, 101, 110, 241
- Start menu > Programs > Autodesk > AutoCAD
  - 2008 > AutoCAD 2008, 2
- starting AutoCAD, 2
- states of layer, 178
  - saving setup, 524
- status bar, 5, 9, 9, 27
  - command information in, 73
  - coordinate readout, 31
  - Ducs (Dynamic User coordinate System), 625
  - Dyn button, 66, 66, 131
  - Osnap button, 101, 141
  - Pan Realtime or Zoom Realtime and, 167
  - Polar button, 133, 246, 311
  - Snap button, 61
- .stb file extension, 598
- steps and thresholds, 132, 132–141
  - in 3D model, 622–624, 623, 624
  - back step, 136–139, 138
  - in front elevation, 405–407, 406
  - front step, 132–136, 133, 136
  - layer for, 191, 192
  - thresholds, 139–141, 140

- stove, *150, 150, 154*
    - completing burners, *151, 151–155*
  - strategic zooming, *402*
  - Stretch Action symbol, on dynamic blocks, *369*
  - Stretch command, *393*
    - grips for, *394*
    - and moving text, *292*
  - structural grid, *296*
  - stud, *675*
  - Style command, *282*
  - Style drop-down list, *334*
  - styles. *See also* dimension styles; text styles
    - for table, *375–378*
  - Styles toolbar, *5, 7, 8, 283, 283*
    - Text Style Control drop-down list, *286, 286, 290, 291*
  - subtraction Boolean function, *616*
  - Sun Properties palette, *649–650, 650*
  - surface-modeling tools, *641–642*
  - Surveyor's Units, *76, 513–514, 675*
  - SW Isometric view, *610, 610*
  - swinging doors, *100–108*
    - in 3D model, *631, 631–632*
    - Arc command for, *105–108*
    - finishing, *112–114*
  - Sybox website, collection of AutoCAD drawing files, *605*
  - Symbol window, for tolerance indicator, *475, 475*
  - symbols, menu of, *335*
  - Symmetrical tolerance method, *473*
- T**
- T intersection, Trim command for, *89–91, 90*
  - table, *676*
    - adding formula, *382–385*
    - context menu, *382*
    - creating, *375–385*
      - design, *378–385*
      - style definition, *375–378*
    - margins for, *378*
    - model space or paper space for, *555*
    - position for, *379*
    - title and column heads, *380, 381*
  - Table Cell Format dialog box, *382, 383*
  - Table Style dialog box, *375–376, 376*
    - for door schedule, *378*
  - tabulated mesh, *641, 641*
  - template drawing, *676*
  - Template Options dialog box, *322, 322*
  - templates, *27*
    - for title block, *320–322*
  - temporary alignment path, *134*
  - temporary tracking point, *136–139, 138, 252*
    - using polar tracking with, *147–148, 148*
  - Temporary Tracking Point button, *256, 311*
  - text. *See also* multiline text; single-line text editing
    - Ddedit command for, *305*
    - for dimensions, *465–466*
    - Properties palette for, *302*
    - erasing lines around, *294*
    - justifying, *303–304*
    - Move command for, *318*
    - reusing, *302*
    - scales and corresponding ratios, *284*
    - specifying location, *290*
  - Text Color drop-down list, *334*
  - Text Formatting toolbar, *324, 324, 334–335, 380*
    - Bold button, *327*
    - displaying, *326*
    - Numbering button, *326*
    - Underline button, *327*
  - Text Mask utility, *295*
  - Text Style dialog box, *284, 285, 315, 317*
    - text height, and dimension style text height parameter, *465*
  - text styles, *676*
    - defining, *286–287*
      - for room labels, *284–286*
    - displaying list of saved, *323*
    - for page number, *317*
    - setting up, *282–287*
    - for table, *377–378*
    - text and drawing scale in, *283–284*
  - Text Window, *237, 237*
    - vs. Command window, *238, 238*
  - thaw, *676*
  - thickness, *676*
  - thresholds. *See* steps and thresholds
  - tick mark in dimension, *461, 464*
  - TIFF Image Options dialog box, *662, 662*
  - tiled viewport, *558*
  - title bar, *5, 7, 7*
  - title block, *311–314, 313, 315*
    - moving to layout, *549, 550*
    - placing text, *315–320, 316, 319, 320*
    - templates, *320–322*
  - toilet, *163–166, 164*
  - tolerances, for dimensions, *472–476*
  - tool palettes, *5, 6, 6, 275, 275–278, 449–455*
    - in 3D workspace, *611*
    - Architectural tab, *276*
    - Auto-Hide for, *278, 278*
    - creating, *450–451*
      - for commands, *454, 454–455*

- for hatch patterns, 452–453, 453, 457–458
  - hiding, 276
  - transparency of, 276
- Tool Properties dialog box, 451, 451
  - for hatch patterns, 453, 453–454
- toolbars, 6, 14–22
  - customizing, 21
  - displaying and arranging, 16–20
  - docking, 18, 18
  - floating, 17, 18, 115
  - fly-out menus on, 15, 15–16
  - vs. keyboard for commands, 94
  - locking, 676
- Toolbars menu, 16–17, 17
- tools, 46
- Tools menu, 14
  - > Drafting Settings, 60
  - > Inquiry > List, 236
  - > New UCS > Z, 562, 562
  - > Options, 9, 37, 123
  - > Palettes
    - > Materials, 657
    - > Tool Palettes, 6, 275, 657
  - > Workspaces
    - > 3D Modeling, 611
    - > AutoCAD Classic, 6
    - > Save Current As, 21, 610
  - > Xref And Block In-Place Editing > Edit Reference In-Place, 260, 528
- Tooltip Appearance dialog box, 70–71, 71
- tooltips, 15, 134
  - Camera Location, 647
  - current prompt in, 66
- torus, 639, 639
- tracking, 676
- tracking points, 444, 676
- Transparency dialog box, 276, 277
- transparency of palettes, 276
- transparent command, 676
- transparent use of command, 110
- Tree View Toggle button, in DesignCenter, 266, 272
- triangle, for osnap marker, 117, 160
- Trim command (tr), 47–50, 48, 49, 89–90, 90, 95–96, 96, 130
  - for circle, 145, 145
  - combining with Extend and Offset, 98
  - correcting mistakes, 99
  - for creating elevation, 395
  - for polylines, 160–161
  - for sliding door, 119, 119
  - for T intersection, 89–91, 90
  - tips for, 397–398

- Undo option, 99
  - for windows and doors, 404, 404–405, 405
- true ratio, 676
- .ttf (TrueType font) files, 285, 287
- turning off
  - layers, 198–200
  - viewports in layout, 566–569
- Tutorial-iArch.dwt template, 321, 321
- Txt2mtxt command, 323

## U

- UCS. *See* user coordinate system (UCS)
- ucsicon command, 59
- underline text, 334
- undo command, 44, 148
  - for text editing, 334
  - for trim or extend, 398
- union Boolean function, 616
- units of measure, 32, 51, 74–76
  - angular units, 75–76
  - for dimensions, 467–468
  - linear units, 74–75
- unreconciled layers, 574
- uppercase, converting text to, 335, 336
- user coordinate system (UCS), 410, 676–677
  - resetting to WCS, 629
  - rotating, 562, 563
  - saving, 414
  - for viewports, 565
- User Coordinate System (UCS) icon, 5, 8, 8, 676
  - in current viewport, 553
  - turning off, 59
  - visibility, 610
- user-defined hatch pattern, 442–443, 443
- user interface for AutoCAD, 4–7, 5, 20
- User Light/Sunlight option, 649

## V

- vertex, absolute coordinates for, 32
- vertical dimensions, 483–486, 484, 485
- vertical movement, restricting cursor to, 34
- View Manager dialog box, 414, 414, 654, 655
- View menu
  - > 3D Views
    - > Plan View > Current UCS, 411
    - > Plan View > World UCS, 7, 644
    - > SW Isometric, 610
  - > Display
    - > Attribute Display, 359

- > UCS Icon, 59, 410, 553, 610
  - > UCS Icon > Origin, 411
- > Named Views, 654
- > Visual Styles > 2D Wireframe, 7
- > Zoom
  - > All, 63
  - > Out, 61

viewports in layout, 542, 548, 677

- adjusting contents, 557–564, 561
- aligning, 564–569, 565
  - in LT version, 566
- creating, 551–553
- floating, 558, 670
- locking and turning off, 566–569
- printing using multiple, 593–595
- scale for, 553–555
- turning off, 568–569
- UCS icon in, 553

Viewports toolbar, 554, 554

views, 13, 677

- adjusting to drawing area extents, 31
- creating cameras to reproduce, 644–648, 646
- single-line text for titles, 288–290, 290

Views button, for DesignCenter, 268, 272

visibility

- of attributes, 357, 359–360, 360
- of layers, 174, 198–200

Visual Effect Settings dialog box, 37

- for selection window color, 123

visual style, 677

Visual Styles control panel, 3D wireframe, 612

**W**

Wblock command, 273–274

wedge, 639, 639

wheel mouse, rolling to zoom, 163

Window menu, 14, 265

- > Tile Vertically, 263
- list of open files, 263

window selections, 123

windows

- in 3D model, 619–620, 620, 625–633, 627, 629
- creating blocks for, 240–243, 242
- inserting block for, 245–255
- in living room, 256, 256–259, 258

Windows Clipboard

- copying block to, 364
- to fill table cells, 381

Windows Explorer, contents of Plot Styles folder, 598, 598

wireframe, 677

wood shingles, hatch pattern for, 435

words, style for individual, 327

workspaces, 4, 21–22, 677

Workspaces menu, 21, 22

Workspaces toolbar, 5, 7, 8, 612

world coordinate system (WCS), 410, 414, 677

- resetting UCS to, 629

Write Block dialog box, 273

WYSIWYG, 677

## X

X coordinate, absolute, for lines, 30–31, 31

X scale factor

- for block, 229
- for flipping block, 230
- for window, 247

xref. *See* external references

Xref And Block In-Place Editing command, 528

xref-dependent layer, 530

## Y

Y coordinate, absolute, for lines, 30–31, 31

Y scale factor

- for block, 229
- for flipping block, 230
- for window, 247

## Z

z-axis, 609

Z coordinate, 31

zero suppression, for dimensions, 468, 474

Zoom All command, 15

Zoom command (z), 86–87, 88, 88–91, 89, 677

- Extents option, 167
- Previous option, 90

Zoom fly-out menu, 15–16, 16

Zoom Original command, 167

Zoom Out command, 61

Zoom Realtime button, 163, 167, 411

Zoom toolbar, displaying floating, 17, 18

zoom window, 89, 101, 102, 112, 167

- and floating toolbars, 485

zooming

- in/out, 59
- for locked viewport, 566–567
- strategic, 402