

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

@ (at symbol), for relative coordinates, 30
' (foot sign), for Architectural units, 59
_pedit command, 368
0 layer, 170
2D Workspace, 20
3D face, 601, 626
3D mesh, 626
3D modeling, 578–608, 626
 3D workspace, 579–583. *See also*
 Dashboard
 Tool palettes, 581
doors, 601
doorway openings, 587, 588
finishing, 601–604
floor, 593–596, 594, 595
grid for, 583
orbit tools, 161, 607–608
roof, 605, 605–607, 606, 607
solids modeling tools, 609–611
steps and balcony, 596–599, 600
surface modeling tools, 611–612

 for walls, 583–586, 584, 586
 for windows, 587, 589–593, 604, 604
 circular window, 591–593, 592
3D Modeling workspace, 2, 3, 4
3D Navigation control panel, 607
 Orbit tools, 161, 623
3D solids, 578
3D space, moving objects in, 599
3D surfaces, 578
3D view, setup for rendering, 612–614, 613

A

absolute coordinates, 30, 626
acad.ctb file, 569, 570, 571
Acad_ISO linetypes, 180
active drawing, 252
active layout, 506
 Paper/Model button and, 505
Add-A-Plot Style Table Wizard, 568
Advanced Render Settings palette, 617
alias, 626
alias keys, 21

- aligned dimensions, 433–434, 434, 626
- alignment, of dimension text, 407
- alignment path, temporary, 128, 129
- Alt key for hotkeys, 21, 124
- alternate units for dimensions, 413, 414
- American Institute of Architects, Layering Standards, 174
- American National Standards Institute, 313
- angular dimensions, 433, 434, 434, 626
 - units of measurement for, 409
- angular measurements in bearing, 455, 455
- angular units, 52, 71–72, 626
- ANSI A (portrait) template, 379
- ANSI31 hatch pattern, 315, 315
- AR patterns
 - AR-CONC pattern, 314
 - AR-PARQ1 pattern, 329, 329
 - AR-RSHKE pattern, 316, 316
 - scale factor, 313
- Arc command, 100–102
- arc, drawing, 136
- archball, 608
- architectural materials, hatch patterns
 - for, 312
- architectural tick, 406
- Architectural units, 53, 70
 - changing Decimal units to, 56
 - entering, 80
 - foot sign (') for, 59
- Array dialog box, 320, 320–321
- arrows, for dimensions, 406
- associative dimension, 626
- associative hatch pattern, 332, 626
- at symbol (@), for relative coordinates, 30
- Attach Xref dialog box, 486
- attributes, 575
- Auto-Hide
 - for DesignCenter, 258
 - for palettes, 268, 268, 339
- AutoCAD
 - shutting down, 70
 - starting, 2–5
 - controlling, 6
 - traditional colors, 175
- AutoCAD Classic workspace, 2, 3, 4
- AutoCAD Graphics window, 6–11, 630
- AutoCAD LT
 - and 3D solids, 578
 - aligning viewports for, 514
 - vs. AutoCAD, 2
 - block revision in, 251
 - Standard toolbar, 13
 - toolbars, 15
- AutoCAPS (Mtext shortcut menu), 391
- AutoSnaps, 153, 626

B

-
- background color
 - of drawing area, 207
 - and hatches, 308
 - and line color, 171
 - Background dialog box, 620, 620–621
 - background for rendering, 619–622
 - displaying behind 3D wireframe, 621
 - Background Mask (Mtext shortcut menu), 391
 - balcony, 136–141, 139, 140
 - 3D modeling, 596–599, 600
 - dimensions for, 427, 427
 - base point, 626–627
 - for commands using grips, 278
 - for copying objects, 255
 - for object rotation, 99
 - for Write Block command, 263
 - Base row for text, 363
 - Baseline command, 422, 422–423, 423, 424, 446
 - baseline dimension, 626
 - baseline on elevation, 274, 274
 - Basic method for displaying tolerances, 415
 - bathroom, 152, 152–161
 - selecting objects, 188–189, 189
 - shower unit, 154–155, 155
 - sink, 156, 156–157
 - toilet, 157–161, 159
 - bearings, 455
 - bind, 627
 - Bind Xrefs dialog box, 484, 484–485
 - binding, external references, 484–486
 - block definition, 212, 627
 - Block Definition dialog box, 214, 215
 - Objects area, 224
 - block reference, 216, 627
 - blocks, 212
 - converting external reference to, 484–485
 - for door, 212–225
 - dragging and dropping, 254
 - drawing 3 views, 120, 120–122, 121
 - dynamic, 224–225
 - examples, 212
 - finding in drawing, 226–230
 - grips, 226
 - with List command, 226–227
 - with Properties palette, 229, 229–230
 - inserting, 216–224
 - flipping while, 219–220
 - guidelines for, 237, 237–239
 - with object snap tracking and polar tracking, 239–243, 241
 - rotating when, 234–235, 236
 - palettes for accessing, 265, 265–269
 - creating, 334–335
 - revising, 248–250
 - in AutoCAD LT, 251

for windows, 230–233
inserting, 233–247

Bold (B) button (Text Formatting toolbar),
384, 389

borders, 366–368, 367, 368
zooming in to check, 566

Bottom button (Text Formatting toolbar), 389

boundary edges, 43

box drawing, 24, 32–38
completing, 42–49
extending lines, 43–45
offsetting lines to mark opening, 42,
42–43, 43
trimming lines, 45–49, 46, 47, 48

inside walls, 36–39

with overlapping lines, 25

with relative Cartesian coordinates, 32–33

with relative polar coordinates, 35–36

screen setup for, 26

Box tool (3D Make control panel), 583

Break At Point button (Modify toolbar), 376

Break command, 355–357, 356

breaking lines around single-line text,
355–356, 356

building materials, hatch patterns for, 312

Bullets and Lists (Mtext shortcut menu), 391

Bullets button (Text Formatting toolbar), 389

buttons, 43

ByBlock color assignment, 175

ByLayer, 627
for color assignment, 175
for linetype assignment, 202

C

cabin drawing. *See also* elevations

3D modeling
circular window, 591–593, 592
doors, 601
doorway openings, 587, 588
finishing, 601–604
floor, 593–596, 594, 595
with Hidden visual style, 596, 607
roof, 605, 605–607, 606, 607
steps and balcony, 596–599, 600
walls, 583–586, 584, 586
window openings, 587, 589–593
windows, 604, 604

adding deck, 473–477, 475

addition, 119, 119–120

balcony, 136–141, 139, 140

basic floor plan, 74

bathroom, 152, 152–161
shower unit, 154–155, 155
sink, 156, 156–157
toilet, 157–161, 159

with details, 125, 160

- dimensions, *448*
 - summary of changes, *412*
- doors, *95, 95–118, 103*
 - alternate sliding door, *119*
 - copying, *103–105, 104*
 - mirroring, *105–107, 106*
 - rotating, *99–102*
 - sliding glass door, *109, 109–118, 117*
 - swinging doors, *95–102*
- front elevation
 - concrete hatch for foundation,
 - 314, 315*
 - curved surfaces, *319–323, 320, 323*
 - door hatch pattern, *315, 315–316*
 - hatch patterns, *324, 325*
 - shading applied to surface,
 - 317–318, 318*
 - wall hatch pattern, *316, 316*
- furniture, *162, 163*
- headers for window and door openings,
 - 193–197, 196*
- kitchen, *141, 141–152*
 - counter, *142, 142–144*
 - sink, *150, 150–152, 151*
 - stove and refrigerator, *144–145, 145*
 - stove completion, *145–149, 146, 149*
- layers, *170*
- lineweights, *554–555*
- location on site plan, *459, 460*
 - changing orientation, *460–461, 461*
- roof, *197, 197–200*
 - eaves, *198–199, 200, 201*
 - hatch pattern, *310–311, 312*
 - hip lines and ridgelines, *202–207, 204, 206*
- steps and thresholds, *126, 126–136*
 - back step, *131–133, 133*
 - front step, *126–131, 130*
 - thresholds, *134–136, 135*
- wall layout, *75–94*
 - exterior wall lines, *75–79*
 - interior walls, *79–87*
- wall openings, *88, 88–94*
 - 7' opening, *93, 93–94*
 - exterior openings, *88–91*
 - interior openings, *92, 93*
- windows, *230*
 - for bedroom, *234*
- canceling command, *38*
- Cartesian coordinate system, *627*
 - dimensioning X and Y values for, *435*
 - relative, *30, 31, 31*
 - box drawing with, *32–33*
- case of layer names, *175*
- Center button (Text Formatting toolbar), *389*
- center line, dimensions to, *450–451, 452*
- Center Osnap button, *319*
- Center The Plot option when printing, *551*
- centimeters, as alternate unit, *413*
- Chamfer command, *41–42*

- Change Case (Mtext shortcut menu), 391
- Character Set (Mtext shortcut menu), 391
- check mark, green, for current layer, 181
- child dimension styles, 429–430
 - creating for angular dimension, 434
- circle, drawing, 137, 137
- circular window, 3D modeling, 591–593, 592
- civil engineering, ordinate dimensions for, 437, 437
- closing shape, 33
- color
 - assigning to object, 208
 - AutoCAD traditional, 175
 - for AutoSnaps, 153
 - of cursor, 10
 - of drawing area background, 10
 - for layers, 172–174, 207
 - for viewport, 503–504
 - line vs. background, 171
 - printing in, 567
 - for rendering, 618
 - setting multiple layers to same, 469
 - of tooltips, 518
- color book, 177
- color-dependent plot styles, 568, 569
- columns, setting number in table, 396
- Combine Paragraphs (Mtext shortcut menu), 391
- command line, 627
- Command: prompt, 627
- Command window, 4, 8, 8, 11–12
 - vs. dynamic display, 74
 - for Line command, 26, 27
- commands
 - canceling, 38
 - palettes for, 337–339, 338
 - restarting, 124–125
 - starting and ending, 89
 - undoing, 41
- Communication Center, activating, 8
- Complex linetypes, 180
- compound trim, 90–91
- concrete hatch for foundation, 314, 315
- cone, 609, 609
- Constrained Orbit tool, 607–608
- context menu, 125, 627. *See also* shortcut menu
- Continue command, 420–421
- continued dimension, 627
- Continuous Orbit tool, 608
- control panel, 627
- Convert to Block option for objects in block, 224
- Convertctb command, 573
- converting drawing to template, 380
- Convertpstyles command, 573
- coordinate readout window
 - feet and inches in, 55
 - on status bar, 8, 29, 29
- coordinate tooltips, 7

coordinates

- for Line command, 28
- relative, 30–32
 - box drawing with Cartesian, 32–33
 - box drawing with polar, 35–36
- copies, printing multiple, 545
- Copy (Mtext shortcut menu), 390
- copying objects, 103–105, 104
- corners, rounding with Fillet command, 39–42
- Create Layout dialog box, 508
- Create New Dimension Style dialog box, 404, 404
 - for child dimension style, 430, 430
 - for leaders and tolerances, 431–433, 432
- Create New Drawing dialog box, 25, 52–53, 456
- Create New Table Style dialog box, 393, 393
- crosshair cursor, 4, 7, 7, 627
 - in Model Space, 496
- crossing window, 114, 115, 627
 - for selecting objects, 183, 184
 - doors, 185–187, 186
- .ctb files, 568
- current color, 208
- current dimension style, 411
- current drawing, path of, 6
- current layer, 181
- current linetype, 208
- current UCS, 628

cursor, 628

- color of, 10
- crosshair, 4, 7, 7, 627
 - in Model Space, 496
- as pickbox, 34
- in viewport, 496
- curved surfaces, hatch pattern for, 319–323, 320, 323
- custom linetypes, creating, 180
- custom scale for printing, 551
- custom toolbars, 19–20
- custom workspace, saving, 579
- Customize dialog box, for palettes, 338
- Cut (Mtext shortcut menu), 390
- cutting and pasting, 500–501, 502
- cutting edge, 45, 628
- cycling, 628
 - for selecting objects, 150
- cylinder, in 3D modeling, 591, 592

D

-
- Dashboard, 580–581, 581, 628
 - 3D Make control panel
 - Box tool, 583
 - Subtract button, 585, 587
 - 3D Navigation control panel, 607
 - Light control panel, 615, 615
 - Visual Styles control panel, 599, 621
 - 3D Wireframe, 582, 582

- dashed lines, 178, 178–179
- data entry for tables, 397, 397
- data point, for ordinate dimensioning, 435
- Ddedit command, 366, 374–375, 438–440, 439, 535
- Decimal angular units, 71
- Decimal units, 71
 - changing to Architectural units, 56
- default, 628
- default justification point
 - for Dtext command, 363
 - for Mtext, 387
- default layer, 170
- Defpoints layer, 466
- Deg/Min/Sec angular units, 71
- Delete option for objects in block, 224
- deleting. *See also* Erase command
 - hatch pattern from palette, 342
- Descartes, René, 31
- descenders for text, 363
- Description option (DesignCenter), 262
- deselecting objects, 188, 189, 190
- DesignCenter, 334
 - opening, 334
 - Preview button, 259
 - for sharing information, 256, 256–261, 257
 - options, 262
 - to transfer blocks, 265
 - Tree View Toggle button, 258
 - Views button, 258
- Detach command, for external references, 486
- Deviation method for displaying tolerances, 415
- dialog boxes, 2
- diameter dimensions, 428
- Dim style, 407
- Dimedit command, 440
- Dimension Input Settings dialog box, 67, 67
- dimension line, 403
- Dimension menu, 13
- Dimension Style Manager dialog box, 403, 404, 411, 411, 429, 429
- dimension styles, 402–418, 628
 - creating, 402–418
 - naming, 403–405
 - parent and child, 429–430
- dimension text, 403, 628
- Dimension toolbar, 403
 - Angular button, 434
 - Baseline button, 422
 - Continue button, 421
 - Diameter button, 428
 - Dim Style Control drop-down list, 411
 - Dimension Edit button, 440
 - Dimension Style button, 403
 - Jogged button, 428
 - Linear button, 419
 - Ordinate button, 435

- Quick Leader button, 431
- Tolerance button, 416
- dimension variables, 628
- dimensions, 75, 418–427
 - aligned, 433–434, 434, 626
 - angular, 433, 434, 434, 626
 - units of measurement for, 409
 - for balcony, 427, 427
 - Baseline command, 422, 422–423, 423, 424
 - to center line, 450–451, 452
 - Continue command, 420–421
 - for garage addition, 449, 449
 - grips for, 419
 - horizontal, 418–423, 423, 424
 - leader lines, 431–433, 432
 - modifying, 437–448
 - dimension text, 437–442
 - moving, 441, 442
 - multiline text for, 381
 - ordinate, 434–437, 436
 - overrides, 443–445
 - parts, 403
 - radial, 428–433, 431
 - for short distances, 445–448, 447
 - style override, 444
 - text for, 344
 - vertical, 425–427, 427
- Dimlinear command, 419
- Dimradius command, 428
- direct entry, 129, 136, 628
- Direction Control dialog box, 55
- Distance command, 245
- distant light for rendering, 615
- docking, 628
 - toolbar, 17, 17, 110
- doors, 95, 95–118, 103
 - 3D modeling, doorway openings, 587, 588
 - alternate sliding door, 119
 - block for, 212–225
 - interior doors, 221–224
 - copying, 103–105, 104
 - in front elevation, 285–290, 286–289
 - hatch pattern, 315, 315–316
 - headers for, 193–197, 196
 - mirroring, 105–107, 106
 - rotating, 99–102
 - selecting, 185–187, 186
 - sliding glass door, 109, 109–118, 117
 - swinging doors, 95–102
- Drafting Settings dialog box, 57, 518
 - Dynamic Input tab, 66, 66–68
 - Object Snap tab, 96, 96, 152, 153
 - Osnap tab, 203, 203
 - Polar Tracking tab, 128, 128
 - Snap and Grid tab, 60, 61
- dragging and dropping, sharing information
 - between drawings with, 252–255

Draw menu, 13

- Arc, *101*, 101
- Block ➤ Make, 214
- Circle, 136, *137*
 - 2 Points, 360
- Hatch, 309
- Line, 26
- Modeling
 - Meshes, 611
 - Meshes ➤ 3D Face, 601, 606
- Region, 613
- Text
 - Multiline Text, 381
 - Single Line Text, 349, 533

Draw toolbar, 4

- Ellipse button, 156
- Hatch button, 309
- Insert Block button, 216, 234
- Line button, 26
- Make Block button, 214
- Polyline button, 369, 474
- Rectangle button, 97, 144
- Table button, 395

drawing

- path of current, 6
- preparing for dimensioning, 402

drawing area, 4, 5, 7, 7, 628

- background color, 10
- X and Y coordinates, 29

drawing extents, 628–629

drawing limits, 59–62, 629

drawing strategy, developing, 124, 141

drawing units, 52–56, 629

Drawing Units dialog box, 53, *53*, 253, 456

- Precision drop-down list, *54*

Drawing Window Colors dialog box, *10*, 10Drawing*n*.dwg file, 52driveway, on site plan, 458–461, *459*, *461*

drop-down lists, 54

drop-down menus, 12–13

Dtext command, 349, 352

- default justification point, 363

Ducs (Dynamic User Coordinate System)

- readout button, 8

DWF6 ePlot.pc3 printer, 564

.dwg files, 629

- as external references, 454

DYN button on status bar, 8, 63

dynamic blocks, 224–225, 575, 629

dynamic display, 66–68, 74, 629

- activating, 63, 63
- color of tooltips, 518
- disabling, 68

E

eaves, 198–199, *200*, *201*

- with visible dashes, *201*

eaves lines, 197

edge, 629

- edge mesh, 611, *611*
- Edgemode system variable, 115
- Edit menu, 12
- Edit Text command, 364, 366
- eighth-inch scale, 366
- elevations, 272, 629
 - finished, *303*
 - front elevation, 272, 272–291
 - door, step and windows, 285–290, *286–289, 290*
 - finishing, 291, *291*
 - grips to copy lines, 276, *277*
 - groundline, *274*
 - lines for heights, 274–275, *275*
 - roof, 281–285, *282–285*
 - trimming lines, 279, *280*
 - hatch patterns for, 308–325, *312*
 - interior, 304, *305*
 - left and right elevations, 297–303, *299–301*
 - rear elevation, 292–294
 - revising, 295–297, *296*
- Ellipse button (Draw toolbar), 156
- Ellipse command, 158
- Endpoint osnap, AutoSnap symbol, 154
- Engineering units, 71
- Enter key, vs. spacebar, 41, 118
- Erase button (Modify toolbar), 28
- Erase command, 34
 - for lines over another line, 302
- Escape key
 - to cancel command, 38
 - to undo mistakes, 94
- existing drawing, opening from Startup dialog box, 2
- exiting AutoCAD, 70
- Explode command, 99, 369, 629
 - for multiline to single-line text, 381
- Express menu, 13
- Extend command, 43–45, 124
 - errors using, 94–95
 - tips for using, 281
- Extended intersection, 238
- extension line, *403*
- External Reference dialog box,
 - 462–464, 463*
 - Unload button, 487
- external reference host file, 629
- External Reference palette, 476, *476, 483*
- external references (Xrefs), 454, 629
 - applications for, 481–482
 - for separate buildings on site plan, *482, 482*
 - separating plans for subcontractors, *481, 481*
 - binding, 484–486
 - cabin drawing as, *454*
 - controlling appearance of, 464–469
 - features, 486–487

modifying, 472–480
 within host drawing, 477–480
 by making it current drawing,
 473–477, 475
moving and rotating, 470, 470–471
path, 482–484
reloading file, 476
setup, 462–471

Extrude tool, 610, 610

extrusion, 629

F

F keys (function keys), 21

family of dimension styles, 429

Favorites option (DesignCenter), 262

feature control frame, 416, 418, 418

Feet And Inches (Imperial) measurement, 3

File menu, 12

- Close, 25
- Exit, 49, 70
- Open, 76
- Plot Style Manager, 569
- Save, 69

files

- path for, 6
- plotting to, for posting on website, 564
- rendering to, 622
- saving, 69–70

Fillet command, 38, 39–42, 124
 to create semicircle, 166
 for kitchen counter, 143–144
 vs. Offset command, 78–79
 for roof eaves' corners, 198–199, 199
 for walls, 77–78, 81–82, 82, 83

fills, 308, 630

Find And Replace (Mtext shortcut
 menu), 391

finding blocks in drawing, 226–230

 grips, 226

 with List command, 226–227

 with Properties palette, 229, 229–230

flipping blocks while inserting, 219–220

floating DesignCenter, 257

floating toolbar, 630

floating toolbars, 16, 17, 18

floating viewports, 506, 630

floor plan, making invisible, 515–518, 517

floors

 3D modeling, 593–596, 594, 595

 hatch pattern for, 329, 329–330

flyouts for toolbars, 14, 14–15

folders, creating, 70

Font drop-down list (Text Formatting tool-
 bar), 389

fonts, 377, 630

 for multiline text, 384

 in text style, 347

foot sign ('), for Architectural units, 59

Format menu, 12

- Drawing Limits, 59–62, 456
- Lineweight, 554
- Table Style, 392
- Text Style, 346, 374, 533
- Units, 53, 253, 456

Fractional units, 71

Free Orbit tool, 608

freezing, 630

- layers, 191–193, 192, 214, 465

front elevation

- concrete hatch for foundation, 314, 315
- curved surfaces, 319–323, 320, 323
- door hatch pattern, 315, 315–316
- door, step and windows, 285–290, 286–289, 290
- finishing, 291, 291
- grips to copy lines, 276, 277
- groundline, 274
- hatch patterns, 324, 325
- lines for heights, 274–275, 275
- roof, 281–285, 282–285
- shading applied to surface, 317–318, 318
- in small viewport, 531
- trimming lines, 279, 280
- wall hatch pattern, 316, 316

full-scale, 304

function keys (F keys), 21

G

gasket drawing, 163, 163–164, 164

Geographic Location dialog box, 616, 617

Geometric Tolerance dialog box,
416–417, 417

geometric tolerancing, 416

ghosting, 34, 630

glazing, 232

grab bars, 18

gradient, for rendering background, 619

Grads angular units, 71

graphics window, 6, 6–11, 7, 630

green check mark, for current layer, 181

grid, 56–59, 630

- for 3D modeling, 583

- default, 57

- generating letters for symbols, 362

- making visible, 547, 547

- single-line text in, 357–362, 358, 359

- finishing, 364–366, 365

- Snap button and, 58

- when zooming, 60

Grid button (status bar), 60, 547

grips, 182, 184, 278, 630

- for copying lines, 276, 277

- for dimensions, 419

- for finding blocks in drawing, 226

- for moving dimensions, 441, 442

for text, 353

and zoom or pan, 286

GUI (Graphical User Interface), 3

guidelines, for vertical dimensions,
425–426, 426

H

Hatch and Gradient dialog box

Hatch tab, 309, 312

with AR-RROOF pattern, 311

Inherit Properties button, 317

Pick Points button, 314

Hatch button (Draw toolbar), 309

Hatch command, 308

Hatch Edit dialog box, 324

Hatch Pattern Palette dialog box, 312

ANSI tab, 310, 313

Other Predefined tab, 310

hatch patterns, 308, 630

concrete for foundation, 314, 315

creating, 339–340, 340

deleting from palette, 342

in floor plan, 325–328, 326

for front elevation, 308–325, 312, 324, 325

modifying, 323–325

modifying shape of, 332, 333

origin, 327–328, 630

palette for, 335–337, 337, 341–342

solid, 316–317, 317

for walls, 330–331

headers for window and door openings,
193–197, 196

Height drop-down list (Text Formatting tool-
bar), 389

height of text, 347

for title block, 377

Help menu, 12

Help (Mtext shortcut menu), 391

hidden DesignCenter, 257, 258

hip lines, 197, 202–207, 204, 206

Aligned command to dimension, 433

hip roof, 197

horizontal dimensions, 418–423, 423, 424

hotkeys, 21

House Icon option (DesignCenter), 262

HSL color model, Select Color dialog box,
True Color tab for, 176

hue, 176

hyperlink, 631

I

icons, 43, 631

image, for rendering background, 619

Imperial (Feet And Inches) measure-
ment, 3

implied windowing, 190

Import Text (Mtext shortcut menu), 391
 imported text, for dimensions, 381
 In-Place Xref And Block Edit command, 249,
 477–480
 saving results, 480
 indentions, ruler in Mtext Editor for,
 386, 386
 Indents and Tabs (Mtext shortcut
 menu), 391
 Info Palette, 12
 information sharing. *See* external references
 (Xrefs); sharing information between
 drawings
 Insert Block button (Draw toolbar), 216, 234
 Insert Block command, 213, 223, 234
 in AutoCAD LT, 251
 for drawing insertion, 264–265
 Insert dialog box, 217
 for block, 261
 Insert Field button (Text Formatting tool-
 bar), 390
 Insert Field (Mtext shortcut menu), 390
 Insert flyout, 15
 Insert menu, 12
 ➤ Block, 217, 220, 485
 ➤ DWG Reference, 462
 ➤ External References, 462, 476, 483
 ➤ Layout ➤ Create Layout Wizard, 508
 ➤ Xref Manager, 532
 Insert Table dialog box, 395, 395

inserting
 blocks, 216–224
 for doors, 221–224
 guidelines for, 237, 237–239
 with object snap tracking and polar
 tracking, 239–243, 241
 rotating when, 234–235
 for windows, 233–247
 drawing in drawing, 264–265
 insertion point, 631
 for block, 213, 215
 for external references, 486
 locating for block, 237
 for windows, 232–233
 interior elevations, 304, 305
 International Organization for Standardiza-
 tion, 313
 Intersect tool, 610, 610
 Intersection Osnap button (Object Snap tool-
 bar), 238, 299
 isometric view, 614, 614, 631
 Italic button (Text Formatting toolbar), 389

J

jamb, 88, 631
 jogged dimensions, 428
 justification for single-line text, 363, 363
 Justification (Mtext shortcut menu), 391

justification point, 631
for multiline text, 387, 387–388
for text, 349, 363, 363

K

keyboard, 21
kitchen, 141, 141–152
counter, 142, 142–144
selecting objects, 188–189, 189
sink, 150, 150–152, 151
stove and refrigerator, 144–145, 145
stove completion, 145–149, 146, 149

L

Label text style, 351
labels
on floor plan, single-line text for, 351–356,
353, 355
in title block, 374
landscape orientation, 545, 553
large-format printer, 563–564
output, 563, 564
.las files, 472
lateral tolerances, 414
Layer Control drop-down list, 182
for switching layers, 194

for thawing layer, 273
to turn off layer, 205
Layer Filter Properties dialog box, 466–469,
467, 468
Layer Properties Manager dialog box, 170,
171, 191, 192, 464, 471
creating layer, 172–174
Current VP Freeze column, 527
Layer Filter Tree View, 466
Layer List window, 171, 174
Description column, 557
Plot feature, 557
for layer plot, 565
Lineweight property, 180–181
New Group Filter button, 469
layer state, saving, 464
Layer States Manager dialog box, 464, 464,
471–472
layers, 169, 170–208, 631
0 layer, 170
assigning objects to, 182–190
for block creation, 213
color
creating and assigning, 172–174
for viewport, 503–504
current layer, 181
for dimensions, 402
for external references, 462
freezing, 191–193, 192

- for hatches and fills, 308
- invisible in 3D modeling, 601
- linetype assignment to, 178–179
- making invisible in viewport, 528
- names for, 174–175
- objects on layout and Model Space, 536
 - as organization tool, 168–169
 - properties, 171, 207–208, 557
 - for tables, 392
 - for text, 344–345
 - turning off, 191–193, 192, 205, 433
 - in viewports, 527–532
 - visibility, 168
- Layers toolbar, 4, 6, 7, 170, 170
 - Layer Properties Manager button, 170, 555
 - Make Object's Layer Current button, 207, 381
- Layout display mode, 490
- Layout tab, 4, 7, 492, 492, 631
 - active, 495
- Layout Wizard, 508, 509
- layouts, 345, 490–507, 631
 - for 30" × 42" drawing, 518–520
 - border for, 497, 497–498
 - multiple viewports, 507–537
 - adding, 524–532, 525
 - operations in, 537
 - printing with, 561–567
 - scale for, 500
 - switching between Model Space and, 505–507
 - title block, 499–501
- leader lines, 431–433, 432
- Left Arrow option (DesignCenter), 262
- Left button (Text Formatting toolbar), 389
- left elevation, 297–303, 299–301
- light source for rendering, 615–616
- Limits method for displaying tolerances, 415
- .lin files, 180
- Line command, 24–32, 129
 - with coordinates, 28–30
 - ending, 27
 - with Grid and Snap, 62, 62–68, 65
 - with mouse, 26–27
 - vs. Rectangle command, 99
 - for sliding door panes, 116
 - undoing, 95
- linear units, 52, 70–71, 409
- lines, erasing, 34
- Linetype command, 180
- linetype scale factor, 200, 209, 304, 632
 - assigning, 201–207
- linetypes, 170, 180, 631
 - assigning to layers, 178–179
 - assigning to object, 208
 - experimenting with, 209
- Lineweight dialog box, 556
- Lineweight Settings dialog box, 554, 560

lineweights, 180–181, 632
 for printing, 554–557
 zooming in to check, 565

links between Xref and host drawing, 476

List command, for finding blocks in drawing, 226–227

Load option (DesignCenter), 262

Load Or Reload Linetypes dialog box, 178, 178
 Available Linetypes list, 180

loading linetypes, 178

locking viewports, 507

Lower Value of tolerances, 415

Lowercase button (Text Formatting toolbar), 390

Ltscale command, 200

luminance, 176

Lwt (Lineweight) readout button, 8

M

Make Block command, 213, 222

Make Object's Layer Current button (Layers toolbar), 207, 381

mechanical drawing, 272

menu bar, 4, 6, 6, 12, 632

menus
 accessing, 124
 drop-down, 12–13

meshes, 611–612

Middle button (Text Formatting toolbar), 389

Midpoint Osnap button (Object Snap toolbar), 419, 419
 AutoSnap symbol, 155, 155

millimeters, as alternate unit, 413

Mirror command, 205, 206, 632
 for elevation, 292, 293, 302
 using grips with, 278

mirror line, 105, 106, 632

mirroring objects, 105–107

mistakes, 94–95
 with trimming and extending, 281

Model button (status bar), 8, 496, 497
 and active layout, 505

Model Space, 495, 496, 498, 506, 632
 crosshair cursor, 496
 operations in, 537
 switching between layout and, 505–507
 viewports in, 514

Model tab, 4, 7

Modify menu
 ➤ Copy, 104
 ➤ Explode, 247
 ➤ Extend, 44
 ➤ Fillet, 39
 ➤ Mirror, 106

- > Object
 - > Edit, 535
 - > Text > Edit, 364
 - > Offset, 36
 - > Rotate, 99
 - > Scale, 458
 - > Trim, 45
- Modify toolbar, 4
- Array button, 320
 - Break At Point button, 376
 - Break button, 355
 - Copy button, 104
 - Erase button, 28
 - Explode button, 251, 381
 - Extend button, 44
 - Fillet button, 39
 - Mirror button, 106
 - Move button, 138
 - Offset button, 36
 - Rotate button, 99
 - Scale button, 458
 - Stretch button, 332
 - Trim button, 45, 84
- monochrome, printing in, 567
- monochrome.ctb file, 571, 572
- preview with plot style table
 - assigned, 574
- mouse, 21–22
- Move button (Modify toolbar), 138
- Move command, grips with, 278
- moving
 - external references, 470, 470–471
 - objects in 3D space, 599
 - text, 353–355, 354
- Mtext. *See* multiline text
- MText command, 451
- multiline text, 344, 380–391, 382
 - altering line length, 385, 385
 - for dimensions, 381
 - Explode command to convert to single-line, 381
 - justification point, 387, 387–388
 - modifying, 389–391
 - shortcut menu, 390–391
 - special characters, 388
- Multiline Text command, 381
- Multiline Text Editor, 382, 383
- Multiline Text Editor toolbar, 440
- multiple viewports
 - adding to layout, 524–532, 525
 - printing with, 562–564
 - setup, 508–512, 510
- Mvsetup command, 514

N

- named objects, 252
 - copying, 256. *See also* DesignCenter
- named plot styles, 568, 569

named view, 632

names

for dimension styles, 403–405

for layers, 174–175

Nearest Osnap button (Object Snap toolbar), 231

nested Xrefs, 486

New button (Standard toolbar), 25

New Dimension Style: DimPlan dialog box, 404

Alternate Units tab, 410, 413, 414

Fit tab, 408, 409

Lines tab, 405, 405

Primary Units tab, 409–412, 410

Symbols And Arrows tab, 406, 406

Text tab, 406–407, 408

Tolerances tab, 410, 414–418, 415, 416

new drawing, from Startup dialog box, 2

New Features Workshop window, 5

New Layer State To Save dialog box, 465, 465, 469

New Page Setup dialog box, 492, 511

New Table Style dialog box, 393–394, 394

New Text Style dialog box, 346, 347–348

New View dialog box, 548, 620

Notepad, for linetype creation, 180

Numbering button (Text Formatting toolbar), 389

O

Object Properties toolbar, Layer button, 464

Object Snap menu, 127

Object Snap mode, 632

Object Snap toolbar, 110, 111, 127

Center Osnap button, 319

Endpoint Osnap button, 154

Intersection osnap, 147, 148

Intersection Osnap button, 238, 299

Midpoint Osnap button, 112, 155, 155, 419, 419

Nearest Osnap button, 231

Perpendicular Osnap button, 117, 133, 276

Quadrant button, 138

Snap To Insert button, 289

Snap To None Osnap button, 282

Temporary Tracking button, 131

object snap tracking, for inserting blocks, 239–243, 241

object snaps (osnaps), 97, 127

running, 152–154

checking for, 203, 203

and text positioning, 377–378

turning off, for single pick, 282

objects, 632

assigning to layers, 170, 182–190

for block, 224

- copying, 103–105, 104
- grouped. *See* blocks
- for layer on layout and Model Space, 536
- mirroring, 105–107
- moving in 3D space, 599
- offset from, 36, 37
- properties, 207–208
- purging unwanted from drawing, 264
- rotating, 99–102
- selecting. *See* selecting objects
- windows for selecting, 183–185
- Oblique Angle Spin box (Text Formatting toolbar), 390
- Offset command, 36–39, 77, 113, 124, 245
 - for balcony, 140
 - for elevation, 274–275, 275
 - errors using, 94–95
 - for exterior opening, 88–89, 89
 - vs. Fillet command, 78–79
 - for interior walls, 79–80
 - for kitchen counter, 143–144
 - for roof eaves, 198
 - specifying distances for, 39
- OK button (Text Formatting toolbar), 389
- Opaque Background (Mtext shortcut menu), 390
- opening AutoCAD, 2–5
 - controlling, 6
- openings. *See* wall openings
- Options button (Text Formatting toolbar), 389
- Options dialog box
 - Display tab, 9, 9–10, 496
 - Layout Elements area, 491
 - Drafting tab, 153, 154
 - Files tab, 8, 9
 - Plot And Publish tab, 572
 - Selection tab, 34, 35, 115, 183, 226
 - System tab, 25, 379
 - User Preferences tab, 155
- orbit tools, 607–608
- ordinate dimensions, 434–437, 436
- origin, 28, 632
 - for hatch patterns, 327–328, 630
 - for plot, 551–552, 552
- Ortho button on status bar, 112
- Ortho mode, 633
- orthogonal drawing, 632
- orthographic projection, 272
- Osnap button on status bar, 96
- Osnap Cursor menu, 349, 349
- Osnap toolbar. *See* Object Snap toolbar
- osnaps. *See* object snaps (osnaps)
- Otrack mode, 474
- Otrack readout button, 8
- overlapping lines
 - box drawing with, 25
 - selecting by cycling, 150
- overlays, 486
- Overline button (Text Formatting toolbar), 390
- overrides, for dimensions, 443–445

P

- Padlock icon, 8, 15
- page orientation, 494, 553
- page setup, 491
- Page Setup dialog box, 492, 493
 - page orientation, 494
- Page Setup Manager dialog box, 492, 492, 511
- palettes
 - for 3D modeling, 581
 - Architectural tab, 266
 - Auto-Hide for, 339
 - for blocks, 333–339
 - for commands, 337–339, 338
 - deleting hatch from, 342
 - for hatch patterns, 335–337, 337, 341–342
 - for sharing information, 265, 265–269
 - transparent, 266–267, 267
 - turning off, 5
- Pan button (Standard toolbar), 239
- Pan command, 633
- Pan Realtime button (Standard toolbar), 157
- Paper button (status bar), 496
 - and active layout, 505
- paper size
 - for layouts, 508
 - for plotter, 545
- Paper Space, 506, 633. *See also* layouts
 - adding text, 533–536
 - operations in, 537
- parent dimension styles, 429–430
- parking lot, 165, 165–166
- Paste button (Standard toolbar), 255
- Paste (Mtext shortcut menu), 390
- pasting, cutting and, 500–501, 502
- path, 633
 - of current drawing, 6
 - for external references, 482–484
- _pedit command, 368
- Pedit (Polyline Edit) command, 372
- Perpendicular Osnap button (Object Snap toolbar), 133
- Perspective view, 633
- pick button, 633
- pickbox, 34, 633
 - for Fillet command line selection, 40
- picking, 190
- Plan view, 633
- Pline command. *See* Polyline command
- Plot button (Standard toolbar), 543, 558
- Plot dialog box, 543–553, 544
 - Expanded version, 552–553, 553
 - Paper Size area, 545
 - partial preview, 558
 - Plot Area area, 545–550, 550
 - Display option, 545

- Extents option, *546, 546*
- Limits option, *547, 547–548*
- View option, *548, 549*
- Window option, *550*
- Plot Offset area, *551–552*
- Plot Scale area, *550–551*
- Printer/Plotter area, *544–545*
- plot style, *633*
- plot style table, *553, 568–575, 633*
 - assigning to drawings, *572–575*
 - organization of file, *569–572*
- Plot Style Table Editor dialog box
 - Form View tab, *570, 571*
 - General tab, *569, 569*
 - Table View tab, *570, 570, 571*
- Plot Style Table Settings dialog box,
572, 572
- plot styles, *567–575*
- Plot Styles dialog box, *569*
- Plot Styles folder, *568*
- Plotter Configuration Editor dialog
box, *545*
 - Device and Document Settings tab,
493, 494
- plotting. *See* printing
- point filters, *633*
- point light for rendering, *615*
- Pointer Input Settings dialog box, *66, 67*
- polar array, *320, 320–321*
- Polar Array tool, *320–321*
- polar coordinate system, *31–32, 32*
 - relative, *30*
 - box drawing with, *35–36*
 - for property lines on site plan, *455*
- Polar readout button, *8, 128, 142*
- polar tracking, *633*
 - for inserting blocks, *239–243, 241*
- Polyline command, for title block, *369–372, 370, 371, 373*
- Polyline Edit (Pedit) command, *372*
- polylines, *99, 145, 633*
 - Midpoint and Endpoint Osnap points
for, *501*
 - width of, *369*
- portrait orientation, *494, 545, 552, 553*
- precision
 - of dimension tolerances, *415*
 - of drawing units, *53, 54, 633*
- Preview option (DesignCenter), *259, 262*
- Preview option, for print for Extents, *546*
- printable area, *493, 495*
- printer
 - large-format, *563–564*
 - output, *563, 564*
 - for layouts, *508*
- printing, *553–561*. *See also* layouts; Plot dia-
log box
 - with layouts, *561–567*
 - lineweights, *554–557*
 - with multiple viewports, *562–564*

notice after completing, with errors or warnings, 560

vs. plotting, 542

preview, 558–561, 559, 560

scale factor, 303–304

sheet size, and scale, 366

site plan, 565–567

Printing to Display, 545, 546

prompt, 634. *See also* Command window

properties

of layers, 171

of layers and objects, 207–208

for objects in blocks, 213

Properties button (Standard toolbar), 229

Properties command, 443

Properties palette, 148, 149

docking or floating, 230

for finding blocks in drawing,

229, 229–230

Linetype Scale, 201–202

to turn off viewport, 536

Properties toolbar, 4, 6, 7

property lines, laying out, 456–457, 457

Purge command, 264

Q

QNew button (Standard toolbar), 379, 456

Quadrant button (Object Snap toolbar), 138

quarter-inch scale, 314

R

radial dimensions, 428–433, 431

Radians angular units, 71

radio buttons, 3

radius for Fillet command, retaining, 143

readout buttons on status bar, 5, 8

real-world scale, 304

Realtime Pan button (Standard toolbar), 161

Realtime Pan command, 514

Realtime Zoom button (Standard toolbar), 161

rear elevation, 292–294

revising, 295–297, 296

Rectangle button (Draw toolbar), 97, 144

Rectangle command, 158, 369

vs. Line command, 99

Redo button (Text Formatting toolbar), 389

Redo (Mtext shortcut menu), 390

Redraw command, 634

RefEdit toolbar, 249, 249–250, 478, 478

Reference Edit dialog box, 249, 249, 532

Identity Reference tab, 478

reference point, for ordinate dimensioning, 435

Reference toolbar, 462

refrigerator, 144–145, 145

regeneration, 634

region, 613

- registration points, 168
- regular selection window, 183, *185*, 190, 634
- relative coordinates, 30–32, 634
 - box drawing
 - with Cartesian, 32–33
 - with polar, 35–36
 - polar, for property lines on site plan, 455
- Remove Formatting (Mtext shortcut menu), 391
- removing (deselecting) objects from selection set, 188, 190, *190*
- Render control panel, 618
 - Save Rendering To File button, 622
- Render Output File dialog box, *623*
- rendering, 612–624
 - 3D view setup for, 612–614, *613*
 - background, 619–622
 - color for, 618
 - to file, 622
 - light source for, 615–616
 - preliminary, 618, *619*
 - shadows, 617
- Retain option for objects in block, 224
- Revolve tool, *610*, 610
- revolved mesh, 611, *611*
- RGB color model, Select Color dialog box,
 - True Color tab for, *176*
- ridgeline, 197, 202–207, *204*, *206*
- Right Arrow option (DesignCenter), 262
- Right button (Text Formatting toolbar), 389
- right elevation, 297–303, *299–301*
- right mouse button, 22
- rollover highlighting, 34
- romand.shx font, 348
- romans.shx font, 348
- roof, *197*, 197–200
 - 3D modeling, *605*, 605–607, *606*, *607*
 - in front elevation, 281–285, *282–285*
 - hatch pattern, 310–311, *312*
 - hip lines and ridgelines, 202–207, *204*, *206*
 - shading from overhang, 317–318, *318*
- room labels on floor plan, single-line text for, 351–356, *353*, *355*
- Rotate command, using grips with, 278
- rotating
 - blocks during insertion, 234–235, *236*
 - doors, 99–102
 - external references, *470*, 470–471
- round window in elevation, 289–290, *290*
- rounding corners, with Fillet command, 39–42
- rubberbanding, 634
- ruled mesh, *611*, 611
- Ruler button (Text Formatting toolbar), 389
- Running Object Snap, 634
- running object snaps (osnaps), 152–154

S

- SansSerif TrueType font, 384
- Satellite Dish readout button, 8
- saturation, 176
- Save Drawing As dialog box, 69
- Save To Current Style, 444
- Save Workspace dialog box, 20, 20, 580
- saving
 - custom workspace, 579
 - files, 69–70
 - In-Place Xref And Block Edit command
 - results, 480
 - layer state, 464
 - User Coordinate System (UCS), 297
 - workspace, 20
- Scale button (Modify toolbar), 458
- Scale command, 501
 - using grips with, 278
- scale factor, 303–304, 634
 - for dimension styles, 408
 - for hatch pattern, 310, 313
 - for layout, 490
 - for Model Space, 507
 - for printing, 550–551
 - setting viewports with different, 518–524
 - sheet size for printing and, 366
 - and text, 345–346
 - and title block on layout, 500
- Scientific units, 71
- Screen menu, 10
- scroll bars, 8
 - for palette, 266
- Search option (DesignCenter), 262
- Select All (Mtext shortcut menu), 391
- Select Color dialog box, 172
 - for 3D background, 621, 621
 - Color Books tab, 177, 177
 - Index Color tab, 173, 175
 - True Color tab, 176, 176–177
- Select File dialog box, 76
- Select Hatch mode, 317
- Select Linetype dialog box, 178, 178
- Select New Path dialog box, 484
- Select Reference File dialog box, 462
- Select Template dialog box, 53
- selecting objects
 - controlling tool display, 34–35
 - cycling for, 150
 - doors and swings, 185–187, 186
 - ending selection, 44
 - kitchen and bathroom fixtures,
 - 188–189, 189
 - pickbox for, 34
 - summary, 190
 - with windows, 183–185
- selecting viewports, 503
- selection mode, 634

- selection set, 190, 634
 - removing objects from, 190
- selection windows, 634
 - color and transparency, 115
- semicircle
 - converting circle to, 140, 140
 - Fillet command to create, 166
- shaded viewport options, 553
- shading, applying hatch pattern for,
 - 317–318, 318
- sharing information between drawings,
 - 252–269. *See also* blocks; external references (Xrefs)
 - with DesignCenter, 256, 256–261, 257
 - options, 262
 - with dragging and dropping, 252–255
 - inserting drawing in drawing, 264–265
 - with palettes, 265, 265–269
 - with Wblock command, 263–264
- shortcut menu, 124, 124, 195, 195, 196, 634
 - for Mtext, 388, 390–391
- Show Options (Mtext shortcut menu), 390
- Show Ruler (Mtext shortcut menu), 390
- Show Toolbar (Mtext shortcut menu), 390
- shower unit, 154–155, 155
- shutting down AutoCAD, 70
- single-line text, 344, 348–380, 634
 - breaking lines around, 355–356, 356
 - Explode command to convert multiline to, 381
 - in grid, 357–362, 358, 359
 - finishing, 364–366, 365
 - justification, 363, 363
 - moving, 353–355, 354
 - for room labels on floor plan, 351–356,
 - 353, 355
 - title block and border, 366–380
 - adding text, 375, 377–378
 - border, 366–368, 367, 368
 - title block, 369–372, 370, 371,
 - 373, 378
 - for titles of views, 348–351, 350, 351
- sink
 - in bathroom, 156, 156–157
 - in kitchen, 150, 150–152, 151
- site plan, 455–461
 - driveway, 458–461, 459, 461
 - external references for separate buildings
 - on, 482, 482
 - printing, 565–567
 - with Surveyor units, 455–457
 - laying out property lines,
 - 456–457, 457
 - viewport adjustment for, 522–524, 523
- Slice button, 597–598, 598, 599
- sliding glass door, 109, 109–118, 117
 - 3D modeling, 601, 603
 - alternate, 119
 - selection window for, 187
- Snap button on status bar, 58

- Snap mode, 635
- Snap To None Osnap button, 282
- Snapbase command, 635
 - for hatch pattern origin, 327
- snowflake icon, for frozen layers, 214
- soffit, 274, 635
- solid, 635
- solid color, for rendering background, 619
- solid hatch pattern, 316–317, 317
 - for walls, 330–331, 331
- solids modeling tools, 609–611
- spacebar, vs. Enter key, 41, 118
- special characters, 388
- sphere, 609, 609
- spot light for rendering, 615
- Stack button (Text Formatting toolbar), 389
- Standard AutoCAD linetypes, 180
- Standard text style, 346
 - height of text, 348
- Standard toolbar, 4, 6, 6, 13, 13
 - DesignCenter button, 334
 - New button, 25
 - Pan button, 239
 - Pan Realtime button, 157
 - Paste button, 255
 - Plot button, 543, 558
 - Properties button, 148, 229, 443
 - QNew button, 379, 456
 - Realtime Pan button, 161
 - Realtime Zoon button, 161
 - Save button, 69
 - Tool Palettes button, 334
 - Undo button, 143, 144
 - Zoom Window button, 110
- starting AutoCAD, 2–5
 - controlling, 6
- Startup dialog box, 2–5, 3
 - displaying or hiding, 6
- status bar, 4, 5, 8, 8
 - DYN button, 63
 - Grid button, 60, 547
 - Model button, 496, 497
 - and active layout, 505
 - Ortho button, 112
 - Osnap button, 96
 - Otrack readout button, 474
 - Paper button, 496, 497
 - Polar readout button, 128
 - Snap button, 58
- .stb files, 568
- steps and thresholds, 126, 126–136
 - 3D modeling, 596–599, 600
 - back step, 131–133, 133
 - in front elevation, 285–290, 286–289
 - front step, 126–131, 130
 - thresholds, 134–136, 135
- stove, 144–145, 145
 - completion, 145–149, 146, 149
- strategic zooming, 285, 286

-
- Stretch command, 107, 276
 - and text, 353, 354
 - using grips with, 278
 - structural grid, 357
 - stud, 420, 635
 - Style command, 344, 533
 - Style drop-down list (Text Formatting toolbar), 389
 - subcontractors, external references for, 481, 481
 - Subtract button (3D Make control panel), 585, 587
 - Sun Properties palette, 616, 616
 - Surveyor units, 635
 - angular, 72
 - site plan with, 455–457
 - swinging doors, 95–102
 - Sybex website, downloads, 575
 - Symbol button (Text Formatting toolbar), 390
 - Symbol (Mtext shortcut menu), 390
 - Symbol window, 417, 417
 - symbols, for dimensioning, 406
 - Symmetrical method for displaying tolerances, 414
- T**
-
- T-intersection of walls, clean-up, 82
 - Table button (Draw toolbar), 395
 - Table Style dialog box, 392, 393, 395
 - tables, 635
 - creating, 392–398
 - defining style, 392–394
 - design, 395–398
 - data entry for, 397, 397
 - tabulated mesh, 611, 611
 - Template Description dialog box, 380, 380
 - template files, 635
 - ANSI A (portrait) template, 379
 - converting drawing to, 380
 - for new drawing, 380
 - from Startup dialog box, 2
 - title blocks in, 379–380
 - temporary alignment path, 128, 129
 - temporary tracking point, 131, 142, 144
 - for thresholds, 134–136, 135
 - text. *See also* multiline text; single-line text
 - adding to Paper Space, 533–536
 - for dimensions, 406–407
 - modifying, 437–442
 - and drawing scale, 345–346
 - Text Color drop-down list (Text Formatting toolbar), 389
 - Text Edit command, 364
 - Text Formatting toolbar, 382, 382, 389–390, 438, 438
 - Bold (B) button, 384
 - for tables, 396, 396
 - Underline (U) button, 384

Text Style dialog box, *346, 346, 374, 407*

text styles, *344–348, 635*

for room labels, *346–348*

viewing list of defined, *352, 352*

Text Window, *226–227, 227, 228*

texture, *308. See also hatch patterns*

thaw, *527, 635*

Layer Control drop-down list for, *273*

thickness, *635*

three-dimensional modeling. *See 3D*

modeling

thresholds, *134–136, 135*

tick mark, *403, 406*

tiled viewports, *506*

title bar, *4, 6, 6*

for hidden palettes, *266, 268*

for toolbar, *16, 17*

title blocks, *369–372, 370, 371, 373, 378*

adding text, *375, 377–378*

for layouts, *499–501, 518–520, 521*

in template files, *379–380*

titles of views, *533*

single-line text for, *348–351, 350, 351*

toilet, *157–161, 159*

tolerances for dimensions, *414–418,*

415, 416

tool palettes. *See palettes*

Tool Properties dialog box, *335, 336, 336–337*

toolbars, *13–21*

custom, *19–20*

displaying and arranging, *15–19*

docking, *17, 17*

floating, *16, 17, 18*

docking, *17, 17*

Draw toolbar, *4*

flyouts, *14, 14–15*

grab bars, *18*

Layers toolbar, *4, 6, 7*

locking, *636*

Modify toolbar, *4*

Properties toolbar, *4, 6, 7*

recommended locations, *18–19, 19*

Standard toolbar, *4, 6, 6*

Toolbars menu, *15–16, 16, 110*

tools, *43*

Tools menu, *12*

> Inquiry > List, *226*

> Options. *See Options dialog box*

> Palettes

> Sheet Set Manager, *5*

> Tool Palettes, *5, 265*

> Workspaces

> 3D Modeling, *580*

> AutoCAD Classic, *5*

> Save Current As, *580*

> Save Workspace As, *20*

> Xref And Block In-Place Editing > Edit

Reference In-Place, *249, 478, 532*

Tooltip Appearance dialog box, *68, 68*

tooltips, 14
 color, 518
 Top button (Text Formatting toolbar), 389
 torus, 609, *609*
 tracking, 636
 tracking point, 327, 636
 acquired, 240
 temporary, 131, 142, 144
 for thresholds, 134–136, *135*
 Tracking Spin box (Text Formatting toolbar), 390
 Transparency dialog box, *267*
 transparent command, 636
 transparent palettes, 266–267, *267*
 transparent use of command, 105
 Tree View Toggle option (DesignCenter),
 258, 262
 triangle, in toolbar icon, *14, 14*
 Trim command, *45–49, 46, 47, 48, 84–85,*
 85, 124
 compound trim, 90–91, *91*
 to convert circle to semicircle, *140, 140*
 crossing window for, *114, 115*
 for elevation lines, *279, 280*
 errors using, 94–95
 tips for using, *281*
 true ratio, 636
 turning off
 layers, *191–193, 192*
 UCS icon, 57
 viewports, *536–537*

U

UCS (User Coordinate System) icon,
 4, 7, 7, 636
 displaying, 580
 in multiple viewports, 526
 turning off, 57
 Underline (U) button (Text Formatting toolbar), 384, 389
 Undo button (Standard toolbar), 143, 144
 Undo button (Text Formatting toolbar), 389
 Undo command, 144
 Undo (Mtext shortcut menu), 390
 undoing commands, 41
 units of measurement, 52
 angular units, 71–72
 linear units, 70–71
 for lineweights, 556
 unselecting (deselecting) objects,
 188, *189, 190*
 Up option (DesignCenter), 262
 Upper Value of tolerances, 415
 Uppercase button (Text Formatting toolbar), 390
 Uppercase Letters button (Text Formatting toolbar), 389
 User Coordinate System (UCS), 293–294, 636
 saving, 297
 User Coordinate System (UCS) icon,
 4, 7, 7, 636
 displaying, 580

- in multiple viewports, 526
- turning off, 57
- user-defined hatch pattern, 325–327, 326
- user interface
 - graphics window, 6, 6–11, 7, 630
 - with tiled drawings, 253

V

- vertical dimensions, 425–427, 427
- Vertical position of tolerances, 415
- View Manager dialog box, 297, 548, 619
- View menu, 12
 - > 3D Views
 - > Plan View > Current UCS, 294, 297
 - > Plan View > World UCS, 5, 612
 - > SW Isometric, 580
 - > Viewpoint Presets, 613
 - > Display
 - > UCS Icon, 57, 526
 - > UCS Icon > On, 293, 580
 - > Named Views, 297, 548
 - > Regen, 320
 - > Viewports
 - > 1 Viewport, 516
 - > 3 Viewports, 524
 - > Visual Styles > 2D Wireframe, 5
 - > Zoom
 - > All, 60
 - > Out, 57
- Viewpoint Presets dialog box, 613, 613
- viewports, 490, 495, 498, 636. *See also*
 - multiple viewports
 - adjusting, 503–504
 - adjusting for site plan, 522–524, 523
 - aligning, 513–514, 514
 - floating, 506
 - layers in, 527–532
 - visibility, 528
 - locking, 507
 - scale factor, setting different, 518–524
 - tiled, 506
 - turning off, 536–537
- Viewports toolbar, 516
- views, 636
 - layouts to print multiple, 490
 - single-line text for title, 348–351, 350, 351
- Views option (DesignCenter), 258, 262
- visibility
 - of floor plan, 515–518, 517
 - of grid, 56
- Visual Effect Settings dialog box, 115
- Visual Effects dialog box, 35, 35
- visual style, 636
- Visual Styles control Manager palette, 621
- Visual Styles control panel, 599
 - 3D Wireframe, 582, 582

W

- wall openings, 88, 88–94
 - 7' opening, 93, 93–94
 - exterior openings, 88–91
 - headers for, 193–197, 196
 - interior openings, 92, 93
- walls
 - 3D modeling, 583–586, 584, 586
 - doorway openings, 587, 588
 - dimension for, 420
 - hatch pattern for, 330–331
 - layout, 75–94
 - exterior wall lines, 75–79
 - interior walls, 79–87
- Wblock command, for sharing information, 263–264
- websites, plotting to file for posting on, 564
- wedge, 609, 609
- Width Factor Spin box (Text Formatting toolbar), 390
- width of polyline, 369
- Window menu, 13
 - Tile Vertically, 252
- windows (building component)
 - 3D modeling, 601, 603, 604, 604
 - openings, 587, 589–593
 - blocks for, 230–233
 - finishing, 244, 244–247
 - in front elevation, 285–290, 286–289
- windows (software)
 - for 3 viewports, 524, 525, 526
 - for defining table, 396
 - for selecting objects, 183–185
- wireframe, 583, 584, 636
- wizards, from Startup dialog box, 2
- workspaces, 2, 3, 20–21, 637
 - custom, saving, 579
- Workspaces toolbar, 582
- World Coordinate System, 293, 637
- Write Block dialog box, 263, 263
- WYSIWYG, 637

X

- X coordinate
 - for drawing area, 29
 - for Line command, 28
 - positive direction for, 7
- X scale factor, 219
- Xref. *See* external references (Xrefs)
- XY plane, 637

Y

- Y coordinate
 - for drawing area, 29
 - for Line command, 28
 - positive direction for, 7

Z

Z axis, 579

Z coordinate, 29

zero suppression, 410

Zoom command, 637

All, 14–15

for close-up, 83–86, 84

Extents, 81, 154, 246, 448

Previous option, 85

Realtime, 157, 158

scale for, 81

zoom window, 84, 84, 110, 161

to create block, 230–231, 231

zooming in or out, 56, 58

strategic, 285, 286

for text placement, 374