

# Index

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

- 
- #**
- 2D Draw control panel, **72, 72**
  - 2D Navigate control panel, **16**
  - 2D shapes and views from 3D, **4, 173, 173**
  - 2D Wireframe option, **4, 199**
  - 2P option, **73–74**
  - 3 Point option, **164**
  - 3 Points option
    - arcs, **75**
    - circles, **74**
    - lofting, **182**
  - 3D drawings and models, **151**
    - distances in, **186–187, 186**
    - hidden lines and shading in, **348**
    - lights for, **191–195, 192–196**
    - materials for, **187–190, 188–191**
    - osnaps in, **163**
    - point of view in, **168–173, 169–173**
    - screw threads in, **179–181**
    - shapes and objects in
      - from 2D shapes, **173, 173**
      - converting from earlier versions, **176**
      - extruding along paths, **178–179, 179**
      - extruding polylines, **174–176, 174–176**
      - filleting corners, **178, 178**
      - helices, **179–181, 180**
      - interference and intersection of, **176–177, 177**
      - lofting through, **181–184, 181–184**
      - revolving polylines, **185, 185**
      - sculpting, **165–166, 165**
    - solids in, **155–156, 155–156**
      - creating, **156–157, 157–158**
      - editing, **166–167, 167–168**
      - grips for, **158–160, 159–160**
      - primitives, **152, 152**
      - rotating, **160–163, 161–162**
    - surfaces in, **155–156, 155–156**
      - converting from earlier versions, **176**
      - drawing on, **163, 164**
    - views in
      - from 2D views, **4**
      - printing, **355–356**
      - rendered, **196–198, 196–197**
      - wireframes and shaded, **198–200, 199**
  - 3D Hidden option, **199, 356**
  - 3D Make control panel, **154, 165–166, 174**
  - 3D Modeling command, **153**
  - 3D Modeling Workspace, **152–155, 152–155**
  - 3D Navigate control panel, **155, 168, 170–171, 173, 173**
  - 3D Navigation toolbar, **17**
  - 3D Wireframe option, **199, 356**
  - 3P option, **74**
- A**
- About option, **31**
  - absolute coordinates, **34**
  - Acad.ctb plot style, **361**
  - acad.dwt file, **19, 157**
  - Acad.lin file, **223**
  - ACAD linetypes, **225**
  - Acad.stb plot style, **361**
  - acad3D.dwt file, **4, 157, 161**
  - acadiso.dwt file, **157**
  - Acadiso.lin file, **223**
  - acadiso3D.dwt file, **157**
  - Adaptive option, **366**
  - Add Color-Dependent Plot Style Table Wizard, **362**
  - Add Leader option, **312, 312**
  - Add Name-Dependent Plot Style Table Wizard, **362, 362**
  - Add option for groups, **245**
  - Add Page Setup dialog box, **344, 344**
  - Add Pick Points option, **87**
  - Add Scale to Object dialog box, **239, 239, 274**
  - Add Style option, **366**
  - Add to Dictionary option, **271**
  - Add To Favorites option, **254**
  - Add To Group option, **245**
  - addition in formulas, **284**
  - Additional Angles option, **52**
  - Additional Resources option, **31**
  - Adjust Display Scale setting, **229**
  - Adjust Sun and Sky Background dialog box, **198, 198**
  - adjustable triangles with Polar Tracking, **49–50**
  - Advanced Options dialog box, **358, 358**
  - Advanced tab for searches, **256**
  - After Primary Value option, **322**
  - Aligned option, **299, 300**
  - Aligned with Dimension Line option, **317**
  - alignment
    - dimensions, **299–300, 300, 317**
    - grids, **57, 57**
    - multileader notes, **306**
    - osnaps for, **63–66, 63–66, 136, 136**
    - in rotating objects, **142–143, 142–143**
    - text, **265**
  - All option
    - layers, **214, 216, 216**
    - Modify menu, **126**
    - Zoom, **24**
  - All Borders option, **289**
  - All Used Layers option, **214–215**
  - Allow Exploding option, **236**
  - Alternate Units tab, **321–322, 321**
  - Always Draw Dim Line between Ext Lines option, **319**
  - Always Keep Text between Ext Lines option, **319**
  - AND operator, **30**
  - Angle Precision option, **302**
  - angles and Angle option
    - arcs, **75**
    - Chamfer, **131, 131**
    - circular copies, **138**
    - construction lines, **105**
    - dimensions and dimension text, **301–302, 302, 312, 316, 321**
    - elliptical arcs, **78**
    - grids, **56**
    - hatch patterns, **86**
    - measuring, **330, 330**
    - multileaders, **304**
    - options for, **46**
    - polar coordinates, **35, 35, 39**
    - in rotating objects, **142–143, 143**
    - text, **266, 277–278**
    - xref files, **249**
  - Angular command, **302**
  - Angularity tolerance symbol, **309**
  - Annotation Object Scale dialog box, **239, 239, 274**
  - annotation scale
    - blocks, **238–240, 239–240**
    - linetypes, **226–227, 227**
    - text, **273**
  - annotations for dimensions, **303–306, 303**
  - Annotative option, **236**
  - ANSI hatch patterns, **89**
  - Apparent Intersection option, **61**
  - appending data to dimension text, **310**
  - Apply Global Scale Factor To Non-ISO Linetypes option, **364**
  - Apply To option, **288–289**
  - Apply To All Styles option, **365**
  - ar command, **138**
  - Arc tool, **27, 75–76**
  - architectural drawings
    - blocks in, **145**
    - dimensions for, **294, 318**
    - scale factors in, **228**
    - sunlight in, **154**
    - units for, **45–47**
  - Architectural option, **45–46**
  - arcs and Arc command, **75**
    - drawing, **75–76, 75**
    - elliptical, **77–78, 78**
    - for joining objects, **128–130, 128–129**
    - lengths of, **75–76**
      - dimensioning, **302, 302**
      - options for, **316**
      - for revision clouds, **84**
      - options for, **27–29, 28**
  - Area command, **326**

area measurements, **326–329**, 326–329  
 Array dialog box, 136–139, 137, 139  
 arrow menu pointers, 12  
 Arrow Size option, 315  
 Arrowhead tab, 306  
 arrowheads, **314–316**  
 arrows for dimensions, **303–304**, 303, 319  
 As Displayed option, 356  
 ASCII text, 272  
 assigning  
   layers, **205–206**, 205–206, **222**  
   named plot styles  
     to layers, **368**, 368–369  
     to objects, **366–367**, 367  
 associative dimensioning, 295  
 associative hatch patterns, 92, 95  
 asterisks (\*) in formulas, 284  
 at signs (@) for coordinates, 35, 39  
 Attach As xref option, 255  
 Attach DWG option, 248  
 attaching drawings as xref files, **248–249**,  
 248–249, 255  
 AUGI (AutoCAD User Group  
 International), 22  
 auto-hide, DesignCenter, 253  
 AutoCAD 2008 Help window, 29  
 AutoCAD 2008 icon, 2  
 AutoCAD 2008 option, 2  
 AutoCAD Classic window option, 2  
 AutoCAD classic workspace, 152  
 AutoCAD User Group International  
 (AUGI), 22  
 AutoCAD window, **2–6**, 3  
   command line, **10**  
   components, **6–8**, 6–8  
   drawing area, **8–10**  
   menu bar, **11–12**  
   UCS icon, **10**  
 Autodesk-Color.stb plot style, 361  
 Autodesk Impressions program, 4  
 Autodesk-MONO.stb plot style, 361  
 AutoFit option, 290  
 AutoSnap feature, **62**  
 AutoSnap Marker Size option, 62  
 AutoSpool feature, 352  
 Average function, 284–285  
 axes for ellipses, 76–77, 76

## B

b command, 234  
 background  
   cell color, **289**  
   drawing area, 7  
   rendered images, **197–198**, 197–198  
 Background dialog box, 197, 197  
 Background Fill option, 289  
 Background Mask dialog box, 269, 269  
 background masks, **268–269**, 269  
 Backspace key, 22  
 Backwards option, 277  
 base points and Base Point option  
   blocks, 234–235, 241  
   grips, 116–117  
   with Move, 135  
   providing, **137**  
 Baseline option, 297  
 Baseline Dimension option, 297–298, 298  
 Baseline Spacing option, 315  
 Baseline tool, 296

BATTING linetype, 225  
 Below Primary Value option, 322  
 Beside The Dimension Line option, 319  
 bisecting construction lines, **105–106**, 106  
 bitmap images, 127  
 black and white, printing colors in, **351**  
 Block Authoring palette, 145–146  
 Block Definition dialog box  
   annotation scale, 238–239, 239  
   creating blocks, 234–235, 234  
   descriptions, 254, 257  
   options in, **235–236**  
 Block Editor, 241  
 Block Editor toolbar, 146  
 Block Editor window, 145–146, 146  
 Block option for Divide and Measure, 104  
 Block Unit option, 236  
 blocks, 233  
   annotation scale for, **238–240**, 239–240  
   creating, **234–235**, 234  
   editing, **145–147**, 145–146, **241**  
   exploding, 147  
   importing, **240–241**, 241, 251  
   inserting, **237–238**, 237  
   layers for, **206**  
   options for, **235–236**  
   saving, **242**, 242  
   scaling and rotating, **237–238**, 238  
   trimming and extending, 132  
   vs. xref files, **250–251**  
 Bold tool, 266  
 Boolean operations  
   in help searches, 30  
   for regions, 107  
 BORDER linetypes, 224  
 Border Offset Factor option, 269  
 borders  
   in layout, 342  
   for tables, 288–289, 288–289  
 Borders tab, 292  
 Both Text and Arrows option, 319  
 Bottom Left option, 92  
 Bottom Right option, 92  
 boundaries  
   hatch patterns, 91, 91, **95–100**, 96  
   text, **267**  
 Boundary Hatch command, 85, 96  
 boundary retention option, 97  
 Boundary Set options, **97**  
 boundary windows, **267**  
 Box Mapping option, 189  
 Box mapping style, 190, 190  
 Box tool, 156  
 br command, 144  
 brackets ([]) for options, 13  
 Break command, **144–145**  
 Break option, 149  
 breaking  
   objects, **144–145**  
   polylines, 149  
 Browse For Folder dialog box, 338, 338  
 Browse option, 256  
 ByBlock setting, 232  
 ByLayer setting, 205, 230

## C

CAD Standards toolbar, 17  
 calculator  
   for cumulative area values, **329**  
   for properties, 123

Calibrate Plotter Wizard, 353  
 calligraphy style revision clouds, 83, 83  
 Camera Adjust toolbar, 17  
 Camera Preview dialog box, 171  
 cameras, 169  
   creating, **171–172**, 171–172  
   properties, **172**, 172–173  
 Cartesian coordinates, **34**, **40–41**, 40–41  
 cascading menus, 12  
 Cell Border Properties dialog box,  
 288–289, 288  
 Cell Width option, 282, 282  
 cells  
   array, 139  
   in tables  
   background color, **289**  
   borders, 288–289, 288–289  
   combining, **280–281**, 280–281  
   formulas in, **283–285**, 283–284  
   graphics in, **289–290**, 289  
   text in, **280–283**, 281–282  
 Celtscale system variable, 231  
 CENTER linetypes, 224  
 Center Mark tool, 301  
 center marks for dimensions, 301, 314, 316  
 Center option  
   arcs, 27–28, 75  
   ellipses, 76  
   hatch patterns, 92  
   osnaps, 61  
   Zoom, 24  
 Center tool, 266  
 Centered option, 99  
 centimeters, 45  
 cha command, 130  
 Chamfer command, **130–132**, 130–132, 178  
 Change option for spell checking, 271  
 Change All option, 271  
 Change Dictionaries option, 271  
 Change To Current Layer tool, 222  
 Change View To list, 347, 347  
 Changes To A Printer Configuration File  
 dialog box, 351, 352  
 Check For New Online Content option, 32  
 Check Spelling dialog box, 270–271, 270  
 Circle tool, 21, 73–74  
 circles  
   dimensioning, **301**, 301  
   drawing, 21, 21, **73–74**, 74–75  
   truncating, 133, 133  
 circular copies, **136–138**, 137  
 circular references, 251  
 Circularity tolerance symbol, 309  
 classic window, 2, 3  
 classic workspace, 152  
 Clipboard, 273  
 Clockwise option, 46  
 Close option  
   Line, 41  
   Pedit, 148  
 Close Block Editor option, 146  
 clouds  
   polylines for, 73, 73  
   revision, **83–85**, 83  
 color and Color option  
   3D solids, 157, 158  
   background masks, 269  
   backgrounds, 197  
   blocks, 206  
   cell background, **289**

dimensions, 315  
 gradient fill shading, **98–99**  
 grips, 115  
 layers, 202–204, 204, 215, 223  
 materials, 188–189, 189  
 objects, 230, 231  
 plot styles for, **359–360**, 360–361, 365  
 printing in black and white, **351**  
 selection window, 9  
 text, 265  
 Color Book Locations option, 204  
 Color Books tab, 208  
 color plot styles, 360  
   converting to named, **369**  
   vs. named, **362**  
 Color property, 123  
 Color tool, 266  
 columns  
   copying, **138–139**, 139  
   tables, **283**  
 Columns option, 283  
 combining cells, **280–281**, 280–281  
 comma-delimited files, 285  
 command line, 8, 8, **10**, 24  
 command window  
   feedback in, 8, 8  
   for ordinate dimensions, 307  
 commands  
   invoking, 16  
   options for, **27–29**, 28  
   starting, **13–15**, 14  
   in status bar, 12  
 Commands tab, 29  
 commas (,) for coordinates, 34  
 common base extension lines, dimensions  
   from, **297–298**, 297–298  
 complex shapes area measurements,  
   **326–329**, 327–329  
 Concentricity tolerance symbol, 309  
 Concepts tab, 29  
 Conceptual option, 157, 199, 356  
 Constrained Orbit tool, 168–169  
 constraining motion, **160**, 160  
 Constraints tab, 306  
 Construction Line (Xline) tool, 105  
 construction lines, **103–107**, 106  
 Containing option, 256  
 Containing Text option, 256  
 Content tab, 306  
 Content type option, 304  
 Contents option, 310  
 Contents tab, 29  
 context-sensitive help, **30–31**, 30  
 context-sensitive menus, 9–11  
 contiguous line segments, 72  
 Continue option  
   arcs, 76  
   dimensions, 297  
 Continue Dimension option, 297–298  
 Continue tool, 296  
 continuing dimensions, **297**, 297  
 Continuous linetype, 223  
 control panels, 15, 15, 154, 154  
 Convert To Block option, 235–236  
 Convert To Group Filter option, 218  
 Convert To Surface tool, 176  
 Convertctb command, 369  
 converting  
   3D objects and surfaces from earlier  
   versions, **176**  
   color plot styles to named, **369**  
   filters, 218  
   objects into block, 235–236  
   surfaces, 156  
 Convertptstyles command, 369  
 Convotosurface command, 156  
 coordinate systems, **34–36**, 34–35  
   Cartesian, **40–41**, 40–41  
   polar, **38–39**, 39  
 coordinates  
   displaying, 8, 8, 20  
   for distances, **38–44**, 39–43, 330  
   in Dynamic Input display, 8–9  
   lines for, **36–38**, 37  
   points, **329**  
   printing, 354  
 Copy command, **136–139**  
 Copy Object To New Layer tool, 222  
 Copy option, 116–117  
 copying  
   circular, **136–138**, 137  
   Copy for, **136–139**  
   grips, 115–117, 116  
   for plot style tables, 365  
   rows and columns, **138–139**, 139  
 corners, filleting, **128–129**, 129, **178**, 178  
 Count function, 284  
 Create A Copy option, 350, 351  
 Create A Spotlight tool, 192  
 Create Camera tool, 171  
 Create File dialog box, 369  
 Create Group option, 245  
 Create New Dimension Style dialog box,  
   313, 313  
 Create New Table Style dialog box, 290  
 Create Separate Hatches option, 95  
 crosshair, 8  
 Crossing option  
   Extend, 134  
   Modify menu, 126  
 Crossing Polygon option, 126  
 crossing windows, 113, 113  
 .csv extension, 285  
 .ctb extension, 369  
 Ctrl key for solids, 167, 167–168  
 cumulative area values, **328–329**  
 Current Color status item, 332  
 current default style, **276–277**, 276  
 Current Display option, 171  
 Current Elevation status item, 332  
 current layer, **206–207**, 206, 332  
 Current Layout status item, 332  
 Current Linetype status item, 332  
 Current Lineweight status item, 332  
 Current Material status item, 332  
 Current Object Scale option, 231  
 Current Space status item, 332  
 Current Viewport option, 97  
 Current VP Freeze option, 211–212  
 cursors  
   drawing area, 8  
   modes, **51**  
   rotating, **56**  
 curved shapes area measurements, **326–329**,  
   327–329  
 curves  
   ellipses, **76–77**, 76–77  
   elliptical arcs, **77–78**, 78  
   polylines for, **80–81**, 80–81  
   smooth, **78–79**, 79

custom hatch patterns, 89  
 Custom Paper Sizes option, 353  
 Custom Properties options, **353**  
 Custom Scale option, 345  
 Custom tab, 333, 333  
 Customize dialog box, 260–261, 260  
 customizing tools, **260–261**, 260  
 Cylinder tool, 164–165  
 cylinders, sculpting, **165–166**, 165  
 cylindrical format, 187  
 Cylindrical mapping style, 190, 191  
 Cylindricity tolerance symbol, 309

## D

d command, 323  
 dal command, 299  
 dan command, 302  
 Dashboard, 3, 6, 6  
   3D Modeling workspace, 154, 154  
   working with, **15–16**, 15–16  
 Dashdot linetypes, 224, 224, 226  
 DASHED linetypes, 224  
 Data Link Manager, 286–287, 286  
 Date Modified tab, 246–247, 247, 256  
 dba command, 297  
 DC Online tab, 257  
 dco command, 297  
 ddi command, 301  
 decimeters, 45  
 Decimal Degrees angle option, 46  
 Decimal length option, 46  
 Decimal Separator option, 320  
 Decurve option, 148  
 ded command, 311–312  
 default document, 3  
 Default To Boundary Extents option, 91  
 Deg/Min/Sec angle option, 46  
 degrees for angles, 302  
 Delete Layer tool, 205  
 Delete Rows option, 283  
 Delete Style option, 366  
 deleting and Delete option  
   bitmap images, 127  
   blocks, 236  
   layer states, 219  
   layers, 205  
   objects, **127**  
   rows and columns, **283**  
   tabs, 268  
   text styles, 277  
   Tool palette items, **259**  
 Description option  
   blocks, 236  
   groups, 244  
   plot style tables, 365  
 Description panel, 254  
 Deselect Group option, 246  
 DesignCenter, 251  
   for contents, 255, **256–257**  
   for exchanging data, 257  
   loading files into, 257  
   for named components, 335  
   navigating, **253–254**, 254  
   for opening and inserting files, **255**  
   overview, **251–252**, 252–253  
   for symbols, **257–258**, 258  
 DesignCenter Online website, 257–258, 258  
 detaching dimension text, **311–312**  
 Details option, 246

Developer Help option, 31  
 Device And Document Settings tab, 352, 352  
 dialog boxes, opening, 12  
 Diameter command, 301  
 diameters  
   circles, 73–74  
   dimensioning, 301, 301  
 digital T squares, 49  
 Dimang command, 330  
 Dimension Edit tool, 311–312  
 Dimension Style Manager dialog box, 313, 313, 323–324  
 Dimension Text Edit tool, 312  
 Dimension toolbar, 17, 300  
 dimensions and dimension lines, 293  
   architectural drawings, 294, 318  
   from common base extension lines, 297–298, 297–298  
   continuing, 297, 297  
   graphics for, 314–316, 314–315  
   with grips, 120  
   horizontal and vertical, 296, 296  
   Layout tab and Model tab for, 295  
   legacy drawings, 229  
   nonorthogonal objects, 299–302, 300–301  
   ordinate, 306–307, 306  
   parts of, 294–295, 294  
   scales for, 295  
   skewing, 312  
   standards, 295  
   strings of, 298–299, 299  
   styles, 313–314, 313–314, 323–324, 323–324  
   text for  
   annotations, 303–306, 303  
   appearance, 316–317, 316  
   appending data to, 310  
   detaching, 311–312  
   rotating, 311–312  
   tolerance, 307–308, 308–309, 321–322, 322  
   on Tool palette, 259, 259  
 Dimtext command, 312  
 direct distance method, 41  
 Direction option, 46  
 Display option for plotting, 354  
 Display Alternate Units option, 322  
 Display AutoSnap Aperture Box option, 62  
 Display AutoSnap Tooltip option, 62  
 Display Lineweight option, 229, 367  
 Display Locked option, 347  
 Display Material Window tool, 188, 188  
 Display Plot Styles option, 367  
 Display Shows status item, 331  
 dist command, 329  
 Distance option, 131  
 distances  
   in 3D space, 186–187, 186  
   with Chamfer, 131  
   coordinates for, 38–44, 39–43, 329–330  
 distant lights, 191  
 Dither option, 365  
 Div command, 103  
 Divide command, 101–103  
 DIVIDE linetypes, 224  
 dividing objects into lengths, 103, 103  
 division in formulas, 284  
 divisions, marking off, 103  
 dli command, 296

docked toolbars, 6, 18–19  
 Dor command, 307  
 DOT linetypes, 224  
 Double option, 86  
 downloading symbols, 257–258, 258  
 Drafting Settings dialog box  
   alignment, 63, 63  
   AutoSnap, 62  
   grids, 54–55, 55  
   isometric 2D drawings, 55, 55  
   osnap locations, 57–58, 58, 61–62  
   Polar Tracking, 50–52, 50, 67  
 drafting tools, 33  
 Draw option, 13  
 Draw Frame around Text option, 317  
 Draw Order option, 95  
 Draw Order toolbar, 17  
 Draw toolbar, 17–18  
 drawing  
   on 3D surfaces, 163, 164  
   arcs, 75–76, 75  
   circles, 21, 21, 73–74, 74–75  
   ellipses, 76–77, 76–77  
   elliptical arcs, 77–78, 78  
   parallel lines, 82–83, 82  
   polylines for, 80–81, 80–81  
   regular polygons, 100–101, 101  
   revision clouds, 83–85, 83  
   smooth curves, 78–79, 79  
   straight lines, 72–73, 73  
 drawing area, 8–10  
   background, 7  
   limits for, 48–49  
   minimized, 9–10  
   reference rectangles for, 46–47  
 drawing assemblies, 104  
 Drawing Limits option, 48  
 Drawing Properties dialog box, 256, 333, 333–334  
 drawing units  
   blocks, 256  
   dimensions, 320–323, 320–321  
   selecting, 44–47, 45  
   setting, 19  
 Drawing Units dialog box, 19, 45–47, 45  
 Drawings tab, 256  
 dt command, 277  
 Dtext command, 277–278  
 DUCS option, 162  
 DWF Virtual Pens.ctb plot style, 361  
 .dwg file contents, 254–255  
 dynamic blocks, 145  
 Dynamic Input feature, 8  
   for commands, 13  
   for coordinates, 8, 41–44  
   grips with, 118–122, 118–119  
 Dynamic option for Zoom, 24  
 Dynamic Input option, 41–44  
 Dynamic UCS, 160–163, 161–162

---

ed command, 310  
 Edge of Paper setting, 354  
 Edge option for Extend, 134  
 Edit Block Definition dialog box, 145–146, 145  
 Edit Lineweights dialog box, 366  
 Edit Or Create Block Definition option, 147  
 Edit The Sun option, 195

Edit Vertex option, 148  
 edited polylines, 73, 73  
 editing  
   3D solids, 158–160, 159–160, 166–167, 167–168  
   blocks, 145–147, 145–146, 241  
   construction lines, 104  
   dimension styles, 323  
   dimensions, 309–312, 310–312  
   formulas, 285  
   with grips. *See* grips  
   hatch patterns, 92–95, 92  
   with Modify menu. *See* Modify menu  
   operations  
   multiline notes, 306  
   multiple text objects, 269–270  
   plot style tables, 363–366, 364, 366  
   Properties palette for, 122–124, 122–123  
   table lineweights, 288–289, 288–289  
 Effects section, 277  
 Either Text or Arrows (Best Fit) option, 319  
 Ellipse tool, 76  
 Ellipse Arc tool, 77  
 ellipses (objects), 76–77, 76–77  
 ellipses (...), 12  
 elliptical arcs, 77–78, 78  
 Enable Grips option, 114  
 End option  
   arcs, 75  
   Ellipse, 76  
 end to end joining, 128–130, 128–129  
 endpoint grips, 117  
 Endpoint option for osnaps, 58–61, 58  
 engineering drawings, scale factors in, 228  
 Engineering length option, 46  
 Enter Data Link Name dialog box, 287, 287  
 Entire Drawing option, 242  
 equal divisions, marking off, 103  
 equal signs (=) in formulas, 285  
 eRase option for Extend, 134  
 erasing. *See* deleting and Delete option  
 Escape key, 22  
 exact distances in 3D space, 186–187, 186  
 exchanging data between files, 257  
 exclamation points (!) for xref files, 336, 336  
 existing drawings, importing as blocks, 240–241  
 Exit option, 149  
 Exit options option, 304  
 Explode command, 147  
 Explode option, 245  
 exploded multilines, 81  
 exploding  
   blocks and polylines, 147  
   groups, 245  
   hatch patterns, 93  
   for xref files, 250  
 Export Data dialog box, 285  
 Export option, 220  
 exporting  
   layer states, 220  
   tables, 285  
 Extend beyond Dim Lines option, 315, 318  
 Extend beyond Ticks option, 315, 318  
 Extend command, 132–134  
 extension lines  
   dimensions from, 297–298, 297–298  
   settings for, 314–316  
 Extension option, 61

## E

Extents option  
 for plotting, 354  
 for Zoom, 24

External Reference dialog box, 248–249, 249, 251, 255

external references. *See* xref files

External References option, 248

External References palette, 248–250, 248–249, 336–337, 336–337

extracting contents, 255, 256–257

Extrude command, 174

Extrude tool, 174

extruding  
 along paths, 178–179, 178  
 polylines, 174–176, 174–176

---

Face option, 164

falloff, spotlight, 193, 193

Favorites tool, 252

feet, 45

Fence option  
 Extend, 134, 134  
 Modify menu, 126

FENCELINE linetypes, 225

files  
 creating, 19–21, 21  
 exchanging data between, 257  
 finding, 246–247, 246–247, 335–338, 336–338  
 saving blocks as, 242, 242

Files tab, 204

Fill Color option, 317

Fill Patterns.ctb plot style, 361

Fill status item, 332

Fill Style option, 366

Fillet command, 128–130, 178

filleting  
 corners, 178, 178  
 lines, 128–130

fills  
 for gradients, 98–99  
 plot styles for, 359–360, 360–361  
 solid, 89

Filter Paper Sizes option, 353

filtering layers, 214–216, 214–216

Find dialog box, 246–247, 247

Find And Replace dialog box, 271–272, 272, 333–334, 334

Find And Replace Options dialog box, 272, 272, 334, 335

Find File utility, 247

Find Name option, 244

finding  
 contents, 255, 256–257  
 files, 246–247, 246–247  
 layers, 213  
 named components, 334–335, 335  
 support files, 335–338, 336–338  
 text, 271–272, 272, 333–334, 334

First angle option, 304

first line indents, 267

First option, 315

Fit option  
 dimension text, 311, 311–312  
 Pedit, 80, 81, 148  
 viewports, 346

Fit tab, 317, 319, 319

Fit To Paper option, 354

## F

Fit Tolerance option, 79, 79

Fixed Length Extension Lines option, 315

Flatness tolerance symbol, 309

floating model space, 295, 341

floating toolbars, 6–7

Fly mode, 169–170

fly-out toolbars, 16, 16

fonts  
 locating, 337–338, 338  
 text, 265, 265, 274–277, 275–276

Form View tab, 363–365, 364

formatting text, 264, 264

formulas in cells, 283–285, 283–284

Found At option, 250, 336

Fraction Format option, 320

Fraction Height Scale option, 317

Fractional length option, 46

fractions  
 for architectural drawings, 318  
 scale factors for, 229  
 stacked, 265

Free Dwg Disk (Drive:) Space status item, 332

Free Physical Memory status item, 332

Free Swap File Space status item, 332

Free Temp Disk (Drive:) Space status item, 332

freehand revision clouds, 84

Freeze option, 207, 209–210, 210

Freeze Or Thaw In Current Viewport icon, 212, 212

freezing layers, 207, 209–210, 210, 348–349

From option, 61

## G

gaps and Gap Tolerance setting  
 area measurements, 328  
 breaking objects, 144  
 hatch patterns, 97

GAS\_LINE linetype, 225

General category for Properties palette, 122–123

General tab  
 cells, 292  
 drawing properties, 333, 333  
 multileader styles, 306  
 plot style tables, 364  
 printer configuration, 352

Geographic Location dialog box, 195

Geometric Tolerance dialog box, 307–308, 308

Geometry category, 122, 122

grab bar, 18

Gradient option, 197

Gradient tab, 99

gradients  
 backgrounds, 197  
 fill shading for, 98–99

Grads angle option, 46

graphics  
 backgrounds, 197  
 dimensions, 314–316, 314–315  
 printing, 353  
 in tables, 289–290, 289

Grayscale.ctb plot style, 361

Grayscale option, 365

greater than symbols (>) for dimension text, 310

green color for selection window, 7

Grid command, 52

Grid status item, 332

Grid Spacing Is status item, 331

Grid tool, 52

grids, 52–53, 52–53  
 aligning, 57, 57  
 for drawing area, 49  
 rotating, 56, 56  
 snapping to, 53–54  
 spacing for, 54–55, 55  
 status of, 331–332

grips, 51  
 for 3D solids, 158–160, 159–160  
 for cameras, 172, 172  
 for constraining motion, 160, 160  
 for dimension text, 312  
 with Dynamic Input, 118–122, 118–119  
 for lights, 192–193  
 for lofting, 182–183  
 operations with, 116–117  
 for polylines, 147  
 for stretching lines, 114–116, 115–116

Group Manager dialog box, 245–246, 245

Group Name option, 244

groups, 233, 243, 243  
 layers, 217–218, 217  
 managing, 245–246, 245  
 options, 243–245  
 toggling, 243

## H

hash signs (#) in formulas, 284

Hatch and Gradient dialog box, 86–87, 86  
 boundary options, 95–100, 96  
 editing, 92  
 gradient fills, 98–99  
 polyline outlines, 327–328, 327  
 positioning, 91–92

Hatch command, 327

Hatch Edit dialog box, 93–94

Hatch Pattern Palette dialog box, 89, 89, 94–95

hatch patterns, 85, 85  
 boundaries, 91, 91, 95–100, 96  
 editing, 92–95, 92  
 locating, 337–338, 338  
 placing, 86–87, 86  
 for polyline outlines, 327–328, 327  
 positioning, 90–92, 91  
 predefined, 87–88, 88  
 on Tool palette, 259

height  
 extrusions, 175  
 text, 265, 265, 275, 277

helices, 179–181, 180

Helix tool, 152, 179–181

help, 29  
 context-sensitive, 30–31, 30  
 searching in, 29–30  
 sources, 31

Help option  
 groups, 246  
 searches, 255

Help window, 31

hidden lines, printing with, 348

HIDDEN linetypes, 224

hidden views, 355–356

Hide Paperspace Objects option, 356–357

hiding  
 DesignCenter, 253  
 viewports, 348

Highlight option, 244  
 Hold Selection option, 222  
 Home option, 311  
 Home tool, 253  
 horizontal construction lines, 105  
 horizontal dimensions, 296, 296  
 Horizontal option for dimension text, 317  
 hot grips, 114–115, 117  
 HOT\_WATER\_SUPPLY linetype, 225  
 hotspots, spotlight, 193  
 HSL color model, 208  
 Hyperlink property, 123

---

i command, 237, 240  
 icons for menu items, 11  
 ID Point command, 329  
 Ignore All option, 271  
 Ignore option  
   hatch patterns, 97  
   spell checking, 271  
 illumination  
   placing lights, 191–193, 192–194  
   sunlight, 195, 195–196  
   types, 191  
 images  
   backgrounds, 197–198, 198  
   dimensions, 314–316, 314–315  
   printing, 353  
   in tables, 289–290, 289  
 Imperial measurement system, 45  
 imperial units, scale factors for, 229  
 importing  
   blocks, 240–241, 241, 251  
   layer states, 220  
   tables, 286–287, 286  
   text files, 272–273  
 In option  
   searches, 256  
   Zoom, 24  
 In The Field(s) option, 256  
 inches, 45  
 Include Unnamed option, 244  
 indents for text, 267–268, 268  
 Index tab, 29–30  
 Index Color tab, 208  
 Indicate Layers In Use option, 218, 218  
 Info Palette, 31  
 InfoCenter, 31–32, 32  
 InfoCenter Settings dialog box, 32, 32  
 information gathering, 325  
   coordinates of points, 329  
   measurements  
     angles, 330, 330  
     areas, 326–329, 326–329  
     distances, 329–330  
   missing support files, 335–338, 336–338  
   named components, 334–335, 335  
   nondrawing data, 333, 333–334  
   status of drawings, 331–332, 331  
   text, 333–334, 334  
   time spent on drawings, 332, 332  
 Inherit Options option, 97  
 Inherit Properties option, 95  
 Inquiry toolbar, 17  
 Insert A Block In A Table Cell dialog box, 289, 289  
 Insert Above option, 283  
 Insert As Block option, 255

Insert Below option, 283  
 Insert Block tool, 237, 240  
 Insert dialog box, 237, 237, 240–241, 241  
 Insert Field tool, 266  
 Insert option for Pedit, 149  
 Insert Point feature, 249  
 Insert Table dialog box, 279, 279, 287, 287, 291, 291  
 Insert toolbar, 17  
 inserting  
   blocks, 237–238, 237  
   files, 255  
 Insertion Base Is status item, 331  
 Insertion option for osnaps, 61  
 Insertion Scale option, 47  
 Inside Borders option, 289  
 Interfere command, 177  
 Interference Checking dialog box, 177  
 interference of 3D shapes, 176–177, 177  
 intermediate arcs for joining objects, 128–130, 128–129  
 Intersect tool, 167, 177  
 intersection of 3D shapes, 176–177, 177  
 Intersection option for osnaps, 58–59, 58, 61  
 Invert Filter option, 218, 218  
 Island Detection feature, 96  
 Island Display Style option, 87  
 islands  
   for hatch patterns, 96–97  
   measuring areas with, 328, 328  
 ISO hatch patterns, 89  
 ISO Standard option, 317  
 isometric 2D drawing setup, 55, 55  
 Isometric Snap option, 55, 55  
 Isoplane mode, 55, 55  
 Italic tool, 266

---

Jog Angle option, 316  
 Jogged option, 301  
 Join option for Pedit, 148  
 joining objects, 128  
   with chamfers, 130–132, 130–132  
   end to end, 128–130, 128–129  
   trimming and extending for, 132–134, 132–134  
 justification  
   cell text, 282, 283  
   multiple text objects, 269–270  
 Justifytext command, 270

---

Keep Dim Line With Text option, 312  
 keyboard command equivalents, 12

---

L command, 72  
 Landing Settings tab, 306  
 landscape orientation, 343, 358  
 .las extension, 220  
 Last option, 126  
 Layer Filter Properties dialog box, 215–216, 215  
 Layer Freeze tool, 222  
 Layer Isolate tool, 222  
 Layer Lock tool, 222  
 Layer Match tool, 222

Layer Off tool, 222  
 Layer Properties Manager dialog box  
   3D solids, 157, 158  
   ByBlock settings, 232  
   components, 204–205, 204  
   creating layers, 202–204, 202–203  
   filtering layers, 217–218, 217  
   finding layers, 213  
   line weights, 228–229  
   linetypes, 223  
   listing layers, 214, 214  
   locking, 212, 212  
   plot styles, 368  
   saving settings, 219  
   viewports, 348–349, 349–350  
   visibility, 209–211, 209  
 Layer Properties Manager tool, 202, 202  
 Layer property, 123  
 Layer States Manager dialog box, 219–220, 219  
 Layer States Manager tool, 214  
 Layer Walk tool, 221–222, 221  
 Layermode command, 220  
 layers, 201  
   assigning, 205–206, 205–206, 222  
   assigning named plot styles to, 368, 368–369  
   for blocks, 206  
   creating, 202–204, 202–203  
   current, 206–207, 206, 332  
   filtering, 214–216, 214–216  
   finding, 213  
   groups of, 217–218, 217  
   for hatch boundaries, 100  
   Layers II toolbar for, 220–222, 221  
   line weights for, 228–230, 228–229  
   linetypes for, 223–226, 224–226  
   listing, 214, 214  
   locking, 212, 212–213  
   settings for, 219–220, 219, 222  
   for viewports, 348–350, 348–350  
   visibility of, 207–212, 207, 209–212  
 Layers control panel, 154, 202, 206–207, 206  
 Layers toolbar, 17  
 Layers II toolbar, 17, 220–222, 221  
 LayerWalk dialog box, 221–222, 221  
 Layout option for plotting, 354  
 Layout tabs, 25–27, 25, 339–341, 340  
   dimensions, 295  
   paper size and orientation, 342–343  
   scaling, 345  
   viewports in, 341–342  
   visibility, 210–212  
 Layout view, annotation scales in, 239–240, 240  
 Layout viewports for linetype scales, 227  
 layouts, 339  
   adding, 350  
   objects for, 101–102  
 Layouts toolbar, 17  
 Leader Break tab, 306  
 Leader Connection tab, 306  
 Leader Format tab, 306  
 Leader landing option, 304  
 Leader option for arrowheads, 315  
 Leader Structure tab, 306  
 Leader tool, 303–304  
 Leader type option, 304  
 leaders, 303–304  
   editing, 306

- options, **304**
  - styles, **304–306**, *305–306*
- Left tool, **266**
- legacy drawings, scale factors in, **229**
- length and Length option
  - arcs, *75–76*
    - dimensioning, **302**, *302*
    - options for, **316**
    - revision clouds, **84**
  - dimensions, **315**
  - options, **46**
- less-than symbols (<)
  - for dimension text, **310**
  - for polar coordinates, **39**
- libraries of drawings, **251**
- Light control panel, **154**, **191**
- lightbulb icon, **209**, **209**
- Lighting option, **47**
- lights
  - placing, **191–193**, *192–194*
  - sunlight, **195**, *195–196*
  - types, **191**
- Lights toolbar, **17**
- limits
  - drawing area, **48–49**
  - plotting, **354**
- Limits command, **48**
- Limits option, **354**
- Line command, **36**
- Line End Style option, **366**
- Line Join Style option, **366**
- Line tool, **36**, **72**
- line weights
  - dimensions, **315**
  - layers, **228–230**, *228–229*
  - objects, **230–231**, *230*
  - scales, **355**
  - table, **288–289**, *288–289*
  - visibility of, **228–229**, *230*
- Linear command, **296**
- linear dimensions
  - from common base extension lines, **297–298**, *297–298*
  - continuing, **297**, *297*
  - horizontal and vertical, **296**, *296*
  - nonorthogonal objects, **299–302**, *300–301*
  - strings of, **298–299**, *299*
- Linear tool, **300**
- lines
  - construction, **103–107**, *106*
  - for coordinates, **36–38**, *37*
  - drawing, **72–73**, *73*
  - hidden, **348**
  - joining, **130–132**, *130–132*
  - parallel, **82–83**, *82*
  - plot styles for, **359–360**, *360–361*
  - selecting, **111**, *112*
  - stretching, **114–116**, *115–116*
- Lines tab, **314–315**, *314*
- Linetype Ext Line 1 option, **315**
- Linetype Ext Line 2 option, **315**
- Linetype Manager dialog box, **231**
- Linetype property, **123**
- Linetype Scale property, **123**
- linetypes and Linetype option
  - blocks, **206**
  - dimensions, **315**
  - layers, **223–226**, *224–226*
  - locating, **337–338**, *338*

- objects, **230–231**
  - plot style tables, **366**
  - scales of, **226–228**, *227*, *230–231*, *231*
- Lineweight dialog box, **229**, *229*
- Lineweight option, **228**
  - dimensions, **315**
  - plot style tables, **366**
- Lineweight property, **123**
- Lineweight Settings dialog box, **228**, *228*
- lineweights. *See* line weights
- listing layers, **214**, *214*
- lists, **265**
- Load Or Reload Linetypes dialog box, **226**, *226*
- loading
  - files, **257**
  - linetypes, **226**, *226*
- Lock option, **212**
- locking
  - layers, **212**, *212–213*
  - viewport views from pans and zooms, **347–348**
- Loft Settings dialog box, **183**
- Loft tool, **155**, *156*, *181–183*
- lofting through shapes, **181–184**, *181–184*
- Look For Options option, **256**
- Lower Value option, **323**
- Lowercase tool, **266**
- Ltscale system variable, **228**, *231*
- Ltype Gen option, **148**
- Lweight command, **228**

## M

- m command, **135**
- Magnet option, **62**
- major axes for ellipses, **76**
- Make Block tool, **234**
- mapping materials, **189–190**, *190–191*
- Mapping toolbar, **17**
- margins, cell, **283**, *283*
- Marker option for AutoSnap, **62**
- markers, points as, **102**
- marking
  - equal divisions, **103**
  - points, **102**, *102*
- masks for text, **268–269**, *269*
- Match Block Orientation to Layout option, **236**, *239*
- Match Properties tool, **99**
- Material Condition dialog box, **308**, *309*
- Material Editor panel, **188**
- materials, **187–190**, *188–191*
- Materials control panel, **154**, *188*
- Materials palette, **188**, *188*
- math operations, **284–285**
- Maxpoints option, **304**
- Me command, **103**
- Measure command, **101–103**
- Measurement Scale: Apply to Layout
  - Dimensions Only option, **320**
- Measurement Scale: Scale Factor option, **320**
- measuring
  - angles, **330**, *330*
  - areas, **326–329**, *326–329*
  - distances, **329–330**
- Media tab, **352**
- memory, xrefs for, **248**
- menu bar, **6**, *11–12*
- menus
  - cascading, **12**
  - shortcut, **9–11**
- Merge Cells command, **281**
- messages, command line, **10**
- Method option
  - Chamfer, **132**
  - dimensions, **323**
- Metric measurement system, **45**
- metric units, scale factors for, **229**
- Mid Between 2 Points option, **61**
- midpoint grips, **117**
- Midpoint option for osnaps, **58–61**, *58–59*
- millimeters, **45**
- minor axes for ellipses, **76**
- minus signs (-) in formulas, **284**
- Mirror option, **116–117**
- missing support files, **335–338**, *336–338*
- mld command, **303**
- model space, **25–26**
- Model Space Limits Are status item, **331**
- Model Space option, **211**, *211*
- Model Space Uses status item, **331**
- Model tab
  - dimensions, **295**
  - line weight, **228**
- Modeling toolbar, **17**
- Modify Dimension Style dialog box, **298**, *303*, *310*, *323*
- Modify menu operations, **10–11**, *125*
  - breaking, **144–145**
  - copying, **136–139**
  - erasing, **127**
  - moving, **135–136**, *136*
  - polylines, **147–149**
  - rotating, **141–144**, *142–143*
  - scaling, **139–141**
  - selections, **126–127**
  - stretching, **141**, *141*
  - xrefs and blocks, **145–147**, *145–146*
- Modify Multileader Style dialog box, **305–307**, *306*
- Modify Standard Paper Size option, **353**
- Modify Table Style dialog box, **291**
- Modify toolbar, **17**
- Modify II toolbar, **17**, *94*
- monochrome.ctb plot style, **361**
- Monochrome.stb plot style, **361**
- More Options tool, **342**, *343*
- motion, constraining, **160**, *160*
- mouse, scroll wheels, **24**
- Move command, **135–136**, *136*
- Move option, **149**
- Move Or Copy dialog box, **350**, *351*
- Move Text option, **312**, *312*
- moving
  - grip base point, **117**
  - materials, **190**
  - with Move, **135–136**, *136*
  - polyline vertices, **149**
- mt command, **264**
- Mtext command, **259**, *264*
- MText option, **307**
- Multileader tool, **303–304**, *303*
- Multileader Align tool, **306**
- Multileader Edit tool, **306**
- Multileader Style Manager tool, **305**, *306*
- Multileader Type tab, **306**
- multileaders, **303**
  - editing, **306**
  - options, **304**
  - styles, **304–306**, *305–306*
- Multileaders control panel, **304–305**, *304*

Multiline Collect tool, 306  
 Multiline Text Editor, 276  
 Multiline Text tool, 264  
 multilines, **81**  
 Multiple option  
   Chamfer, 132  
   Fillet, 130  
   Modify menu, 126–127  
 multiple text  
   editing, **269–270**  
   ordinate dimensions, 307  
 multiple viewports, **346–347**, 347  
 multiplication, 284  
 Multiplier for Alt Units option, 322

---

## N

Name & Location tab, 246  
 named components, locating and selecting, **334–335**, 335  
 named plot styles, 360  
   assigning  
     to layers, **368**, 368–369  
     to objects, **366–367**, 367  
   vs. color, **362**  
   converting color to, **369**  
 names  
   files, 19  
   groups, 244–245  
   tabs, 350  
   text styles, 276  
   xrefs, 248  
 navigating  
   3D models, **168–169**  
     DesignCenter, **253–254**, 254  
 NEAR operator, 30  
 Nearest option, 61  
 nested blocks, 146  
 nesting xref files, **251**  
 New Dimension Style dialog box, 298, 302–303, 310, 313–314, 314  
   Alternate Units tab, **321–322**, 321  
   architectural drawings, 318  
   Fit tab, **317**, **319**, 319  
   Lines tab, **314–315**, 314  
   Primary Units tab, 318, **320**, 320  
   Symbols And Arrows tab, **314–316**, 314  
   Text tab, 316–317, 316  
   Tolerances tab, **321–323**, 322  
 New Excel Data Link dialog box, 287, 287  
 New Features Workshop window, 3, 31  
 New Group Filter tool, 214, 217, 217  
 New Layer State To Save dialog box, 219, 219  
 New Layer tool, 202, 204  
 New option  
   dimensions, 311  
   groups, 244  
   hatch pattern boundary sets, 97  
   text styles, 277  
 New Page Setup dialog box, 359, 359  
 New Palette option, 258  
 New plot style, 361  
 New Property Filter tool, 214  
 New Search option, 256  
 New Table Style dialog box, 290–292, 291  
 New Text Style dialog box, 275  
 New View dialog box, 170–171, 170, 197–198, 197  
 New Viewports tab, 345–346, 346

New VP Freeze option, 210–211, 210  
 Next option, 149  
 No Borders option, 289  
 No Trim option  
   Chamfer, 132, 132  
   Fillet, 129, 129  
 Node option, 61  
 nondrawing data, storing, **333**, 333–334  
 None option for osnaps, 61  
 nonorthogonal objects, dimensions for, **299–302**, 300–301  
 normal revision clouds, 83, 83  
 NOT operator, 30  
 notes for dimensions, **303–306**, 303  
 Number of Copies setting, 353  
 Numbering tool, 266  
 NURBS curves, 78, 79

---

## O

O command, 82  
 Object Grouping dialog box  
   for creating groups, **243**, 243  
   options in, **243–245**  
 Object option for Zoom, 24  
 Object Selection cursor, 51  
 Object Snap Modes status item, 332  
 Object Snap tab, 57–58, 58, 61–62  
 Object Snap toolbar, 17  
 Object Snap Tracking feature, 51–52  
 object snaps. *See* osnaps  
 objects  
   3D models. *See* shapes and objects  
   assigning named plot styles to, **366–367**, 367  
   layout, **101–102**  
 Objects in D:\Folder\Subfolder status item, 331  
 Oblique option, 311–312, 312  
 Oblique Angle option, 266, 277  
 Offset command, **82–83**, 82  
 Offset from Dim Line setting, 317–318  
 Offset From Origin setting, 315  
 Offset tool, 82  
 offsets  
   arrays, 139  
   construction lines, 106  
   dimension lines, 315, 317–318  
   parallel lines, **82–83**, 82  
 On/Off option for layers, **209**  
 One Color option, 99  
 Online Training Resources option, 31  
 Open And Save tab, 250  
 Open dialog box, 285  
 Open Drawings tab, 257  
 Open In Application Window option, 255  
 opening  
   dialog boxes, **12**  
   files, **255**  
   tables, 285  
 Options dialog box, 12  
   AutoSnap feature, 62  
   Color Book location, 204  
   files, 337, 338  
   grips, 114  
   plot style tables, 362  
   printing, 354  
   xref files, 250  
 options for commands, **27–29**, 28  
 OR operator, 30  
 Orbit toolbar, 17  
 Ordinate command, 307  
 Ordinate Dimension tool, 307  
 ordinate dimensions, **306–307**, 306  
 Organize Favorites option, 254  
 orientation  
   blocks, 236  
   cell text, **281–282**, 281–282  
   printing, **342–343**, 343, 358  
   UCS, 10  
 origins  
   blocks, 241  
   coordinate systems, 34, 34  
   hatch patterns, 90  
   point coordinates, 329  
   printing, 354  
   UCS, 164  
 Ortho mode, 49  
 Ortho status item, 332  
 osnap (object snap) marker, 51  
 osnaps  
   in 3D space, **163**  
   for aligning objects, **63–66**, 63–66, **136**, 136  
   with dimensioning, **299**  
   location setup, **57–59**, 58–59  
   on the fly selections for, **60**  
   options for, **60–62**  
   with Polar Tracking, 67  
 Other Predefined tab, 89  
 Out option, 24  
 Outer option, 97  
 Outline tool, 266  
 outlines, **327–328**, 327  
 Outside Borders option, 288–289, 288  
 Over Dimension Line, with Leader option, 319  
 Over Dimension Line, without Leader option, 319  
 \*\*Over: status item, 331  
 overlays, **251**

---

## P

Page Setup dialog box  
   plot styles, 367  
   shaded views, 355  
 Page Setup Manager dialog box  
   plot style tables, 362  
   printer settings, 358–359, 359  
 Paint Bucket tools, 86  
 palette view, DesignCenter, 252, 253  
 Pan Realtime tool, 23  
 panning and Pan command, **23–24**  
   accuracy of, 26  
   locking viewport views from, **347–348**  
 panoramic views, 169  
 PANTONE color option, **208**  
 paper  
   printable area of, 27  
   size, **353**  
     for printing, **342–343**, 343  
     selecting, **353**  
     user-defined, **353**  
 Paper option, 341, 341  
 paper space  
   dimensions in, 295  
   layers in, 341, 341  
   viewports in, 341  
 Paper Space option, 211, 211

paragraphs, indenting, 268  
 parallel lines  
     construction, **106–107**  
     drawing, **82–83**, 82  
 Parallel option, 62  
 Parallel Projection tool, 173  
 parallel projections, **173**, 173  
 Parallelism tolerance symbol, 309  
 parentheses () in formulas, 284  
 Paste Special dialog box, 273, 286, 286  
 Path option, 178  
 paths, extruding along, **178–179**, 179  
 patterns  
     gradients, **98–99**  
     hatch. *See* hatch patterns  
 Pe command, 80, 147  
 Pedit command, **80**, **147–148**  
 Pen # option, 365  
 Perpendicular option, 62  
 Perpendicularity tolerance symbol, 309  
 Perspective Projection tool, 173, 173  
 perspective projections, parallel projections  
     from, **173**, 173  
 perspective view, 4  
 PHANTOM linetypes, 224  
 Pick Both Offsets option, 139  
 Pick Column Offset option, 139  
 Pick Point option, 234  
 Pick Row Offset option, 139  
 pl command, 80  
 Place Text Manually option, 319  
 Planar mapping style, 190, 191  
 Planar Mapping tool, 189  
 plines. *See* polylines and Polyline option  
 Plot And Publish tab, 354, 362  
 Plot dialog box, 351  
     paper size and orientation, 342–344, 343  
     printer settings, 359, 359  
     shaded views, 355  
 Plot In Background option, 356  
 Plot Object Lineweights option, 356  
 Plot Offset (Origin Set To Printable Area)  
     group, 354  
 Plot or Page Setup dialog box, 360–361, 361  
 Plot Paperspace Last option, 356  
 Plot Stamp dialog box, 357, 357  
 Plot Stamp On option, 357  
 Plot Style Control list, 367, 368  
 Plot Style option, 367  
 Plot Style property, 123  
 Plot Style Table Editor dialog box,  
     **363–366**, 364  
 Plot Style Table list, 343, 343  
 Plot Style Table Settings dialog box, 362  
 plot styles and plot style tables, 230,  
     **359–360**, 360  
     assigning  
         to layers, **368**, **368–369**  
         to objects, **366–367**, 367  
     color vs. named, 362  
     creating, **362–363**  
     editing and using, **363–366**, 364, 366  
     named from color, 369  
     predefined, **360–361**, 361  
 Plot Upside-Down option, 358  
 Plot With Plot Styles option, 356  
 Plotter Calibration option, 353  
 Plotter Configuration Editor dialog box,  
     351–353, 352  
 plus signs (+) in formulas, 284

Point Filters option, 62  
 point lights, 191  
 point of view, **168–173**, 169–173  
 Point Selection cursor, 51  
 Point Selection mode, 38  
 Point Style dialog box, 102  
 points  
     construction lines through, **104**  
     coordinates of, 34, **329**  
     as markers, 102  
     marking, **102**, **102**  
     tracking, **67–68**  
 pol command, 100  
 Polar Angle settings, 52  
 Polar Angle Measurement setting, 52  
 Polar Array option, 137, 137  
 polar coordinates, 28, 35, 35, **38–39**, 39  
 polar tracking, 38, 51  
     adjustable triangles with, **49–50**  
     behavior of, **50–52**, 50  
     with osnaps, 67  
     for relative coordinates, 41  
 Polar Tracking tab, **50–52**, 50  
 polar tracking Vector, 28  
 Polygon tool, 100  
 polygons, 72, 73  
     area, 326, 326  
     drawing, **100–101**, 101  
 Polyline command, 80  
 polyline splines, 73, 73  
 Polyline tool, 73  
 polylines and Polyline option, 72, 73  
     for Chamfer, 131  
     for curves, **80–81**, 80–81  
     editing, **147–149**  
     exploding, 147  
     extruding, **174–176**, 174–176  
     for Fillet, 129  
     for outlines, **327–328**, 327  
     revolving, **185**, 185  
 portrait orientation, 343, 358  
 Ports tab, 352  
 Position tolerance symbol, 309  
 PostScript fonts, 264  
 Precision option  
     angles, 302  
     dimensions, 320–321, 323  
     drawing units, 46  
 predefined hatch patterns, **87–88**, 88  
 predefined plot styles, **360–361**, 361  
 Prefix option, 320, 322  
 prefixes for dimensions, 310, 320, 322  
 preview icons, 253  
 Preview panel, 254  
 Previous option  
     Modify menu, 127  
     Pedit, 149  
     Zoom, 24  
 Primary Units tab  
     architectural drawings, 318  
     dimensions, 310, **320**, 320  
 primitives, 152, 152  
 printable area, 27, 354  
 printing, **339**  
     3D views, **355–356**  
     hidden lines and shading, 348  
     locking layers from, **212**  
     paper size and orientation,  
         **342–343**, 343  
     plot options, **356–357**

plot styles. *See* plot styles and plot style  
     tables  
     positioning, 354  
     printer settings, **351–353**  
     saving settings, **358–359**, 359  
     scaling, **345**, **345**, **354–355**  
     setting up, **340**, 340  
     viewports for, **341–342**, **345–350**,  
         346–350  
     views for, **353–354**  
 Procedures tab, 29  
 Profile tolerance symbol, 309  
 Project option, 134  
 Prompts, 51  
 properties  
     cameras, **172**, 172–173  
     filtering layers by, **214–216**, 215–216  
 Properties palette, 7, 7, **122–124**, 122–123  
     blocks, 238, 238  
     cameras, 173, 173–174  
     cell text, 281–282, 282  
     layers, 205–206, 205  
     line weights, 230, 230  
 Properties Settings dialog box, 99  
 Properties toolbar, 17  
 Purge command, 236

---

**Q**

Qdim command, 298–299  
 Qtext status item, 332  
 Quadrant option, 62  
 Quick Dimension command, 298  
 Quick Select tool, 334–335, 335  
 QuickCalc calculator  
     cumulative area values, **329**  
     properties, 123  
 QuickSelect option, 236

---

**R**

Radians angle option, 46  
 radius and Radius option  
     arcs, 75  
     circles, 21, 21, **74**, 74  
     dimensions, 301, 301, 316  
     Fillet, 128–129  
     polygons, 100  
 Radius tool, 301  
 RAM space, xrefs for, 248  
 Ray command, 102, 107  
 ray construction lines, **107**  
 Re-Order option for groups, 245  
 Realistic option, 4, 356  
 Realistic visual style, 198–199  
 Realtime Pan tool, 23, 26  
 Realtime zoom option, 24  
 Recreate Boundary option, 95  
 Rectangle command, 20  
 Rectangle tool, 20  
 rectangles, 73, 73  
     drawing, 13–15, 14, 20–21  
     reference, **46–47**  
 red, green, blue (RGB) color model, 208  
 Redo command, 22  
 Redo tool, 266  
 Redefit command, 132, 248  
 Redefit toolbar, 17  
 Reference option  
     Rotate, 143  
     Scale, **140–141**, 140

- reference rectangles, 46–47
  - Reference toolbar, 17
  - Regen option, 149
  - region objects, 107
  - regular polygons, 100–101, 101
  - relative coordinates, 34, 40–41, 40–41
  - Reload All Xrefs option, 249
  - Remove Boundaries option, 95
  - Remove option for groups, 245
  - Remove From Group option, 245
  - Remove From Group Filter option, 218
  - removing. *See* deleting and Delete option
  - Rename command, 248
  - Rename Layout dialog box, 350
  - renaming and Rename option
    - groups, 244–245
    - tabs, 350
    - text styles, 276
    - xrefs, 248
  - Render control panel, 154, 196, 196
  - Render tool, 193, 193
  - Render toolbar, 17
  - Rendered option, 356
  - rendered views, 196–198, 196–197, 356
  - Replace All option, 272
  - Reset option, 190
  - resolution for rendered images, 196
  - Restore Down icon, 9–10
  - Retain option for blocks, 236
  - Retain Boundaries option, 328
  - Retain Changes To Xref Layers option, 250
  - revcloud command, 84–85
  - Revision Cloud command, 84
  - Revision Cloud tool, 84
  - revision clouds, 83–85, 83
  - revolving polylines, 185, 185
  - RGB (red, green, blue) color model, 208
  - Rich Text Format (RTF) files, 272–273
  - Right tool, 266
  - ro command, 141
  - Rotate command, 141–142
  - Rotate Items As Copied option, 138
  - rotating and Rotation option
    - 3D solids, 160–163, 161–162
    - blocks, 237–238, 238
    - cell text, 281–282, 282
    - circular copies, 138
    - dimension text, 311–312
    - ellipses, 76
    - elliptical arcs, 78
    - grids, 56, 56
    - grips, 116–117
    - materials, 190
    - objects, 141–144, 142–143
    - text, 278
    - xref files, 249
  - Round Distances To option, 322
  - Round Off option, 320
  - rounding corners, 128–129, 129, 178, 178
  - rows
    - copying, 138–139, 139
    - tables, 283
  - RTF (Rich Text Format) files, 272–273
  - rubber-banding lines, 28, 37, 39
  - Ruler tool, 266
  - running osnaps, 58–59, 297
  - Runout tolerance symbols, 309
- 
- s command, 141
  - Save As option, 366
  - Save Block Definition option, 146
  - Save Changes To Layout option, 358
  - Save Drawing As dialog box, 19
  - saving
    - blocks, 242, 242
    - layer settings, 219–220, 219
    - plot style tables, 366
    - printer settings, 358–359, 359
    - rendered images, 196
    - views, 170–171, 170
  - sc command, 140
  - Scale command, 140
  - Scale Dimensions To Layout option, 319
  - scale factors, 229
  - Scale Lineweights setting, 355
  - Scale tab, 306
  - Scale Uniformly option, 236
  - scales and Scale option
    - blocks, 237–238, 238
    - and DesignCenter, 256
    - dimensions, 295
    - grips, 116–117
    - linetypes, 226–228, 227, 230–231, 231
    - multileader styles, 306
    - printing, 345, 345, 354–355
    - Reference option for, 140–141, 140
    - to specific scale factors, 139–140
    - text, 269, 273–274
    - xref files, 249
    - Zoom, 24
  - Scaletext command, 269
  - Scaling For Height option, 323
  - Scientific length option, 46
  - Screening option, 365
  - Screening xxx%.ctb plot style, 361
  - screw threads, 179–181
  - scroll wheels, 24
  - sculpting 3D objects, 165–166, 165
  - SE Isometric option, 4
  - Search dialog box, 256–257
  - Search For The Word(s) option, 256
  - Search Now option, 256
  - Search Subfolders option, 256
  - Search tab, 29–30
  - searching
    - for contents, 255, 256–257
    - for help, 29–30
    - for layers, 213
    - for named components, 334–335, 335
    - for support files, 335–338, 336–338
    - for text, 271–272, 272, 333–334, 334
  - Second option, 315
  - Second angle option, 304
  - Select Color dialog box
    - 3D solids, 157, 158
    - backgrounds, 197
    - gradient fills, 99
    - layers, 203, 204, 215
    - materials, 189, 189
    - objects, 230
    - true and PANTONE colors, 208
  - Select File dialog box, 246–247, 246, 369
  - Select Group option, 246
  - Select Linetype dialog box, 226, 226
  - Select New Path dialog box, 336
  - Select Objects option, 235
- 
- Select Plot Style dialog box, 367, 369
  - Select Reference File dialog box, 248
  - Select Template dialog box, 5, 5
    - 3-D models, 153
    - materials, 187
    - new drawings, 19
  - Selectable option, 244–245
  - Selecting Subobject dialog box, 159
  - selection sets, 110
  - selection windows, 8–9
  - selections
    - Modify menu for, 126–127
    - with Move, 135
    - options for, 110–111, 110–111
    - osnaps for, 60
    - standard method, 110
    - in viewports, 341
    - with windows, 112–113, 112–113
  - Set Current tool, 205
  - Set Size Relative To Screen option, 102
  - Shade Plot options, 356
  - shaded views, 198–200, 199, 348, 355
  - shading gradient fill, 98–99
  - shadows, 191
  - shapes and objects
    - in 3D model
      - from 2D shapes, 173, 173
      - converting from earlier versions, 176
    - extruding along paths, 178–179, 179
    - extruding polylines, 174–176, 174–176
    - filletting corners, 178, 178
    - helices, 179–181, 180
    - interference and intersection of, 176–177, 177
    - lofting through, 181–184, 181–184
    - revolving polylines, 185, 185
    - sculpting, 165–166, 165
    - assigning named plot styles to, 366–367, 367
    - for layout, 101–102
    - for revision clouds, 84–85
  - shortcut menus, 9–11
  - single-line text objects, 277–278
  - Single option, 345, 346
  - size
    - center marks, 316
    - drawing area, 9–10
    - paper, 353
      - for printing, 342–343, 343
    - selecting, 353
    - user-defined, 353
    - rendered images, 196
  - Size Is search option, 256
  - Sketch command, 107
  - skewing dimension lines, 312
  - slashes (/) in formulas, 284
  - smooth curves, 78–79, 79
  - Smooth Fit option, 183
  - Snap And Grid tab, 54–55, 55
  - Snap command, 54
  - Snap mode, 54
  - Snap Resolution Is status item, 331
  - Snap status item, 332
  - Snap X Spacing setting, 54
  - Snap Y Spacing setting, 54
  - Snapbase command, 57, 57, 90

- snaps
    - to grids, 53–54
    - osnaps. *See* osnaps
    - rotating, 56
    - spacing, 54
  - snowflake icon, 210
  - solid backgrounds, 197
  - solid fills, 89
  - Solids Editing toolbar, 17
  - solids in 3D drawings, 155–156, 155–156
    - creating, 156–157, 157–158
    - editing, 166–167, 167–168
    - grips for, 158–160, 159–160
    - primitives, 152, 152
    - rotating, 160–163, 161–162
  - sorting layer names, 214
  - Source And Size option, 352
  - spacing
    - grids, 54–55, 55
    - hatch patterns, 86
    - snaps, 54
  - special symbols, 265, 267
  - Specified Origin option, 91
  - Specify first corner point option, 13
  - Specify On-Screen option, 237, 248–249
  - Specify Output Size option, 196
  - spelling checker, 270–271, 270
  - spherical format, 187
  - Spherical mapping style, 190, 191
  - splash screen, 3
  - Spline command, 78
  - spline curves, 78–79, 79
  - Spline option, 80, 80, 148
  - Spline tool, 78
  - Splinedit command, 79
  - spotlights, 192–193, 192–194
  - spreadsheets. *See* tables
  - Stack tool, 266
  - stacked fractions, 265
  - Standard 2 toolbar, 18
  - Standard Annotation toolbar, 18
  - standard cursor, 51
  - Standard Scale option, 345
  - standards, dimensions, 295
  - Start option for arcs, 75
  - starting commands, 13–15, 14
  - Startup dialog box, 3
  - Statistics tab, 333
  - status bar, 8, 8
    - command descriptions in, 12
    - displaying, 9
    - feedback in, 8, 8
  - Status command, 331
  - status information, 331–332, 331
  - .stb extension, 369
  - Stop option, 256
  - Store As Default Origin option, 92
  - straight lines, 72–73, 73
  - Straighten option, 149
  - Straightness tolerance symbol, 309
  - Stretch command, 141
  - stretching and Stretch option
    - grips, 116–117
    - lines, 114–116, 115–116
    - objects, 141, 141
  - strings of dimensions, 298–299, 299
  - styles, multileaders, 304–306, 305
  - styles and Style option
    - dimensions, 313–314, 313–314, 323–324, 323–324
    - font, 274–277, 275–276
    - mapping, 190, 191
    - plot. *See* plot styles and plot style tables
    - revision clouds, 85
    - tables, 290–292, 290–291
  - Styles list, 276, 276
  - Styles toolbar, 18
  - subobjects, 167
  - Subtract tool, 166
  - subtraction in formulas, 284
  - subtraction with 3D objects, 165–166, 165
  - suffixes for dimensions, 310, 321–322
  - Sum function, 284
  - Summary tab, 333, 333
  - sun icon, 210
  - Sun in background, 198, 198
  - Sun Properties palette, 195, 196
  - Sun Status option, 195
  - sunlight, 191, 195, 195–196
  - Sunlight tool, 195
  - Support File Search Path option, 338
  - support files, 335–338, 336–338
  - Suppress option, 315
  - Suppress Arrows If They Don't Fit Inside Extension Lines option, 319
  - surfaces for 3D drawings, 155–156, 155–156
    - converting from earlier versions, 176
    - drawing on, 163, 164
  - Surveyor's Units angle option, 46
  - Sweep tool, 178–179
  - Switch option for mapping, 190
  - Swivel tool, 169
  - Symbol dialog box, 308, 308
  - Symbol option, 266, 267
  - symbols
    - annotation scale for, 238
    - downloading, 257–258, 258
    - special, 265, 267
  - Symbols And Arrows tab, 314–316, 314
  - Symmetry tolerance symbol, 309
- 
- T**
- T squares, 49
  - Table Style command, 290
  - Table Style dialog box, 290–292, 290
  - Table View tab, 364–365, 364
  - tables, 278, 279
    - cells
      - background color, 289
      - borders, 288–289, 288–289
      - combining, 280–281, 280–281
      - text in, 280–283, 281–282
    - creating, 278–279, 279
    - exporting, 285
    - formulas in, 283–285, 283–284
    - graphics in, 289–290, 289
    - importing, 286–287, 286
    - lineweights, 288–289, 288–289
    - rows and columns, 283
    - styles, 290–292, 290–291
  - Tablet status item, 332
  - tabs
    - renaming, 350
    - for text, 267–268, 268
  - tangent objects, selecting, 74, 74–75
  - Tangent option
    - curves, 79
    - osnaps, 62
    - Pedit, 149
  - template selection, 19
  - Temporary Track Point option, 62
  - Temporary Tracking Point feature, 67–68
  - text and Text option, 263
    - background masks for, 268–269, 269
    - boundaries for, 267
    - dimensions, 319
      - annotations, 303–306, 303
      - appearance, 316–317, 316
      - appending data to, 310
      - detaching, 311–312
      - ordinate, 307
      - rotating, 311–312
    - finding, 271–272, 272, 333–334, 334
    - font styles, 274–277, 275–276
    - formatting, 264, 264
    - height and font, 265, 265, 275, 277
    - indents and tabs, 267–268, 268
    - in legacy drawings, 229
    - scale, 269, 273–274
    - spelling checker for, 270–271, 270
    - in tables, 280–281, 280–281
      - justification, 282, 283
      - orientation, 281–282, 281–282
  - Text Color option, 317
  - text files, importing, 272–273
  - Text Formatting toolbar, 264–266, 264–266, 279, 307, 310–311, 310
  - Text Height option, 317
  - Text Movement option, 312
  - Text Options tab, 306
  - Text Rotation option, 281
  - Text Style dialog box, 275–277, 275, 316
  - Text Styles dialog box, 292
  - Text tab
    - cells, 292
    - dimension text, 316–317, 316
  - Text toolbar, 18
  - Thaw option, 207, 209–210, 210
  - thawing layers, 207, 209–210, 210, 348–349
  - Thicken Surface tool, 175–176, 175
  - Thickness property, 123
  - Thickness status item, 332
  - Three: Above option, 346, 347
  - time, tracking, 332, 332
  - Time command, 332
  - title blocks, 342
  - toggle groups, 243
  - tol command, 307
  - tolerance
    - curves, 79
    - dimensions, 307–308, 308–309, 322–323, 322
    - hatch patterns, 97
  - Tolerance value, 97
  - Tolerances tab, 322–323, 322
  - tool palettes, 7, 7–8, 258–259, 259
  - Tool Properties dialog box, 260, 260
  - toolbars, 6
    - list of, 17–18
    - location, 5
  - tools, customizing, 260–261, 260
  - ToolTips, 15, 15
  - Top Left option, 92
  - Top Right option, 92
  - tr command, 133
  - Track Using All Polar Angle Settings option, 50, 52, 67
  - tracking components, DesignCenter for. *See* DesignCenter

tracking points, 67–68  
 Tracking tool, 266  
 TRACKS linetype, 225  
 tree view, DesignCenter, 252, 253  
 Tree View Toggle tool, 252  
 triangles with Polar Tracking, 49–50  
 triangular menu pointers, 12  
 Trim command, 132–134  
 trimming and Trim option  
   Chamfer, 132, 132  
   Fillet, 129–130  
   joining objects, 132–134, 132–134  
 True Color tab, 208  
 TrueType fonts, 264  
 truncating circles, 133, 133  
 ts command, 290  
 Ttr command, 74  
 Two Color option, 99  
 Txt font, 264

---

**U**

U command, 22  
 UCS (User Coordinate Systems), 10  
   grid rotation, 56, 57  
   ordinate dimensions, 307  
   point coordinates, 329  
   solids rotation, 160–163, 161–162  
   working with, 164–165, 164  
 UCS icon, 10  
 UCS toolbar, 18  
 UCS II toolbar, 18  
 Underline tool, 266  
 Undo command, 22  
 Undo tool, 22, 38  
   with Modify menu, 127  
   for text, 266  
 undoing actions and Undo option, 22  
   Extend, 134  
   Pedit, 148  
   text edits, 266  
 Ungroup option, 245  
 union operation, 165–166, 165  
 Union tool, 165, 165  
 Unit Format option, 320–321  
 units  
   for blocks, 256  
   for dimensions, 320–323, 320–321  
   selecting, 44–47, 45  
   setting, 19  
 Units Format option, 321  
 Unlock Object's Layer tool, 222  
 Unnamed option, 244  
 Unstack tool, 266  
 updating xref files, 249, 249  
 Upper Value option, 323  
 Uppercase tool, 266  
 Upside Down option, 277  
 Use Background Mask option, 269  
 Use Color Dependent Plot Styles option, 362  
 Use Drawing Background Color option, 269  
 Use Overall Scale Of option, 314, 318

User Coordinate Systems. See UCS (User Coordinate Systems)  
 User Defined option, 86  
 user-defined paper sizes, 353

---

**V**

Vertical Cell Margin option, 283, 283  
 vertical construction lines, 105  
 vertical dimensions, 296, 296  
 Vertical option for text, 277, 317  
 Vertical Position option, 323  
 vertices  
   in moving polylines, 149  
   in stretching objects, 141  
 View Manager dialog box, 197–198  
 View Selections option, 95  
 View toolbar, 18  
 Viewport Lighting Mode option, 195  
 viewports, 27, 341  
   creating, 345–347, 347  
   displaying and hiding, 348  
   layers for, 348–350, 348–350  
   locking from pans and zooms, 347–348  
   working with, 341–342  
 Viewports dialog box, 345–346, 347  
 Viewports toolbar, 18  
 views  
   in 3D models  
     from 2D views, 4  
     printing, 355–356  
     rendered, 196–198, 196–197  
     wireframes and shaded, 198–200, 199  
     saving, 170–171, 170  
 Views tool, 253  
 Virtual Pen # option, 365  
 visibility  
   layers, 207–212, 207, 209–212  
   line weight, 228–229, 230  
 visual style feature, 153, 157  
 Visual Styles control panel, 154, 199, 199  
 Visual Styles toolbar, 18  
 VP Freeze columns, 210–211, 210, 349, 350

---

**W**

w command, 242  
 Walk and Fly toolbar, 18  
 Walk/Fly tool, 169–170  
 Wblock command, 242  
 WCS (World Coordinate System), 160  
 Web toolbar, 18  
 width and Width option  
   cells, 282, 282  
   polylines, 148–149  
   text, 266, 277  
 Width Factor option, 277  
 Width Factor tool, 266  
 Window option  
   Modify menu, 127  
   plotting, 354

Window Polygon option, 127  
 windows for selections, 112–113, 112–113  
 wireframes, 198–200, 199, 355–356  
 word-wrap feature, 267  
 words, adding, 277–278  
 workpoints, 51  
 Workspaces toolbar, 18  
 World Coordinate System (WCS), 160  
 World UCS option, 4  
 Write Block dialog box, 242, 242

---

**X**

X coordinates, 34–35, 34  
   in distance measurements, 330  
   in Dynamic Input display, 8–9  
   for printing, 354  
 X direction in UCS, 10  
 X scale factor for blocks, 237  
 X spacing for grids, 54–55, 55  
 Xbind command, 250  
 Xdatum option, 307  
 Xline command, 102–104  
 xr command, 248  
 xref files, 233, 247–248  
   attaching drawings as, 248–249, 248–249  
   vs. blocks, 250–251  
   editing, 145–147, 145–146  
   locating, 335–337, 336–337  
   nesting, 251  
   trimming and extending, 132  
   updating, 249, 249  
 XY coordinates, 8, 34

---

**Y**

Y coordinates, 34–35, 34  
   in distance measurements, 330  
   in Dynamic Input display, 8–9  
   for printing, 354  
 Y direction in UCS, 10  
 Y scale factor for blocks, 237  
 Y spacing for grids, 54–55, 55  
 Ydatum option, 307

---

**Z**

Z axis for point coordinates, 329  
 Z coordinates, 34  
   in distance measurements, 187, 330  
   in Dynamic Input display, 8  
 Z scale factor for blocks, 237  
 Zero Suppression options, 318, 321–323  
 ZIGZAG linetype, 225  
 Zoom command, 23–24  
 Zoom Previous tool, 24  
 Zoom toolbar, 18  
 Zoom Window tool, 24  
 zooming  
   locking viewport views from, 347–348  
   working with, 23–24, 23