

Index

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

Numbers

2D Constraints command, 58
 2D data, importing, **427–428**, 428
 2D paths for sweeps, **120**, 120
 2D Sketch icon, 224
 2D Sketch panel, 1, 2
 commands, 57, 57
 extrusions, 107, 107
 2D sketches, 49
 anchoring, **66–71**, 67–71
 commands, 57–59
 constraints, **60–64**, 61–64
 creating, 56–57
 dimensions, **64–66**, 65–66
 exercises, 527
 from images, 71, 71
 object modifiers, 59–60, 59
 splines, **68–71**, 68–71
 3D constraints, **83–84**, 84, **216**
 Angle, **218–219**, 219
 Contact Solver, **223**, 223
 degrees of freedom, **217**
 Drive, **221–222**, 222
 Insert, **220**, 220
 Mate, **217–218**, 217–218
 Motion, **220**, 220
 operation, **216**
 redundant, **222–223**
 Tangent, **219**, 219
 Transitional, **220–221**, 221
 3D Grips, 53, 88
 3D helical rails, 121–122, 122
 3D Intersection Curve dialog box, 83, 83
 3D sketches, 49, 78
 benefits, **14–15**
 curves, **82–83**, 83
 exercises, 528
 geometry, **81–82**, 82
 refining and constraining, **83–84**, 84
 splines, **78–79**, 79
 triads, **79–81**, 80–81
 3D Snap Spacing setting, 90
 3D solids, importing, **426–427**, 427

3D virtual prototypes, **13–15**
 64-bit systems vs. 32-bit systems, **246**

A

abbreviations for units, 113
 ABS, 391–392, 540
 Acceleration tab, 510
 accelerators, 17, 42, **305**
 and Content Center, **310–311**
 exercises, 538
 inputs, **305–306**, 305–306
 outputs, **306–309**, 307–309
 Activate Sketch Edit Immediately option, 190
 activating solids-editing environment, **145**, 145–146
 adaptivity
 constraint reductions for, **256**
 creating, **214–215**, 214
 cross-part, **213–216**, 214–215
 removing, **215**, 215
 Add Camera Action option, 515
 Add Custom iProperty Columns dialog box, 227, 227
 Add-in Manager, **421–422**
 Add Participant command, 224
 Add Paths From File command, 40
 Add To Accumulate command, 418
 Adjust For Best Performance option, 254
 ADMS (Autodesk Data Management Server), 29, 197
 installing, **198**
 logging in to, 199, 199
 ADR (Autodesk Design Review), 388, 443, 445–446, 542
 Advanced Feature Validation option, 90
 Advanced System Settings tab, 253
 Advanced Systems Format (ASF), 520
 Advanced tab
 system settings, 253
 visual settings, 254
 AEC (Architecture, Engineering, and Construction)
 exchange, **391–392**
 Aligned option, 220
 alignment
 dimensions, 65, 65
 Frame Generator members, **464–466**, 465–466
 Insert constraint, 220

- All Components Suppressed option, 238, 263
- All Content Center Suppressed option, 238, 263
- All In Camera tool, 258
- All Parts Suppressed option, 238, 263
- alternate punch representations, **163**, 163
- Always Relax option, 88
- Ambience setting, 495
- ambient color for surfaces, 489
- anchoring sketches, **66–71**, 67–71, 99
- Angle constraints, **218–219**, 219
- Angle Of Extrusion properties, 97
- angles
 - cams, 336, 336
 - extrusions, 97–98
 - measuring, 418
 - rafters, 464, 465
- Animate Camera dialog box, **513–516**, 516
- Animate Component command, **511**
- Animate Constraints command, 510, 512
- Animate Fade command, **511–512**, 512
- Animate Light dialog box, **516–517**
- Animate Parameters command, **512–513**, 517
- Animate Positional Representations command, **513**, 513
- animation, **508**
 - commands, **509–517**, 509–510, 512–513, 516–517
 - exercises, 544–545
 - rendering, **520–521**, 520
 - spring, 342
 - Video Producer, **517–519**, 518–519
- Animation Favorites folder, 486, 508, 510
- Animation Timeline command, **509–510**, 509
- annotation
 - part drawings. *See* parts
 - sheet metal design, **171–175**, 171–174, 532
- ANSI Content Library, 199
- ANSI-Large title block definition, 351–352
- antialias settings, 506, 521
- Appearance tab, 254
- Application Options dialog box
 - Colors tab, 506
 - constraints, 222
 - Display tab, **250–251**, 250
 - Drawing tab, **248–250**, 248–249
 - General tab, **251–253**, 251–252
 - geometry, 106
 - graphics cards, 246
 - import settings, 426
 - line color, 64
 - LODs, 266
 - opacity, 214
 - Part tab, **87–88**, 88
 - parts and sketches, **49–53**, 50, 52
 - paths, 201
 - project files, 34–35, 37
 - shared projects, 44
 - single-user projects, 40–41
 - templates, 266, 349
- Apply Geometric Constraints option, 76, 429
- Arbor Press assembly, 346–347
 - assembly drawings, 377–380
 - balloons, 381–382, 382
 - sketched symbols, 354–355, 355
 - views, 359–361, 360, 364–365
- Arc command, 107
- Architecture, Engineering, and Construction (AEC) exchange, **391–392**
- archives, Pack and Go for, **400–402**, 401–402
- arcs
 - defining, 57
 - for extrusions, 106–107, 106
- area code changes, 356
- area lofts, **124–126**, 126
- Area-Perimeter limits, 393
- areas, measuring, 418
- as-assembled weldments, 270
- as-machined weldments, 270
- as-welded weldments, 270
- ASF (Advanced Systems Format), 520
- assemblies
 - constraint reductions, **255–259**, 255–259
 - design workflow, **207**
 - 3D constraints. *See* 3D constraints
 - BOM management, **225–232**, 226–227, 229–232
 - copying, **232–234**, 233
 - cross-part adaptivity, **213–216**, 214–215
 - exercises, **534–535**
 - features, **223–225**, 224
 - representations, **234–243**, 234–237, 240–243
 - subassemblies, **207–210**, 208–209
 - top-down, **210–213**, 210–213
 - dimensions, 341
 - drawings, 377, 378
 - balloons, **381–382**, 382
 - center of gravity display, **382–383**, 383
 - interference edge display, **378**, 379
 - overlay views, **382**
 - parts lists, **379–381**, 380
 - reference data, **378**, 379
 - exercises, 526
 - large. *See* large assemblies
 - measuring in, **419**, 419
 - parameters, **139**
 - structure, **22–23**
 - in virtual prototypes, 14
 - welds, **270–272**, 272, **294–295**, 295
- Assembly panel, 2, 2
- Assign Surface Style tool, 487, 493
- associative views, 377

Attach Balloon command, 381, 382
 Attach Balloon From List command, 382
 Audio Video Interleave (AVI) format, 520
 authoring

- AEC for, 392
- exercises, 531
- iParts, 184, 184
- parts, 479–482, 479–482, 544

 Auto-bend option, 80–81
 Auto-Bend Radius setting, 90
 Auto-consume Work Features And Surface Features option, 53, 87
 Auto Dimension tool, 58–59, 77
 Auto Hide In-line Work Features option, 53, 87
 Auto Stitch And Promote option, 432–433, 438–439
 AutoCAD drawings

- converting, 76, 76
- exercises, 527–528
- migrating from, 12–13, 32, 527–528
- sketches from, 75–78, 76–78

 Autodesk Data Management Server (ADMS), 29, 197

- installing, 198
- logging in to, 199, 199

 Autodesk Design Review (ADR), 388, 443, 445–446, 542
 Autodesk Multi-Sheet Plot tool, 421, 421
 Autodesk Productstream, 21
 Autodesk Vault data management program, 21

- vs. Design Assistant, 400
- project files
 - creating, 34–35, 44
 - reusing, 33, 33
- purpose, 34

 AutoDrop toolbar, 200–202
 AutoLimits, 18, 392–393, 393

- creating, 394, 394
- editing, 394, 395
- exercises, 540
- limiting use of, 395

 AutoLimits Settings dialog box, 393–394, 393
 Automated Centerlines (ACL) dialog box, 366–367
 Automatic Edge Chain option, 276
 automatic Feature Recognition, 448–450, 449–450
 Automatic Solve state, 307–309
 Automatically Manage Paging File Size For All Drives option, 253
 automotive industry pipe flanges, 72, 72
 Autoproject Edges During Curve Creation option, 51
 Autoproject Edges For Sketch Creation And Edit option, 51, 51, 107
 Autoproject Part Origin On Sketch Create option, 52, 66
 AVI (Audio Video Interleave) format, 520
 axial forces

- bolted connections, 312
- shafts, 333, 333

B
 background images, 500–502, 501–502
 Background tab, 500–501, 501
 backup settings, 41
 balloons, 381–382, 382
 base features for sheet metal, 149–150, 150
 Base Quantity property, 225
 base solids, 144–145, 145–146, 530
 base views, 359–361, 360, 377, 378
 Baseline Dimension command, 369
 Baseline Dimension Set command, 369
 baseline dimensions, 369, 369
 BaseView command, 377
 Basic tab for surfaces, 487, 488–489
 batch plots, 413
 batch selection tools, 461
 beads, welds, 278

- exercises, 537
- property reports, 291–292, 291

 Beam and Column Calculator

- Beam Calculation tab, 474–477, 475
- Beam Graphs tab, 477, 478
- Column Calculator tab, 478
- HTML page, 478
- Model tab, 472–474, 473–474

 Beam Calculation tab, 474–477, 475
 Beam Graphs tab, 477, 478
 Bend Angle tab, 166
 Bend command, 154
 bend tables, 159–160, 385, 385
 bending moments for shafts, 333, 334
 bends, 154

- annotations, 172–174, 173–174
- centerlines, 383–384
- notes, 384–385, 384
- tables, 385, 385
- unfolding, 159–160

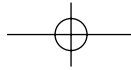
 best practices, 20

- assembly structure, 22–23
- data management structure, 21
- documentation, 23–24, 23–24
- exercises, 524
- part-modeling workflow, 22
- project file types, 21

 Bevel Gears, 320
 Bi-sect Miter, 467, 467
 Bill Of Materials dialog box, 225, 226

- columns, 226–228, 226–227
- expressions, 416
- generating, 298–299, 299
- structure designations, 228–229, 229
- view tabs, 229–231

 Bill Of Materials tab, 91–92, 91–92

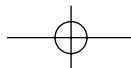


bills of materials (BOM)
 assemblies, **379–381**, 380
 assembly-level control, **225–232**, 226–227, 229–232
 exercises, 537–538
 generating, **298–299**, 299
 parts-level control, **225**
 structure, **211–213**, 211–213
 weldment design, **298–301**, 299–301
 bisectors, centerline, **366–367**, 367
 Blind - Depth Thread holes, 373
 boat hull, **124–128**, 125–128
 Body as Work Surface option, 170
 Bolted Connection Generator, 17, 312
 bolted connections, **311–315**, 311–316
 BOM. *See* bills of materials (BOM)
 BOM Editor, 381
 borders, templates, **351**
 bottom-up design, 210
 Bounced Light setting, 495
 Boundary Patch tool, 143, 144, 440, 441
 Boundary tab for AutoLimits, 394
 Boundary Trim tool, 441, 442
 Bounding Box previews, 249
 Bowtie option, 69
 Break Link option, 107
 Break Out dialog box, 364, 364
 break-out views, **363–365**, 364
 Brightness tool, 494
 Browse for Folder dialog box, 410, 411
 Browser panel, 5–7, 6
 Bump Map tab, **491–492**, 491–492
 By Hole placement option, 311–312
 By Sheet Metal Rule option, 158
 By Standard text style, 357

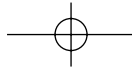
C

Calculation Properties group, 476, 476
 Calculation tab, 305
 bolted connections, 313–314, 314
 cams, 337
 enabling and disabling, 309
 gears, 321–324, 323
 shaft generators, 330
 spring generators, 341
 calculators
 beam and column. *See* Beam and Column Calculator
 Design Calculators, 306, 316
 exercises, 538
 weld, **317–320**, 317–319
 Callout tool, 446
 Cam Component Generator dialog box, 338
 cam generators, **335–339**, 335–339
 Camera command, 504

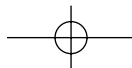
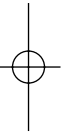
cameras
 animation, **513–516**, 516
 creating and using, **504–505**, 504
 exercises, 544–545
 matching to images, **502–503**, 502–503
 Capacity Meter, **252–253**
 cast parts, **132–133**, 133–134
 casters, **207–210**, 208–209
 Catalog folder, 189, 192
 categories
 properties, **202–203**, 203
 surface styles, **487–489**
 caterpillars, weld, **297–298**, 297–298
 Center Mark command, 366
 Center Mark style, 366
 center marks
 creating, 366
 dimensions, 382–383
 center of gravity (COG) display, **382–383**, 383
 Center Point Arc command, 57
 Center Point Circle command, 57, 74
 Center Point icon, 100
 Centerline command, 366
 Centerline Bisector command, 366–367
 Centerline toggle, 60
 Centerline tool, 129
 centerlines
 annotations, **366–367**, 367
 bend, **383–384**
 lofts, **126–128**, 127–128
 revolved cylindrical parts, 129, 129
 centerpoints for holes, 100–101, 101
 CER (customer error reporting), **420–421**
 Chain option for welds, 276
 Chain Select command, 461
 Chamfer command, 58
 Chamfer dialog box, 100, 100
 chamfers, 58, **99–100**, 100
 Change Name option, 400
 Change Size icon, 200
 Check Parts On Import option, 432, 435–436
 Choose Column dialog box, 226, 226
 CIP (Customer Involvement Program), **420**
 circular parts, 128
 Circular Pattern command, 58
 Circular Pattern dialog box, 164
 cleanup, Pack and Go for, 402
 Clear Accumulate command, 418
 Clearance setting for holes, 110
 Click To Add A Fastener option, 313
 cloning geometry, **194–195**, 194–195
 Closed Positional Representation option, 377
 COG (center of gravity) display, **382–383**, 383
 Coil command, 131



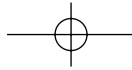
- coil feature, 129, **131**, 132
- Coil Size tab, 132, 132
- coincident constraint, 60
 - anchoring sketches, 66–67
 - construction geometry, 73–74, 74
 - extrusions, 98
 - title blocks, 352
- collaborative environments, **43**
- collinear constraints, 60
- Collision Detection option, 222
- color
 - bump map, 492
 - Frame Generator members, 458
 - gradients, 500
 - images, 506–507
 - light, 498
 - surface styles, 489
 - working with, **268**
- Color Fill Source setting, 507
- Color Gradient option, 500
- Color style area, 7
- Colors tab, 506
- Column Calculator tab, **478**
- Column Spacing setting, 105
- combinations, welds, **286–287**, 287
- Comment column for part parameters, 138
- communication
 - digital, **24**
 - for weldment, 272
- Compact Model History option, 90, 412
- Complete option in DWF file publishing, 444
- complex sketches, 94, 94
- Component Offset tool, 258
- Component Opacity icon, 5
- Component Priority tool, 257, 419
- Component Size tool, 257
- Component tab
 - assembly drawings, 377, 378
 - sheet metal design, 171, 171
 - sheet metal drawings, 383
- Component State tab, 295
- components, 23
- Components tab for iAssemblies, 241, 241
- composing images, **503–505**, 504
- Composite Feature Mapping icon, 431–432
- composites, 431–432
- Compression Spring Generator, 339
- concentric constraints, 60
- Concentric placement of bolted connections, 311
- Conditions tab, 127–128, 128
- configurations
 - Content Center libraries, **197–198**
 - importing data, 428–429
- Configure Content Center Libraries option, 198
- Configure Libraries dialog box, 198, 199
- connections
 - bolted, **311–315**, 311–316
 - splines, **325–326**, 325–328
- Constrain End Points option, 76, 429
- Constrain Sketch Plane to Selected Face option, 214
- Constrained To tool, 257
- Constraint And DOF Symbol Scale setting, 51
- Constraint Inference toggle, 60
- Constraint Placement Priority section, **50**
- Constraint Redundancy Analysis option, 222
- Constraint Visibility dialog box, 64
- constraints
 - 2D splines, **68–71**, 68–71
 - 3D. *See* 3D constraints
 - iAssemblies, 242, 242
 - for importing data, 428–429
 - reduction strategies, **255–256**, 255–256
 - for adaptivity, **256**
 - Selection tools, **256–258**, 257–258
 - view representations, **258–259**, 259
 - sketch, 49, **60–64**, 61–64
 - text, 115
 - work planes, 114
- construction environment, **140–141**, 140–141
 - imported data in, **438–442**, 439–442
 - quality checks, **141–142**, 142
 - repairs and modifications, **142–144**, 144
- construction geometry, **71–75**, 72–75
- Construction icon, 114
- Construction Group Mapping icon, 431–432, 432, 439
- Construction Line toggle, 59
- Construction setting, 87
- Contact Solver
 - collision detection, 222
 - operation, **223**, 223
- Content and Vault log in dialog box, 199, 199
- Content Center, 18, **197**, 197
 - category properties, **202–203**, 203
 - component testing, **205**
 - configuring, **197–198**
 - and Design Generators, **310**
 - exercises, 525, 534
 - families, **203**, 203
 - folders, **29**
 - frames, 472, 473
 - libraries, 18, 42, 43, **197–198**, **201–202**, 202
 - publishing parts to, **203–204**, 204–205
 - working with, **198–201**, 199–201
- Content Center Editor, 202, 204
- context-driven tool panels, 1
- context menus, 62
- Contour Flange tool, **149–151**
- contour flanges, **149–151**, 150, 152



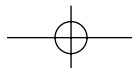
- contrast of bump map colors, 492, 492
 - Convert to Sheet Metal tool, 155
 - Convert To Weldment dialog box, 286, 287
 - converting
 - AutoCAD designs, 76, 76, 527–528
 - sheet metal, 155
 - weldments, 286, 287
 - cool colors, 498
 - Copy command, 58
 - Copy Components command, 286
 - Copy Components: File Names dialog box, 233–234, 233
 - Copy Components: Status dialog box, 232–233, 233
 - Copy Design Properties dialog, 417
 - Copy Design tool, 33
 - Copy Model Properties option, 354
 - Copy Object dialog box, 144, 144, 442, 442
 - Copy Properties command, 372, 383
 - Copy Surface Style command, 488
 - Copy To Construction option, 141, 439
 - Copy To Level of Detail option, 259
 - copying
 - assembly designs, 232–234, 233
 - Drawing Resource Transfer Wizard for, 402–405, 403–404
 - exercises, 533–535
 - geometry, 193–194, 193
 - iProperties, 415, 416–417
 - libraries, 202
 - properties, 354
 - sketches, 195–197, 196
 - styles, 405–406, 406
 - Corner Chamfer tool, 153
 - Corner Round tool, 153
 - Corner Seam tool, 154, 154
 - cosmetic threads, 130–131, 131
 - Cosmetic Weld dialog box, 274–276, 275, 292
 - cosmetic welds, 274–278, 275–277
 - Counterbore option, 110
 - Create A New Style Library option, 407
 - Create Camera From View option, 505, 515
 - Create Constraint command, 73, 115
 - Create Dimension command, 65
 - Create In-Place Component dialog box, 210–211, 211, 214, 229, 229, 255
 - Create New Style Library option, 405
 - Create Sheet Format command, 356
 - Create Studio Animation command, 517
 - Creation method setting for mirroring, 102
 - cross-part adaptivity, 213–216, 214–215
 - Current Time Mark command, 509
 - current views, 505–506, 514–515
 - Curvature option, 70, 70
 - curves, 425–426
 - 3D sketches, 82–83, 83
 - checking, 141–142
 - discontinuities, 142
 - custom columns in BOM, 226–227
 - custom iParts, 186, 186
 - custom libraries, 201–202, 202
 - Custom option in DWF file publishing, 444–445
 - Custom Parameter Cell option, 186
 - custom parameters, 139, 186
 - Custom Point controls, 459–460
 - Custom Property Format dialog box, 416
 - Custom tab for iProperties, 137, 415
 - custom tasks, 413
 - customer error reporting (CER), 420–421
 - Customer Involvement Program (CIP), 420
 - Cut-Across-Bend option, 153, 153, 155
 - Cut feature for punches, 191
 - Cut option for extrusions, 96
 - Cut tool for sheet metal, 152–153, 153
 - cut views, 361–365, 362–364
 - cylinders
 - hydraulic, 209–210
 - work planes tangent to, 112–113, 112–113
 - cylindrical parts
 - extruded, 130, 130
 - revolved, 129, 129
- D**
- data management structure, 21
 - data structure, 27
 - directory structure, 27–32, 28, 31
 - exercises, 524, 525
 - part reuse and revision, 32–33, 32–33
 - project file types, 33–34
 - Datum Identifier Symbol command, 374
 - decay, lighting, 498–499
 - decimal dimensions, 427
 - deep PosReps, 513
 - Default (ANSI) dimension style, 370
 - Default tab, 54, 54
 - Default Tolerance tab, 92–93, 93, 135, 135
 - Default View Representation option, 377
 - defaults
 - Design Accelerator values, 306
 - sheet metal rules, 157–158, 158
 - Define New Border option, 351
 - Define New Symbol option, 354
 - Define New Title Block option, 351
 - Define New Zone Border option, 351
 - Definition command for cameras, 514
 - degenerate surfaces, 142
 - degrees of freedom, 64, 217
 - Delete Face command, 170



- Delete Section Paths option, 40
- deleting styles, 406
- demoting components, 255
- density
 - iProperties, 415
 - shadows, 495, 496
- dependent features, 16, 94
- Depth setting for text embossing, 116
- Depth Of Field setting, 504
- Derived Assembly dialog box, 264–265, 265
- Derived Component command, 287
- Derived Part dialog box, 133, 133
- derived parts
 - creating, 132–133, 133–134
 - weldment, 270–272, 272
- Design Accelerators, 17, 42, 305
 - and Content Center, 310–311
 - exercises, 538
 - inputs, 305–306, 305–306
 - outputs, 306–309, 307–309
- Design Assistant, 395–397
 - file operations, 399–400
 - Find Files command, 397–398, 398
 - for iProperties, 417–418
 - Pack and Go tool, 400–402, 401–402
 - vs. Vault, 400
 - Where Used command, 398, 399
- Design Assistant 2009 dialog box, 396, 396
- Design Calculators, 306, 316
 - exercises, 538
 - weld, 317–320, 317–319
- Design Generators, 310
- design intent
 - changing, 74–75
 - equations for, 73
 - preserving, 72, 72, 74–75, 109–110
 - sketch techniques, 55–56
- Design Review, 388, 443, 445–446, 542
- Design tab
 - accelerators, 305, 305
 - cams, 335–336, 337
- design teams, 43
- design views, 235
- Design Web Format (DWF) files, 443–444
 - accessing, 447, 447
 - publishing, 444–445, 445
 - reviewing and marking up, 445–446, 446
- design workflows. *See* assemblies
- Designs folder, 28
- Detail View dialog box, 365
- detail views, 365, 365
- diameters
 - bolted connection holes, 312
 - shafts, 330, 333
 - tapped holes, 90
- diffuse color for surface styles, 489
- Diffuse Map tab, 490–491, 491
- digital communication, 24
- Dimensional AutoLimits dialog box, 394, 395
- dimensions, 15–16
 - 2D splines, 68–71, 68–71
 - AutoCAD, 76
 - baseline and ordinate, 369, 369
 - center marks, 382–383
 - decimal and a fractional, 427
 - formatting and editing, 370–372, 372
 - general, 367–368
 - isometric views, 369–370, 371
 - limits, 393
 - recovering, 368
 - sketches, 64–66, 65–66
 - styles, 370–371
- Direct3D graphics hardware, 246–247
- Directed Angle constraints, 218
- Direction & Offset setting, 501
- Direction Condition option, 128
- directional lights, 497–498
- Directional tab, 498
- directions for rectangular holes, 104–105
- directory structure, 27
 - exercises, 524, 525
 - project data, 28–30
 - project search paths, 30–32, 31
 - support files, 27–28, 28
- disabling visual effects, 254
- Disc Cam Generator, 335–336
- discontinuity checking, 142
- discrete lights, 497, 497
- Display Accumulate command, 418
- Display area, 51
- Display As Expression option, 90
- Display Coincident Constraints On Creation option, 51
- Display Interior Faces option, 489, 489
- Display Line Weights option, 248
- Display Mode icon, 5
- Display Options tab, 172, 172
 - assembly drawings, 378
 - break-out views, 364
 - section views, 361
 - weldment views, 386
 - welds, 295
- Display Quality setting, 251
- Display tab, 250–251, 250



- distance
 - animation, 511
 - chamfers, 100
 - extrusions, 96
 - measuring, 418
 - tweak, 347
 - DivX codec, 520
 - Do Not Activate Sketch Edit option, 190
 - Document Properties option, 354
 - Document Settings dialog box, 88
 - Bill Of Materials tab, 91–92, 91–92
 - Default Tolerance tab, 92–93, 93
 - Drawing tab, 249, 249
 - Modeling tab, 90, 91
 - Sketch tab, 90, 90
 - Standard tab, 89, 89
 - Units tab, 89–90, 89
 - document-specific settings, 88–93, 89–93
 - documentation, 345
 - Drawing Manager. *See* Drawing Manager
 - exercises, 539
 - presentation environment, 345–348, 346, 348
 - standards, 23, 23–24
 - welds, 292–298, 537
 - Drawing Browser, 360, 360
 - Drawing Manager, 348
 - assembly drawings. *See* assemblies
 - bend tables, 173
 - flat patterns, 166
 - part drawings. *See* parts
 - sheet metal drawings, 383–386, 384–386
 - templates and styles, 349
 - borders, 351
 - drawing resources, 350–351, 350
 - editing, 357–359
 - file formats, 349–350
 - sketch formatting, 351–356, 353, 355
 - weldment views, 386–388, 387
 - Drawing Resource Transfer Wizard, 356, 402–405, 403–404
 - Drawing Resources settings, 350–351, 350
 - Drawing tab, 248, 248
 - centerlines, 367
 - iProperties, 415
 - line weights, 248
 - memory savings, 249, 249
 - previews, 248–249
 - shaded views, 250
 - title blocks, 354
 - Drawing tool, 446
 - Drawing View dialog box
 - assembly drawings, 377–378, 378–379
 - base and projected views, 359–361
 - cut views, 361–365, 362–364
 - detail views, 365
 - hidden lines, 261, 262
 - LOD representations, 261, 261
 - sheet metal design, 171–172, 171–172
 - sheet metal drawings, 383
 - split edges, 288, 289
 - title blocks, 354
 - welds, 295
 - Drawing Views panel, 2, 2
 - Drive Adaptivity option, 222
 - Drive Constraint dialog box, 221–222, 222
 - Drive constraints, 221–222, 222
 - Driven Dimension toggle, 60
 - driven dimensions, 15–16, 60, 74–75
 - DWF (Design Web Format) files, 443–444
 - accessing, 447, 447
 - publishing, 444–445, 445
 - reviewing and marking up, 445–446, 446
 - DWG/DXF File Wizard, 426
 - DWG files, 9, 9, 11–12
 - for geometry exchange, 426–429, 426–429
 - importing, 76–77, 77
 - working with, 349–350
 - Dynamic Simulation, 517
- ## E
- Edge option, 276
 - Edge Display option, 251
 - edges
 - extrusions, 107, 107
 - flanges, 151, 151–152
 - Frame Generator member selection, 461–463, 462–463
 - welds, 276
 - Edit Balloon dialog box, 381
 - Edit Construction command, 141, 439–440
 - Edit Coordinate System command, 59
 - Edit Derived Part command, 133, 134
 - Edit dialog box, 372
 - Edit Dimension dialog box, 73, 383
 - Edit Dimension When Created option, 51
 - Edit Feature command, 109–110, 312
 - Edit Field Text option, 353
 - Edit Flat Pattern Definition option, 166
 - Edit Hatch Pattern dialog box, 364
 - Edit Hole Note dialog box, 373
 - Edit iFeature command, 162
 - Edit Model Dimension command, 368
 - Edit Parts List command, 175
 - Edit Regions command, 143
 - Edit Sketch mode, 67
 - Edit Solid command, 442–443
 - Edit Symbol option, 355
 - Edit Using Design Accelerator command, 309



- Edit Using Spread Sheet icon, 190
- Edit Welding Symbol command, 291
- editing
 - animation actions, 509
 - AutoLimits, 394, 395
 - Content Center families, 203, 203
 - dimensions, 370–372, 372
 - iFeatures, 190
 - imported data, 442–443, 443
 - iParts, 187
 - PosRep animation, 513, 513
 - projects, 37
 - shorts and transitions, 519
 - styles and standards, 357–359, 357
- Electrode E51xx material, 319–320
- Ellipse command, 57
- Emboss dialog box, 116, 116
- Emboss/Engrave From Plane option, 116
- Emboss From Face option, 116
- embossing text, 114, 116, 116–117
- emissive color for surfaces, 489
- Enable Advanced Healing option, 433
- Enable Creation Of Legacy Project Types option, 34–35, 44
- Enable Optimized Selection option, 251
- Enable Pre-highlight tool, 257
- End Fill dialog box, 296, 296
- End Of Features marker, 224
- End of Part (EOP) markers and node, 7, 146–147, 146, 224, 274
- end treatments in Frame Generator, 466
 - lengthen-shorten, 471, 471
 - miter, 466–467, 466–468
 - notches, 469–471, 470
 - trim and extend, 469
 - trim to frame, 469, 469
- Engineer's Handbook, 474
- English tab, 54
- Engrave From Face option, 116
- Environment tab, 501–502
- environments
 - collaborative, 43
 - scenes, 501–502
- EOP (End of Part) markers and node, 7, 146–147, 146, 224, 274
- equal constraints, 61
- equations, 73
 - part parameters, 138
 - units in, 113
- exchanging data, 425
 - DWF files, 443–447, 445–447
 - exercises, 541–542
 - Feature Recognition, 447–452, 448–451
 - file translators, 434–438, 435–438
 - geometry. *See* geometry
 - imported data
 - in construction environment, 438–442, 439–442
 - editing, 442–443, 443
 - exercises, 542
 - Explicit Reference Vector constraints, 218–219, 219
 - Explicit Reference Vector solution, 219, 219
 - explosions
 - bolted connections, 312
 - creating, 345–348, 346, 348
 - exercises, 539
 - Export Parameters column, 138
 - Export Standard Tolerance Values option, 92, 135
 - Export Table command, 160
 - exporting data. *See* exchanging data
 - Express option for DWF files, 444
 - expressions
 - exercises, 541
 - from iProperties, 227, 416, 416
 - Extend command, 58
 - Extend Faces command, 143, 441
 - Extend or Contract Body command, 145
 - extents in sheet metal drawings, 383–384
 - External Components tool, 258
 - Extract iFeature dialog box, 161, 188–192, 192
 - Extract Loop command, 143
 - Extrude command, 95–99, 96–97, 99, 170
 - Extrude dialog box, 419
 - extruded cylindrical parts, 130, 130
 - extrusions
 - modifying, 109
 - settings, 95–99, 96–97, 99
 - surface-based workflows, 170
 - triangular cuts, 106–108, 106–108
- F**
 - f-Stop setting, 505
 - Face Draft command, 145, 146
 - Face tool, 150, 150, 152
 - Faces And Edges Select Priority option, 419
 - factories
 - iAssembly, 240
 - iPart, 167–169, 169, 181, 531–532
 - fades
 - animation, 511–512, 512
 - Video Producer, 518
 - failures
 - exercises, 530
 - troubleshooting, 146–147, 146
 - families, Content Center, 203, 203
 - feature-based modeling, 19
 - feature control frame (FCF), 374–375, 374
 - Feature Priority tool, 257, 394

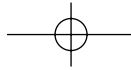
- Feature Recognition, **447–448**
 - automatic, **448–450**, *449–450*
 - exercises, *542*
 - guidelines, **452**
 - manual, **451**
- Feature Selection filter, **258**
- features
 - dependencies, *94*
 - iFeatures. *See* iFeatures
- File, iProperties, Physical, Include Cosmetic Welds option, *292*
- File Resolution dialog box, **32**
- File tab
 - LODs, *266*
 - templates, *349*
- file translators, **434**
 - exercises, *541–542*
 - IDF, **437**
 - Pro/ENGINEER, **434–435**, *435*
 - Solidworks, **436–437**, *437*
 - Unigraphics and Parasolids, **435–436**, *436*
- files and file management
 - archiving, **400–402**, *401–402*
 - Design Assistant. *See* Design Assistant
 - exchanging data. *See* exchanging data
 - exercises, *523–524*, *525*
 - finding, **397–398**, *398*
 - format types, **10–12**, **349–350**
 - and iParts, **186–187**
 - migrating, **12–13**, **32**, **410–412**, *410–412*
 - naming conventions, **41–42**
 - for projects, **33–34**, **198**
 - renaming, **399–400**
 - selecting, **21**
 - support, **27–28**, *28*
 - usage, **398**, *399*
- Fill/Hatch Sketch Region tool, **262**
- Fillet command, **58**
- Fillet dialog box, *108*
- Fillet Weld (Connection Plane Load) calculator, **316**
- Fillet Weld (Spatial Load) calculator, **316–318**, *317*
- Fillet Weld dialog box, *279*, *279*
- Fillet Weld Feature tool, **288**
- fillet welds
 - calculators, **316–318**, *317*
 - creating, **278–282**, *279–282*
 - groove combinations, **287–288**, *287*
- filtering work planes, **258**
- Find Files command, **397–398**, *398*
- Find tool, **259**, *259*
- fix constraints, **61**
- Flange dialog box, **151**
- Flange tool, **151**, *151*
- flanges
 - contour, **149–151**, *150*, *152*
 - creating, **150–152**, *151–152*
 - pipe, *72*, *72*
- flat members, **168–169**, *169*
- Flat option, *70*, *70*
- Flat Pattern Definition dialog box, **163**, *166*
- Flat Pattern Translation dialog box, **167**
- flat patterns, **165–167**, *167*
 - annotations, **172–174**, *173–174*
 - edit features, **165**
 - exercises, *531*
 - sheet metal, **155**, **383–384**, *384*
- flexibility of subassemblies, **209–210**, *209*, *534–535*
- Flip command, **496**
- Flip Direction option, **442**
- Flip Section option, **473**
- “flipping the /3GB switch”, **246**
- Flush constraints, **217**
- Focus Limits setting, **505**
- Focus Plane setting, **505**
- Fold command, **154**, *155*
- folded members, **154**, *155*, **168–169**, *169*
- Folder Options setting, **40–41**
- folders for single-user projects, **40–41**
- Follow Pattern option, **312**
- fonts, mapping, **427**, *428*
- forces
 - bolted connections, **312**
 - shafts, **332–333**, *332–333*
- form factor of shear, **476**
- Format Column command, **175**
- Format Column dialog box, **375**
- Format Text dialog box, **375**
- formats
 - animation settings, **521**
 - file, **10–11**, **349–350**
 - sheet, **356**
- formatting
 - dimensions, **370–372**, *372*
 - sketches, **351–356**, *353*, *355*
- fractional dimensions, **427**
- Frame Generator, **17**, **455**
 - Beam Calculation tab, **474–477**, *475*
 - Beam Graphs tab, **477**, *478*
 - Column Calculator tab, **478**
 - Content Center in, **199**
 - exercises, **543–544**
 - frame maintenance, **471–472**, *472*
 - HTML page, **478**
 - members
 - alignment, **464–466**, *465–466*
 - anatomy, **456–457**, *456–457*
 - end treatments, **466–471**, *466–471*

- exercises, 543
- orientation, 458–460, 458–460
- placement geometry, 460–464, 461–463
- publishing, 478–482, 479–482
- structural shape, 458, 458
- Model tab, 472–474, 473–474
- panel bar, 455, 456
- structure, 456
- Frame Member Information tool, 472
- frame zero, 508
- Free Condition, 127
- frequently used files, shortcuts to, 40
- From Point to To Hole option, 364
- Full Face option, 282–284, 283
- Full Face Weld option, 289
- fully constrained sketches, 67–68
- functional design, 16–18, 303
 - Design Accelerators, 305
 - and Content Center, 310–311
 - inputs, 305–306, 305–306
 - outputs, 306–309, 307–309
 - Design Calculators, 317–320, 317–319
 - design requirements, 304
 - exercises, 538
 - generators. *See* generators
 - vs. geometric modeling, 304
- fx:Parameters dialog box, 416

G

- gaps
 - miter, 467, 467
 - sheet metal, 154
- gaskets, 214–215, 214
- gear generators, 320–323, 320–324
- General Application Options dialog box, 37
- General Dimension command, 58, 65–66, 367–368
 - angular dimensions, 72
 - edges, 74
 - lines, 81
 - splines, 69
 - text, 115
- General Dimension tool, 1
- General tab
 - animation, 520
 - application options, 251–253, 251–252
 - Content Center, 202
 - images, 505–506
 - iProperties, 137, 414
 - legacy files, 37
 - lighting styles, 494–495, 497–498
 - project files, 34
- Generate Files command, 169, 169

- generators, 320
 - cam, 335–339, 335–339
 - frame. *See* Frame Generator
 - gear, 320–323, 320–324
 - key and spline connections, 325–326, 325–328
 - shaft, 328–332, 329–333
 - spring, 339–342, 340–342
- geometric modeling vs. functional design, 304
- geometry
 - 3D, 81–82, 82
 - constraints, 60–64, 61–64
 - construction, 71–75, 72–75
 - exchange, 425–426
 - DWG files, 426–429, 426–429
 - exercises, 541
 - MDT files, 429–430, 429–430
 - SAT files, 433–434, 434
 - STEP and IGES files, 430–433, 431–432
 - projecting, 75
 - punches, 162
 - reuse, 193
 - cloning, 194–195, 194–195
 - copying, 193–194, 193
 - sketches, 195–197, 196
- Geometry Analysis checking, 141
- Geometry tab
 - flat patterns, 167
 - punches, 164, 193
- Geometry Text command, 59
- Get Model Sketches command, 362
- Get Surface Style command, 487, 493
- Get Weld Annotations command, 295
- Get Welding Symbols command, 295
- global settings, 87–88, 88
- global tolerances, 135–136, 135–136
- glyphs
 - camera path, 516
 - sketches, 60–63, 61
- Go To End command, 510
- Go To Start command, 509
- gradients
 - color, 500
 - wipe transitions, 518
- graphical interface, 3–5, 3
 - Model browser, 8–10, 9–10
 - pulldown menus, 7–8, 7–8
 - Tool and Browser panels, 5–7, 6
- graphics cards, 246–247
- graphics images. *See* images
- graphs, cams, 335, 335
- Graphs tab, 333, 334
- Gravity option, 473
- Grid tool, 446
- grips, 53, 88



Groove Weld dialog box, 284, 284
 groove welds
 creating, 282–285, 283–284
 description, 278
 groove and fillet weld combinations, 287, 287
 grounded parts, 9
 Group Mapping option, 439
 Guide Surface Sweep option, 170

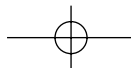
H

handles
 camera path, 516, 516
 splines, 69, 69
 turret, 312
 hard drives, 247
 hardware, workstations, 246–248
 Hardware tab, 246
 Harvest Styles Into Target Style Library option, 177, 407
 harvester, 176–177
 harvesting
 legacy sheet metal templates, 175–178, 178
 styles, 407, 407–408
 Hatching option
 break-out views, 364
 section views, 361
 Healer Enabled option, 433
 Heat Treated Wire Carbon Steel material, 341
 Height setting for images, 505
 Helical Curve tool, 83
 helical rails, 121–122, 122
 Help icons, 4
 help information, 116
 Help Topics icon, 4
 Hem tool, 151
 hidden harvesting tools, 176–177
 hidden lines, 262, 262
 Hide All Constraints option, 64, 68, 114
 Hide All Degrees Of Freedom option, 64
 High antialiasing option, 506
 Highest antialiasing option, 506
 HMH (Huber-Mises-Hencky) method, 477
 hoist machine, 303, 303
 bolted connections, 311–315, 311–316
 cam generators, 335–339, 335–339
 gearbox, 320–323, 320–324
 key connections, 325–326, 325–328
 shaft generators, 328–332, 329–334
 spring generators, 339–342, 340–342
 Hole dialog box, 101, 101, 103–104, 103, 110–111, 111
 Hole Table - View command, 173, 386
 Hole/Thread Note command, 372
 Hole tool, 100–101, 101

holes
 bolted connections, 311–315, 312, 316
 exercises, 528
 mirroring, 102, 102
 modifying, 110–111, 110–111
 notes, 372–374, 373
 placed, 103–104, 103
 rectangular, 104–105, 104–105
 sketch-based, 100–101, 101
 tables, 173, 375–377, 376
 threaded, 114, 115
 horizontal constraints, 61, 61
 How To information, 116
 HTML page, 478
 Huber-Mises-Hencky (HMH) method, 477
 hubs, rotary, 212, 212
 hydraulic cylinders, 209–210

I

IAM files, 11, 388
 iAssemblies
 drawings, 387–388
 overview, 239–243, 240–243
 iAssembly Author dialog box, 240–243, 240–243
 IDF (Intermediate Data Format) files, 437, 438
 IDW files, 9, 9, 11–12, 349–350, 388
 iFeature Author icon, 190
 iFeatures
 creating, 188–190, 188–190
 editing, 190
 exercises, 533
 placing, 189–190, 190
 punch, 161–162, 190–193, 191–192
 IGES (Initial Graphic Exchange Specification) files
 exchanging, 430–433, 431–432
 opening, 439, 439
 Ignore Internal Loop option, 283, 289
 Illumination tab, 498
 Image setting, 500–501, 501
 Image Background setting, 502
 Image Sphere option, 501
 images
 2D sketches from, 71, 71
 background, 500–502, 501
 cameras
 creating and using, 504–505, 504
 matching to, 502–503, 502–503
 composing, 503–505, 504
 exercises, 546
 rendering, 505–509, 506–509
 settings, 500–501, 501
 Import Assembly To Single Part option, 433
 Import Destination Options dialog box, 76, 426



- Import Files Units dialog box, 76, 77
- Import Multi-lump Solids As Assembly options, 432, 436
- Import Options dialog box, 140, 140, 431–433, 434
- Import Points command, 59
- imported data
 - analyzing, 139
 - in construction environment, 438–442, 439–442
 - editing, 442–443, 443
 - exercises, 542
 - sheet metal, 170–171, 532
- importing
 - 2D data, 427–428, 428
 - 3D solids, 426–427, 427
 - AutoCAD drawings, 12–13, 32, 527–528
 - DWG files, 426–429, 426–429
 - geometry. *See* exchanging data
 - Mechanical Desktop files, 429–430, 429–430
- in-context constraints, 50, 60–61
- in-context menus, 63, 63
- Include Geometry command, 82, 82
- included files in single-user projects, 39
- independent parametric features, 16
- Indirect tab, 495
- Initial Graphic Exchange Specification (IGES) files
 - exchanging, 430–433, 431–432
 - opening, 439, 439
- inlet cams, 337–338, 337
- inputs to Design Accelerators, 305–306, 305–306
- Inseparable BOM structures, 211, 228
- Inseparable components, 92
- Insert AutoCAD File command, 59, 76, 76
- Insert constraints, 220, 220
- Insert dialog box, 458, 458
- Insert Image command, 59
- Insert Members On Edges mode, 461
- Insert Spacerblock dialog box, 205, 205
- INSUNITS system variable, 429
- intensity of light, 498
- interactive actions in Video Producer, 518–519, 518–519
- interface, graphical, 3–5, 3
 - Model browser, 8–10, 9–10
 - pull-down menus, 7–8, 7–8
 - Tool and Browser panels, 5–7, 6
- interference edge display, 378, 379
- interior surface faces, 489
- Intermediate Data Format (IDF) files, 437, 438
- intermittent fillet welds, 281–282, 282
- Internal Components tool, 258
- international drafting standards, 349
- Intersect Faces command, 143
- Intersect option for extrusions, 96
- Inventor Content Center libraries, 18
- Inventor Model browser, 1, 523
- Inventor Only mode, 252, 252
- Inventor Open dialog box, 259
- Inventor Project Wizard, 36–37, 36–38, 44–46, 45–46
- Inventor Studio, 17–18, 485
 - animation. *See* animation
 - composing and rendering images, 503–508, 504, 507–508
 - environment, 485–486
 - exercises, 544–547
 - styles, 486
 - lighting. *See* Lighting Styles dialog box
 - scenes. *See* Scene Styles dialog box
 - surfaces. *See* Surface Styles dialog box
- Inventor tools, 391
 - Add-in Manager, 421–422
 - AEC exchange, 391–392
 - Autodesk Multi-Sheet Plot, 421, 421
 - AutoLimits tool, 392–395, 393–395
 - CIP and CER, 420–421
 - Design Assistant. *See* Design Assistant
 - Drawing Resource Transfer Wizard, 402–405, 403–404
 - exercises, 540–541
 - iProperties, 414–418, 414, 416–418
 - Measure, 418–419, 418–419
 - Project Editor, 422
 - Style Library Manager, 405–406, 406
 - Style Management Wizard, 406–408, 407–408
 - Supplier Content Center, 408–409, 408–409
 - Task Scheduler, 409–413, 410–413
- Inventor View dialog box, 396–397, 396
- inverse lighting decay, 498–499
- inverse lighting squared decay, 498–499
- iPart Author dialog box, 183–185, 183, 187
- iPart placement dialog box, 187
- iParts, 181
 - creating and modifying, 182–185, 182–185
 - custom, 186, 186
 - in designs, 187–188, 187
 - drawings, 387–388
 - editing, 187
 - exercises, 533
 - factories, 181
 - consuming sheet metal rules, 167–168
 - exercises, 531–532
 - folded and flat members, 168–169, 169
 - and file management, 186–187
 - parameter lists, 182, 182
 - testing, 186
- IPJ files, 11
- IPN files, 11, 388
- iProperties 414–415, 414
 - copying, 415, 416–417
 - Design Assistant for, 417–418
 - editing, 381
 - exercises, 530, 541

- expressions from, **416**, **416**
 - and parameters, **136–137**, **137**
 - title blocks, **352**
- IPT files, **11**, **388**
- irregular curves, **141–142**
- Isometric View option, **98–99**
- isometric views
 - dimensions in, **369–370**, **371**
 - extrusions in, **98–99**

J

- Join option for extrusions, **96**
- jump off points, **166**

K

- K-factor value, **159–160**
- key columns for iParts, **184–186**, **185**
- Key Connection Generator, **325–326**, **325–328**
- Key Connections folder, **325**
- Kinematic diagrams, **322**, **323**

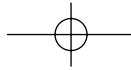
L

- large assemblies
 - color, **268**
 - drawing views, **261**, **261**
 - exercises, **535–536**
 - general settings, **251–253**, **251–252**
 - hidden lines, **262**, **262**
 - LOD strategies, **263–264**, **263–264**
 - subassembly LODs, **265–266**, **266**
 - substitution LODs, **264–265**, **265**
 - model opening, **259–260**, **260**
 - models, **254–255**
 - parts simplification, **267–268**, **267**
 - performance settings, **248–251**, **248–250**
 - reduction strategies, **255–256**, **255–256**
 - for adaptivity, **256**
 - Selection tools, **256–258**, **257–258**
 - view representations, **258–259**, **259**
 - sheet reductions, **262**
 - system settings, **253–254**, **253**
 - title block logos, **262**
 - workstations, **245–248**
- latitude setting for directional lights, **498**
- layers
 - flat patterns, **167**
 - mapping, **427**, **428**
- leadered symbols, **374–375**, **374**
- leaders
 - sketched symbols, **355**
 - text, **375**
- leg length measurement, **278**

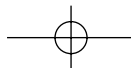
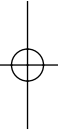
- legacy projects
 - activating, **37**
 - creating, **34–35**
 - parts reuse for, **33**
- legacy sheet metal templates, **175–178**, **178**, **532–533**
- Length AutoLimits, **394**, **394**
- Length Inputs field, **340**
- Lengthen-Shorten dialog box, **471**
- lengthen-shorten end treatments, **471**, **471**
- lengths
 - shafts, **330**
 - spring generators, **340**
- level of detail (LOD) representations, **238–239**, **239**, **245**
 - copying, **259**
 - names, **266**
 - opening, **260**, **260**
 - strategies, **263–264**, **263–264**
 - subassemblies, **260**, **265–266**, **266**
 - substitution, **264–265**, **265**
- libraries
 - Content Center, **42**, **43**, **197–198**, **201–202**, **202**
 - exercises, **525–526**
 - iParts, **187**
 - legacy sheet metal templates, **176–177**
 - single-user projects, **40**, **40**
 - styles, **40**, **268**
 - working with, **29–30**
- Library Edit project file, **187**
- Library folder, **28**
- lift data for cams, **336**, **336**, **338**, **338**
- Light Parameter setting, **495–496**
- lighting, **486**
 - animation, **516–517**, **517**
 - exercises, **544**
 - settings. *See* Lighting Styles dialog box
- Lighting folder, **486**
- Lighting style area, **7**
- Lighting Style menu, **506**
- Lighting Styles dialog box
 - adding lights, **496**
 - creating styles, **497**
 - Directional tab, **498**
 - General tab, **494–495**, **497–498**
 - Illumination tab, **498**
 - Indirect tab, **495**
 - local lights, **499**
 - Point tab, **498–499**
 - Position tab, **496**
 - Shadow tab, **498**
 - Shadows tab, **495–496**, **495–496**
 - Spot tab, **499**
- lightning bolt icons, **309**
- Line command, **57**
- Line tool, **106**, **106**
- Linear Cam Generator, **335**

- linear-derived scaling, **133**, *133*
- Linear Diameter dimension, **368**
- Linear placement of bolted connections, **311**
- Linear Precision setting, **370**
- Linear Symmetric dimension, **368**
- Linear Type flyout, **368**
- linear unfolding, **159**
- lines
 - Frame Generator member selection, **461–463**, *462–463*
 - hidden, **262**, *262*
- Link Camera To View option, **504**
- Link Parameter dialog box, **194–195**, *194*
- linking
 - parameters, **194–195**, *194–195*
 - properties, **354**
 - simplified files, **267**
- lips, **106–108**, *106–108*
- load axes for gears, **321**
- Load Markup Set command, **447**
- load time, Add-in Manager for, **422**
- loads
 - shafts, **330**, *331*
 - spring generators, **339–341**, *340–341*
- Loads & Supports group, **475–476**, *477*
- Local Light folder, **486**
- local lights
 - animated, **517**, *517*
 - description, **499**
- LOD representations (LODReps). *See* level of detail (LOD) representations
- Loft command, **124**
- Loft dialog box, **125–127**, *126–127*
- lofts, **124**
 - area, **124–126**, *126*
 - centerline feature, **126–128**, *127–128*
 - exercises, **529**
 - with rails, **124**, *125*
- logging in to ADMS, **199**, *199*
- logos, **262**
- longitude setting for directional lights, **498**
- Look At icon, **4**, *115*
- Look At Sketch Plane On Sketch Creation option, **52**
- loops
 - measuring, **418**
 - welds, **276**
- Low antialiasing option, **506**

- M**
- machining operations
 - exercises, **537**
 - vs. modeling, **95**
 - weldment, **285–286**, *285*, **294–295**, *295*
- Manual Solve stage, **307–309**
- mapping imported data, **427**, *428*
- Mapping Options dialog box, **427**, *428*
- marked DWF files
 - accessing, **447**, *447*
 - creating, **445–446**, *446*
- mass
 - overriding, **415**
 - sketch text for, **354–355**
 - weld properties, **291–292**, *291*
- Master LODs, **263**
- matching cameras to images, **502–503**, *502–503*
- Mate constraints
 - overview, **216–218**, *217–218*
 - spring generators, **341**
- Material Hatch Pattern Defaults tab, **364**
- Material Hatch Pattern Defaults utility, **365**
- Material style area, **7**
- materials. *See also* bills of materials (BOM)
 - bolted connections, **313–314**
 - break-out views, **364–365**
 - Frame Generator members, **458**
 - gears, **321**
 - spring generators, **341**
 - weld, **317–320**, *318–319*
- MDT (Mechanical Desktop) files, **11–12**, **429–430**, *429–430*
- Measure command, **339**
- Measure Angle command, **418**
- Measure Area command, **418**
- Measure Distance command, **418**
- Measure Loop command, **418**
- Measure tool, **418–419**, *418–419*, **541**
- Measurement tool, **446**
- Mechanical Desktop (MDT) files, **11–12**, **429–430**, *429–430*
- memory
 - assemblies, **249**, **252–253**, *253*
 - Content Center, **198**
 - use indicators, **252**
 - workstations, **245–246**
- Memory Saving Mode, **249**
- menus
 - in-context, **63**, *63*
 - pulldown, **4**, **7–8**, *7–8*
- merging Frame Generator members, **464**
- Metric tab, **54**, *112*, *112*
- middle-out design, **210**
- Migrate Files dialog box, **410–412**, *411*
- migrating
 - AutoCAD drawings, **12–13**, **32**, *527–528*
 - task for, **410–412**, *410–412*
- Migration Options dialog box, **412**, *412*
- Min. Load option, **339**, *340*
- Minimum Solution option, **97**, *97*
- Mirror command, **58**, *102*
- Mirror Components command, **286**
- Mirror dialog box, **102**, *102*
- Mirror Frame Member option, **459**



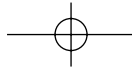
- Mirror Plane icon, 102
 - Mirror The Entire Solid option, 103
 - mirroring features, **102–103**, 102, 529
 - Miter dialog box, 466–467, 466
 - Miter end treatment, **466–467**, 466–468
 - mitered hems, 152
 - Model browser, **6–10**, 9–10, 258–259
 - Model Data tab, **229**, 230
 - Model Parameters column, 137
 - Model Sketches command, 225
 - model state, 508
 - Model tab, **472–474**, 473–474
 - Model State tab
 - assembly drawings, 378, 379
 - settings, 172, 172
 - weldment views, 386–388, 387
 - welds, 295
 - Model Value column for part parameters, 138
 - Modeling tab, 90, 91, 335
 - modeling techniques, 87
 - base solids, **144–145**, 145–146
 - document-specific settings, **88–93**, 89–93
 - exercises, **528–530**
 - global settings, 87–88, 88
 - lofts, **124–128**, 125–128
 - parameters. *See* parameters
 - parts
 - analysis, **139–144**, 139–142
 - derived, **132–133**, 133–134
 - tolerances, **134–136**, 135–136
 - preparation, **272–274**, 273–274
 - sweeps, **119–124**, 120–124
 - threaded features, **130–131**, 131–132
 - troubleshooting, **146–147**, 146
 - turned parts, **128–130**, 129–130
 - work features, 111
 - text, **114–116**, 116
 - work planes, **112–114**, 112–115
 - Modeling Uncertainty checking, 141
 - modeling vs. machining, 95
 - models
 - dimensions, 368
 - large assemblies, **254–255**
 - opening, **259–260**, 260, 362
 - modifications
 - models, **142–144**, 144
 - parts, **109–111**, 109, 111, **182–185**, 182–185
 - Module Design Guide, 321
 - More tab for extrusions, 97–98, 97
 - motion constraints, 216, **220**, 220
 - mouse clicks in centerline creation, 366
 - Move command, 58, 145
 - Move Face dialog box, 442, 443
 - Move Face functionality, 273
 - moving from AutoCAD, **12–13**
 - Multi-Process Settings dialog box, 413, 413
 - Multi Select selection mode, 461
 - multiedge flange feature, 151, 151–152
 - multiple workgroups, 32
 - multiprocess settings, **413**, 413
 - multithreaded applications, 247
 - multiuser projects, **44**
 - exercises, 526
 - semi-isolated projects, **45–46**, 46
 - semi-isolated workspace, **46–47**, 46–47
 - shared, **44–45**, 45
 - Vault, **44**
- ## N
- names
 - assembly components, 233–234, 233
 - files, **41–42**, **399–400**
 - LODs, 266
 - parameters, 182
 - styles, 406
 - navigating view representations, **258–259**, 259
 - nesting LODs, 266
 - network file sharing, 44
 - Never Break option, 88
 - Never Relax option, 88
 - New Derived Substitute Part dialog box, 264
 - New File dialog box, 54, 54, 112
 - New Light command, 493, 496
 - New Lighting Style command, 497
 - New Property command, 175
 - New Semi-Isolated Master Project option, 45
 - New Sketch option, 98, 98
 - New Style tool, 486
 - New Surface Style command, 488
 - No New Sketch option, 87
 - Nominal Value column for part parameters, 138
 - non-sheet-metal features
 - exercises, 532
 - modeling with, **169–170**
 - nonlinear-derived scaling, **133**, 134
 - Normal BOM structures, 211, **228**
 - normal side of work planes, 113
 - notches, **469–471**, 470
 - Notes And Leaders tab, 373–374, 373
 - Number Of Beam Divisions setting, 477
 - Number Of Sides setting, 106
 - NURBS surfaces, 19
 - nuts for bolted connections, 313, 314
- ## O
- Object Defaults style, 357–358, 357, 370
 - Object Defaults Dimension style, 372
 - object modifiers, **59–60**, 59
 - Offset command, 58, 107



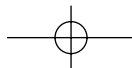
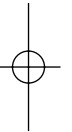
offsets
 extrusions, 107
 unfolding, 159
 Old Versions folder, 41
 Old Versions To Keep On The Save option, 41
 On Point placement for bolted connections, 311
 opacity
 animation, 511
 parts, 214
 surfaces, 490, 490
 Opacity tab, 490
 Opaque Surfaces setting, 53
 Open dialog box, 6, 6
 drawing views, 261
 images, 500
 for importing components, 426, 429, 437
 iProperties, 415
 Mechanical Desktop files, 429
 for renaming files, 400
 Open Template dialog box, 211
 opening
 IGES files, 439, 439
 LODs, 260, 260
 models, 259–260, 260, 362
 Oppose option, 220
 Options dialog box
 frames, 476, 476
 iParts, 184, 184
 Options tab for hole tables, 376
 ordinate dimensions, 369
 orientation
 base and projected views, 360
 cams, 335–336
 flat patterns, 166
 Frame Generator members, 458–460, 458–460
 key connections, 325, 326
 lighting style, 496
 models, 502, 502
 tweaks, 347
 origin centerpoints, 52
 Origin folder, 9
 Outdoor lighting style, 502
 Output tab
 Render Animation dialog box, 520, 520
 Render Image dialog box, 506
 outputs from Design Accelerators, 306–309, 307–309
 Over-constrained Dimensions area, 50–51
 Overlay View dialog box, 382
 overlay views, 382
 overriding
 mass and volume, 415
 positional representations, 236
 styles, 357
 tolerances, 136

P

Pack and Go tools, 395, 400–402, 401–402
 page files, 245, 253
 Pan icon, 4
 parallel constraints, 60
 Parameter Favorites command, 512
 parameters
 animation, 510, 510, 512–513, 517
 assembly, 139
 Content Center, 202
 exercises, 530
 iFeatures, 189, 189
 indirection, 176
 iParts, 182, 182
 iProperties, 136–137, 137
 parts, 137–139, 138
 punch, 162–163
 reference, 139, 162–163
 and rules, 158, 158
 Parameters command, 59
 Parameters dialog box, 137–138, 138, 182, 182
 Parameters Favorites dialog box, 510, 510
 Parameters tab, 202
 parametric design, 15–16, 524
 Parasolid Import Options dialog box, 436, 436
 Parasolids files, 435–436, 436
 Part Family dialog box, 200
 Part Features panel, 1, 2, 96, 96
 Part Number Merge Settings icon, 228
 Part Priority tool, 257
 Part tab, 87–88, 88
 Participate In Assembly And Drawing Sections option, 91, 335
 parts 93–94, 93–94
 construction environment, 140–144, 140–142, 144
 derived, 132–133, 133–134
 drawings, 359
 base and projected views, 359–361, 360
 cut views, 361–365, 362–364
 drawings annotations, 366–367, 367
 baseline and ordinate dimensions, 369, 369
 dimensions in isometric views, 369–370, 371
 drawing text, 375
 exercises, 539
 formatting and editing dimensions, 370–372, 372
 general dimensions, 367–368
 hole and thread notes, 372–374, 373
 hole tables, 375–377, 376
 leaded symbols, 374–375, 374
 recovering dimensions, 368
 DWF file publishing, 445
 exercises, 526
 extrusions, 95–98, 96–97, 106–108, 106–108



- features
 - added to, **98–99**, 98–99
 - exercises, 528–529
 - mirroring, **102–103**, 102
- iParts. *See* iParts
- lips, **106–108**, 106–108
- modeling workflow, **22**
- modifying, **109–111**, 109, 111
- parameters, **137–139**, 138
- placed chamfer feature, **99–100**, 100
- placed hole feature, **103–104**, 103
- rectangular hole pattern, **104–105**, 104–105
- reuse and revision, **32–33**, 32–33, **181**
 - Content Center, **197–205**, 197, 199–205
 - exercises, 533–534
 - geometry, **193–197**, 193–196
 - iFeatures, **188–193**, 188–192
 - iParts, **181–188**, 182–187
 - simplifying sketches, **94–95**, 95
 - sketch-based hole feature, **100–101**, 101
 - from templates, **53–55**, 54–55
 - tolerances, **134–136**, 135–136, 529–530
 - turned, **128–130**, 129–130
 - unfolding, **158–160**, 160
 - weldments, **270–272**, 271–272, **298–301**, 299–301
- parts-level BOM control, **225**
- Parts List command, 175
- Parts List dialog box, 299–300, 300, 380–381, 380
- parts lists, 225, **298–301**, 299–301
- Parts tab, **52–53**, 52
- Parts Only tab, **230–231**, 232
- Paste Features dialog box, 193, 193
- Paste Paths option, 40
- Path & Guide Rail option, **121–122**, 122
- Path & Guide Surface option, **122–124**, 123–124
- Path control, 511
- paths
 - animation, 511, **515–516**
 - exercises, 525, 525
 - project, **30–32**, 31
 - searching, 398
 - single-user projects, **39**
 - sweeps, **120**, 120
- patterns
 - exercises, 529
 - flat, **155**, 383–384, 384
 - punches, **164–167**, 165, 167
 - sheet metal annotations, **172–174**, 173–174
- PCA (printed circuit assembly) files, 437
- PCB (printed circuit board) layouts, 437
- PDM (product data management) databases, 21
- Penumbra setting, 495
- performance
 - cross-part adaptivity, 213
 - exercises, 535–536
 - settings, **248–251**, 248–250
 - subassemblies for, 208
 - view representations, **258–259**, 259
 - visual effects, **254**
- perpendicular constraints, 60–61, 61
- Phantom BOM structure, 211, **228**
- phantom components, 92
- physical memory for workstations, **245–246**
- Physical Memory mode, **252–253**
- Physical Property limits, 393
- Physical tab, 137, 414, 415
- physical threads, **131**, 132
- Pick Part First option, 218
- pipe flanges, 72, 72
- pistons, 338–339
- pitch diameter for shafts, 333
- Place Component dialog box, 234, 234, 260
- Place Constraint dialog box
 - iAssemblies, 242, 242
 - mate constraints, 217–218, 217
 - motion constraints, 220, 220
- Place Data Into A Single Group option, 431
- Place Data Into Multiple Groups option, 431
- Place Feature command, 58, 198
- Place from Content Center dialog box, 200, 200
- Place From Content Center icon, 199
- placed chamfers, **99–100**, 100
- placed holes, **103–104**, 103
- placement geometry for Frame Generator members, **460–464**, 461–463
- plastic parts, **132–133**, 133–134
- plates for bolted connections, 312
- Play Animation command, 509
- Play Animation In Reverse command, 509
- playback commands for animation, **509**, 509
- Point, Center Point command, 58, 114
- Point Alignment On setting, 52, 52
- Point Alignment toggle, 60
- point lights, **497–499**, 497
- Point tab, **498–499**
- Point toggle, 60
- polyface meshes, 19
- Polygon command, 58, 106
- Position control for animation, 511
- Position tab for lighting, **496**
- positional change of bolted connection holes, 312
- positional representations (PosReps)
 - animation, **513**, 513
 - exercises, 534–535
 - overview, **235–237**, 236–237
- power calculations, 305, 306
- Precise Input toolbar, 80
- Precise Redefine command, 80, 80
- precision
 - dimensions, 370, 372



- gear calculations, 322
- measurements, 418
- Precision And Tolerance tab, 372
- Predict Offset And Orientation option, 218
- preparation stage for welds, **294–295**, 295
- Preparations folder, 274
- Presentation color scheme, 506
- presentation environment, **345–348**, 346, 348
- presentation files
 - DWF file publishing, 445
 - exercises, 539
- printed circuit assembly (PCA) files, 437
- printed circuit board (PCB) layouts, 437
- Pro/ENGINEER file translator, **434–435**, 435
- processors, **247**
- product data management (PDM) databases, 21
- Productstream projects, 35
- profiles
 - structural, 455–456, 543–544
 - sweeps, **120–121**, 121
 - velocity, 510–511
- Project Along A Vector output, 83
- Project Along Vector option, 123, 123
- Project Curve to Surface dialog box, 83, 83, 123, 123
- Project Curve To Surface tool, 82
- Project Editor, 422
- Project File screen, 37, 37
- project flat patterns, **155**
- Project Geometry command, 59
 - adaptivity, 214
 - extrusions, 107
 - sweeps, 120
 - work planes, 114
- Project tab
 - iProperties, 137, 415
 - title blocks, 354
- Project To Closest Point output, 83
- projected views, **359–361**, 360, 370
- projecting geometry, **75**
- projects and project files
 - Content Center libraries in, **198**
 - creating, **34–35**
 - data files, **28–30**
 - exercises, 526
 - file types, **33–34**
 - search paths, **30–32**, 31
 - semi-isolated, **45–46**, 46
 - settings, 6, **38–43**, 38
 - shared, **44–45**, 45
 - switching and editing, 37
- Projects dialog box, 6, **38–43**, 38
- Promote Dimensions To Sketch option, 427
- promoting components, 256
- Prompted Texts dialog box, 353

- properties
 - categories, **202–203**, 203
 - iParts, 183, 183
 - iProperties. *See* iProperties
 - linking and copying, 354
 - welds, **286–287**, 287, **291–292**, 292
- Properties tab, 183, 183
- Property Expression dialog box, 227, 227
- props, 503–504, 546
- prototypes, virtual, **13–15**
- Publish command, 388
- Publish Guide dialog box, 204, **204–205**
- Publish Guide Wizard, 482
- publishing
 - AEC for, 392
 - DWF files, **444–445**, 445
 - exercises, 544
 - Frame Generator members, **478–482**, 479–482
 - parts to Content Center, **203–204**, **204–205**
- pulldown menus, 4, 7–8, 7–8
- Punch Depth field, 162
- Punch ID field, 161
- Punch Representation tab, 163, 166
- punch tables, **386**, 386
- Punch tool, **153**, 153, 163–164
- Punch Tool dialog box, 164
- Punch Tool Directory dialog box, 164
- punches
 - alternate representations, **163**, 163
 - annotations, **172–174**, 173–174
 - creating, **162–163**
 - exercises, 531
 - and iFeatures, **161–162**, **190–193**, 191–192
 - notes, **384–385**, 384
 - patterns, **164–167**, 165, 167
 - placing, **163–164**
- Purchased BOM structures, 211, **228**
- Purge All Unused Styles From Files option, 407
- Purge Old Versions option, 412
- Purge Style tool, 486
- Purge Styles command, 268
- Purge Styles from Harvest Styles option, 407
- purging styles, 268, **407**

Q

- Quality Check dialog box, **141–142**, 142
- Quality setting for shadows, 495

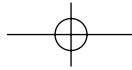
R

- radial forces for shafts, 332, 332
- radius
 - bend, 90
 - dimensions, 65, 66
- rafters, **464–466**, 465–466

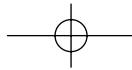
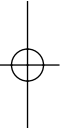
- rails
 - lofts with, **124**, **125**
 - sweeps, **121–122**, **122**
- RAM. *See* memory
- read-only styles library, **40**
- real-time BOM databases, **225**
- Rebuild All operation, **169**
- Recognize Features option, **448**
- Record Animation command, **510**
- Recover icon, **4**
- recovering model dimensions, **368**
- Rectangle Sketch command, **364**
- rectangular holes, **104–105**, **104–105**
- Rectangular Pattern command, **58**
- Rectangular Pattern dialog box, **104–105**, **104**, **164**
- Reduced Memory Mode option, **265**
- Reduced Stress mode, **477**
- redundant constraints, **222–223**
- Reference BOM structures, **211**, **228–229**
- reference components, **92**
- reference data in assembly drawings, **378**, **379**
- reference dimensions, **15–16**
- reference parameters, **139**, **162–163**
- reference skeleton models. *See* Frame Generator
- Referencing Files Found window, **401**, **402**
- refining
 - 2D splines, **68–71**, **68–71**
 - 3D sketches, **83–84**, **84**
- Reflection tab, **489–490**
- reflections
 - displaying, **501**
 - surfaces, **489–490**, **506**
- refraction settings, **490**
- Refresh tool for frames, **472**
- regional frame properties, **473**
- Registry for flat patterns, **166**, **167**
- Related Constraint Failure Analysis option, **222**
- Relax If No Equation option, **88**
- Remove End Treatments tool, **472**
- Remove Participant command, **224**
- removing
 - adaptivity, **215**, **215**
 - unneded features, **267**, **267**
- renaming
 - files, **399–400**
 - styles, **406**
- Render Animation dialog box, **520–521**, **520**
- Render Image dialog box
 - General tab, **505–506**
 - Output tab, **506**
 - Style tab, **506–508**, **507**
- rendering
 - exercises, **546–547**
 - images, **505–509**, **506–509**
 - video and animations, **520–521**, **520**
- repairs, **142–144**, **144**
- replication, welds, **287–288**
- Representation tab, **264–265**, **265**
- representations
 - assembly files, **234**, **234**
 - iAssemblies, **239–243**, **240–243**
 - positional, **235–237**, **236–237**
 - view, **235**, **235**
 - LOD. *See* level of detail (LOD) representations
- Representations folder, **9**
- resolution, screen, **254**
- restoring styles, **357**
- Results window for Design Accelerators, **305**
- Retrieve Dimensions dialog box, **368**
- Return icon, **7**
- return on investment (ROI) calculations for hardware, **247–248**
- reuse of parts and features, **32–33**, **32–33**, **181**
 - Content Center, **197–205**, **197**, **199–205**
 - exercises, **533–534**
 - geometry, **193–197**, **193–196**
 - iFeatures, **188–193**, **188–192**
 - iParts, **181–188**, **182–187**
- Reverse Normal command, **143**
- reviewing DWF files, **445–446**, **446**
- revision, parts, **32–33**, **32–33**
- revolutions
 - animation, **511**
 - turntable, **515**
- Revolve command for surfaces, **170**
- revolved cylindrical parts, **129**, **129**
- ROI (return on investment) calculations for hardware, **247–248**
- roll angle for cameras, **514**
- Rollup option for hole tables, **376**
- roofs, sunroom, **464–466**, **465–466**
- rotary hubs, **212**, **212**
- Rotate command, **59**
- Rotate icon, **4**
- Rotation control for animation, **511**
- Rotational constraint, **220**, **220**
- rotational tweaks, **347**
- Row Spacing setting for rectangular holes, **105**
- rubber bumpers, **479–482**, **479–482**
- rules, sheet metal **155–156**
 - defaults, **157–158**, **158**
 - exercises, **531**
 - iPart factories, **167–168**
 - and parameters, **158**, **158**
 - vs. styles, **156**
 - and templates, **156–157**
 - unfolding parts, **158–160**, **160**

S

- Same As Texture option 492
- SAT files, **433–434**, 434
- Save Copy As command
 - SAT files, 434
 - STEP and IGES files, 433
- Save dialog box for images, 506
- Save Item Overrides To BOM command, 381
- Save Parts During Load options, 432, 434, 436
- Save Rendered Image option, 506
- Save Styles To Style Library command, 359
- Save tab for iProperties, 137, 415
- Save To Style Library tool, 486
- Scale command, 59
- Scale From Base option, 360
- scales
 - base and projected views, 360
 - lighting style, 496
 - linear-derived, **133**, 133
 - nonlinear-derived, **133**, 134
- Scene Styles dialog box, **500**
 - Background tab, **500–501**, 501
 - Environment tab, **501–502**
 - matching cameras to images, **502–503**, 502–503
- screen resolution, 254
- Screen Saver tab, 254
- scrub constraints, 61
- search paths
 - exercises, 525, 525
 - project, **30–32**, 31
 - single-user projects, **39**
- Section Dimensions dialog box, 126, 126
- Section View dialog box, 361–362
- Section View Preview As Uncut option, 249
- section views, **361–363**, 362–363
- sectioning shaft parts, 335
- Select All Occurrences tool, 257
- Select An Existing Style Library option, 407
- Select Assembly dialog box, 346–347, 346
- Select By Plane tool, 258
- Select Components control, 511
- Select Dimensions button, 368
- Select Faces And Edges tool, 257
- Select icon, 4
- Select Libraries screen, 37, 38
- Select Objects To Generate section, 325
- Select Other tool, 218, 218
- Select Placement command, 382
- Select Sketch Features tool, 257
- Select Source Drawing And Resources screen, 403, 404
- Select Target Drawings screen, 403, 404
- Select View tool, 175
- Select Visible Only tool, 257
- Selected Faces pane, 449
- Selection command, 376
- Selection Feature command, 376
- Selection tools, **256–258**, 257–258
- self-intersecting features
 - curves, 141
 - surfaces, 141
 - sweeps, 120
- semi-isolated projects, 35, **45–46**, 46
- semi-isolated workspace, **46–47**, 46–47
- sequential tasks, scheduling, **412–413**
- Shaded Views, **250**
- Shadow icon, 5
- Shadow tab, **498**
- shadows
 - displaying, 501
 - setting, **495–496**, 495–496, **498**
- Shadows tab, **495–496**, 495–496
- shaft generators, **328–332**, 329–334
- shape cams, 336, 337
- shapes
 - balloons, 381
 - Frame Generator members, **458**, 458
- Share Sketch command, 77
- shared projects, 35, **44–45**, 45
- sharing drawings, **388**. *See also* exchanging data
- Sharp option, 511
- Sharp Point option, 128
- sharp shadows, 495, 495
- Shear Displacement Ratio setting, 474, 476
- sheet formats, **356**
- sheet metal **149**
 - base features, **149–150**, 150
 - bends, 154
 - annotations, **172–174**, 173–174
 - centerlines, **383–384**
 - notes, **384–385**, 384
 - tables, **385**, 385
 - unfolding, 159–160
 - Convert to Sheet Metal tool, **155**
 - Corner Round and Corner Chamfer tools, **153**
 - Corner Seam tool, **154**, 154
 - Cut tool, **152–153**, 153
 - design annotation, **171–175**, 171–174
 - drawings, **383–386**, 384–386
 - exercises, **530–531**
 - feature placement, **192–193**
 - flanges, **150–152**, 151–152
 - Fold command, **154**, 155
 - gaps, 154
 - imported parts, **170–171**
 - iPart factories, **167–169**, 169
 - legacy templates, **175–178**, 178
 - non-sheet-metal features, **169–170**



- patterns
 - annotations, **172–174**, 173–174
 - flat, **155**, 383–384, 384
- punch tables, **386**, 386
- Punch tool, **153**, 153
- punches, **161–164**
- rules, **155–160**, 157–158, 160
- styles and templates, **161**
- Sheet Metal Defaults dialog box, **157–158**, 158
- Sheet Metal Styles dialog box, 157
- sheets, reducing, **262**
- Shell tool, 169–170
- Shininess setting, 489
- shortcuts to frequently used files, 40
- Shot dialog box, 519
- shots
 - camera, 518
 - Video Producer, **519**
- Show All option, 290
- Show All Constraints option, 64, 68, 114
- Show All Degrees Of Freedom option, 64, 65, 67
- Show Constraints command, 58
- Show Consumed Only option, 290
- Show Dimensions option, 105
- Show Preview option, 218
- Show Preview As option, 248–249
- Show Reflections option, 501
- Show Shadows option, 501
- Show Unconsumed Only option, 290
- simple sketches, 94, 94
- simplification
 - AEC for, 392
 - parts, **267–268**, 267, 536
 - sketches, **94–95**, 95
- Single User Project file mode, 21
- single-user projects, 33–34
 - creating, 34
 - exercises, 526
 - Inventor Project Wizard, **36–37**, 36–38
 - Projects dialog box, 38
 - Tool pane, **42–43**, 42–43
- singularity surfaces, 142
- Size tab, 193
- skeleton models. *See* Frame Generator
- sketch-based holes, **100–101**, 101
- Sketch Fillet tool, 106
- Sketch icon, 4
- Sketch On New Part Creation area, **53**, 87
- Sketch Select command, 461
- Sketch tab
 - Application Options, **50–52**, 50
 - Document Settings, 90, 90
- sketched features, 99
- sketched symbols, **354–355**
- sketches, **49**
 - 2D. *See* 2D sketches
 - 3D. *See* 3D sketches
 - anchoring, **66–71**, 67–71, 99
 - AutoCAD geometry, **75–78**, 76–78
 - construction geometry, **71–75**, 72–75
 - copying, **195–197**, 196
 - design intent, **55–56**
 - exercises, **527–528**
 - formatting, **351–356**, 353, 355
 - options and settings, **49–53**, 50–52
 - part files from templates, **53–55**, 54–55
 - simplifying, **94–95**, 95
 - on work planes, **114**, 114–115
- Skylight tool, 494–495
- smooth constraints, 60
- Smooth (G2) Condition, 128
- Smooth option for animation path, 511
- Snap To Grid option, 51
- Snapshot tool, 446
- snapshot views, 235
- soft shadows, 495, 495
- Solid Color option, 500
- solids
 - base, **144–145**, 145–146
 - description, 425
 - exercises, 530
 - importing, **426–427**, 427
 - vs. surfaces, **18–20**, 19–20, 524
- Solids Editing panel, 145
- Solids To Single Part File option, 426
- Solidworks files, **436–437**, 437
- Solidworks Import Options dialog box, 436, 437
- Solve Off menu, 309
- solve states for Design Accelerators, **306–309**, 308
- Specification tab, 131
- specular color for surfaces, 489
- speed, gears, 321
- Sphere Offset tool, 258
- Spline command, 57, 68
- splines
 - 3D, **78–79**, 79
 - connections, **325–326**, 325–328
- Split command, 58, 170
- split technique for welds, **287–290**, 288–290
- Spot tab, **499**
- spotlights, **497–499**, 497
- spring generators, **339–342**, 340–342
- Spur Gears, 320–321, 330
- Stamp tool, 446
- Standard for the Exchange of Product (STEP) model data, **430–433**, 431–432
- Standard tab, 89, 89



- standards
 - documentation, **23**, 23–24
 - editing, **357–359**, 357
 - exercises, 539
- status area, 1
- Status tab, 137, 415
- Steering Wheel icon, 5
- STEP (Standard for the Exchange of Product) model data, **430–433**, 431–432
- Stitch Surface command, 143
- Stitch tool, 440–442
- stitching surfaces, **440–442**, 440–442
- Stretch command, 59
- structural profiles
 - exercises, 543–544
 - Frame Generator, 455–456
- Structural Shape Authoring tool, **479–482**, 479–482
- structural shape for Frame Generator members, **458**, 458, **479–482**, 479–482
- structure BOM designations, 211, **228–229**, 229
- Structured tab, **230–231**, 230–231
- Studio. *See* Inventor Studio
- Studio Scene browser, 485
- Studio tool panel, 486
- Style and Standard Editor, 7–8, 7–8, 161
 - balloons, 381
 - break-out views, 364
 - detail views, 365
 - dimensions, 370
 - legacy sheet metal templates, 178
 - object defaults, 357
 - parts lists, 380
 - rules, 157–158, 157
 - sheet metal drawings, 384
 - unfolding, 159–160, 160
 - weld material, 319, 319
- Style From Base option, 361
- Style Library Manager
 - legacy sheet metal templates, **178**, 178
 - working with, **405–406**, 406
- Style Management Wizard, 161
 - legacy sheet metal templates, **176–177**
 - working with, **406–408**, 407–408
- Style tab
 - Render Animation, 520
 - Render Image, **506–508**, 507
- styles, **486**, 486
 - copying, **405–406**, 406
 - editing, **357–359**, 357
 - exercises, 539–541, 544
 - harvesting, **407**, 407–408
 - hole tables, **375–376**, 376
 - images, **503–508**, 504, 507–508
 - libraries, **40**, 268
 - lighting, **493–499**, 495–496
 - purging, 268, **407**
 - renaming and deleting, 406
 - vs. rules, **156**
 - scene, **500–503**, 501–503
 - settings. *See* Style and Standard Editor
 - sheet metal, **161**
 - Style Library Manager, **405–406**, 406
 - Style Management Wizard, **406–408**, 407–408
 - surface. *See* Surface Styles dialog box
- subassemblies, 9–10, **207**
 - benefits, **207–208**, 208–209
 - exercises, 534–535
 - flexibility, **209–210**, 209
 - LOD in, **260**, **265–266**, 266
 - in virtual prototypes, 14
- substitute LODs, 239, **264–265**, 265
- substyles, **358**
- Summary tab for iProperties, 137, 414
- Summary window for Design Accelerators, 305, 305
- sunroom roofs, **464–466**, 465–466
- Supplier Content Center, **408–409**, 408–409
- support files, **27–28**, 28
- suppressing
 - features, **267**, 267
 - iParts, 183, 183
- Suppression tab, 183, 183
- surface-based workflows, **170**
- Surface Styles dialog box, **487–488**
 - Basic tab, 487, **488–489**
 - Bump Map tab, **491–492**, 491–492
 - creating styles, **493**
 - Diffuse Map tab, **490–491**, 491
 - exercises, 544
 - getting and assigning styles, **493**
 - Opacity tab, **490**
 - Reflection tab, **489–490**
- surfaces, 425
 - checking, 141–142
 - discontinuities, 142
 - exercises, 524
 - vs. solids, **18–20**, 19–20
 - stitching, **440–442**, 440–442
- Sweep command, 170
- Sweep dialog box, 120–122, **121–122**
- sweeps, **119**
 - 2D paths, **120**, 120
 - 3D sketches, 82, 82
 - exercises, 529
 - options, **121–124**, 122–124
 - profiles, **120–121**, 121
 - surface-based workflows, 170
- swipe left transitions, 518
- swipe right transitions, 518

- switching
 - projects, 37
 - toolbars, 3
 - Symbol tool, 446
 - symbols
 - leadered, 374–375, 374
 - sketched, 354–355
 - Symbols dialog box, 355
 - symmetry constraints, 61
 - synchronizing template files, 357
 - System Properties tab, 253
 - system settings, 253–254, 253
- T**
- Table Annotation command, 173
 - Table dialog box, 385
 - tables
 - bend, 159–160, 385, 385
 - holes, 375–377, 376
 - punch, 386, 386
 - Tangent Arc command, 57
 - Tangent Circle command, 57
 - Tangent Condition, lofts, 127
 - tangent constraints, 60
 - 3D sketches, 84, 84
 - construction geometry, 73, 74
 - overview, 219, 219
 - Tangent option, 128
 - Tangent edges option, 288
 - Tangent To Plane option, 128
 - tangent work planes for cylinders, 112–113, 112–113
 - tangential forces
 - bolted connections, 312
 - shafts, 332, 332
 - taper, sweeps, 120–121, 121
 - Tapped Hole Diameter setting, 90
 - Tapped Hole option, 101
 - target placement for cameras, 514
 - Task Scheduler, 409–410, 410
 - batch plots, 413
 - custom tasks, 413
 - for migrating files, 410–412, 410–412
 - multiprocess settings, 413, 413
 - sequential tasks, 412–413
 - TechSmith codec, 520
 - templates, 349
 - borders, 351
 - creating, 93
 - drawing resources, 350–351, 350
 - exercises, 527, 539
 - file formats, 349–350
 - for importing data, 428–429
 - part files from, 53–55, 54–55
 - and rules, 156–157
 - sheet metal, 161, 175–178, 178, 531
 - sketch formatting, 351–356, 353
 - styles, 357–359, 357
 - user parameters in, 139
 - testing
 - components, 205
 - iParts, 186
 - text
 - centermarks, 383
 - creating, 114–116, 116
 - drawing, 375
 - embossing, 114, 116, 116–117
 - sheet metal annotations, 174
 - sketched symbols, 354
 - title blocks, 352–353
 - Text command, 59, 174, 352–353, 375
 - Text dialog box, 115, 354
 - Text icon, 115
 - Text tab, 383
 - Text tool, 446
 - thickness, sheet metal, 158, 160–161
 - Thread dialog box, 130–131, 131
 - threads
 - adding, 129
 - cosmetic, 130–131, 131
 - exercises, 529
 - holes, 101, 101, 103, 114, 115
 - notes, 372–374, 373
 - physical, 131, 132
 - Three Point Arc command, 57
 - Three Point Rectangle command, 58
 - Time Range section, 520, 520
 - time settings
 - animation, 510, 520, 520
 - cameras, 515
 - timeline
 - animation, 509–510, 509
 - Video Producer, 519
 - title bars, 4
 - title blocks
 - customizing, 351–354, 353, 355
 - Drawing Resource Transfer Wizard for, 404
 - importing, 427
 - logos, 262
 - To Next option, 99
 - Toggle Precise UI command, 145
 - Toggle Repeat command, 510
 - Tolerance column, 138
 - Tolerance tab, 372
 - tolerances, 134–135
 - dimensions, 370, 372
 - global, 135–136, 135–136
 - overriding, 136
 - parts, 138
 - settings, 92–93, 93

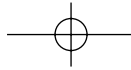
Tool panel, 5–7, 6
 toolbars
 exercises, 523
 switching, 3
 top-down design, 210–213, 210–213
 top-level assemblies, 22
 Topology Analysis checking, 141
 torque forces
 calculations, 305, 306
 shafts, 333, 333
 Total Rebuild option, 412
 trails, 347
 Transition dialog box, 519
 transitional constraints, 216, 220–221, 221
 transitions in Video Producer, 518–519
 translated data, analyzing, 139
 translators, file, 434–438, 435–438
 Tresca-Guest method, 477
 triads, 79–81, 80–81
 triangulated meshes, 19
 trim and extend end treatments, 469
 Trim command, 58
 trim to frame end treatments, 469, 469
 troubleshooting, 146–147, 146
 true dimensions, 370
 True Reflections setting, 506
 turned parts, 128–130, 129–130, 529
 turntable function for cameras, 515
 Turntable tab, 515
 turret handles, 312
 Tweak Component dialog box, 346–348, 346, 348
 tweaking
 multiprocess settings, 413, 413
 orientation, 347
 two-point Frame Generator member placement, 463–464, 464
 Two Point Rectangle command, 58

U

Unconsume Bead command, 291
 Undirected Angle constraints, 218–219
 Undo File Size option, 252
 unfolding parts, 158–160, 160
 Unigraphics files, 435–436
 Unit type column, 138
 units
 dimensions, 370
 in equations, 113
 for importing data, 428–429
 part parameters, 138
 settings, 89–90, 89
 Units tab, 89–90, 89, 370
 Unstitch command, 143, 440, 441
 Update icon, 4
 Update Mass Properties option, 354
 Update Physical Properties on Save option, 252
 Update Style tool, 486
 Update Styles command, 359
 Use Application Options option, 500
 Use Bump Image dialog box, 492, 492
 Use Default File Names option, 427
 Use Density option, 476
 Use Import Assembly As Single Part option, 431
 Use Reflection Image setting, 501
 Use Shear Displacement Ratio option, 477
 Use Standard Tolerancing Values option, 92, 135
 Use Style Library option, 45, 177
 Use Style Settings option, 498
 Use Styles Library option, 40
 Use Thickness From Rule option, 158
 user parameters, 138–139
 Using Unique File Names option, 41–42

V

V-belts Generator, 16
 Vault data management program, 21
 vs. Design Assistant, 400
 project files
 creating, 34–35, 44
 reusing, 33, 33
 purpose, 34
 Velocity Profile setting, 510–511
 versioning settings, 41
 vertical constraints, 61
 video
 exercises, 544–545
 rendering, 520–521, 520
 Video Producer, 517–519, 518–519
 View Annotation style, 361
 View command, 376
 View Cube icon, 5
 View Mode icon, 5
 View Options icon, 230
 view representations (ViewReps)
 overview, 235, 235
 performance, 258–259, 259
 views
 associative, 377
 base and projected, 359–361, 360
 current, 505–506, 514–515
 cut, 361–365, 362–364
 detail, 365, 365
 dimensions in, 369–370, 371
 drawing, 261, 261
 exercises, 539
 hole tables, 376
 isometric, 369–370, 371
 overlay, 382



sheet metal design, 171–172, 171
 weldment, 386–388, 387
 Virtual Components setting, 211
 virtual memory
 paging file size, 253, 253
 workstations, 245–246
 Virtual Memory dialog box, 253, 253
 virtual prototypes, 13–15
 Visibility option for assembly drawings, 377
 visual effects, disabling, 254
 Visual Syllabus, 4, 116, 117
 visualization, 485
 volume, overriding, 415

W

warm colors, 498
 washers for bolted connections, 313, 314
 Weld Bead Report command, 291
 Weld caterpillar dialog box, 297–298
 Weld Loads types, 316, 317
 Weld Symbol command, 290
 Welding Symbol dialog box, 292–294, 292–294, 297
 weldment design, 224, 269
 BOM and parts lists, 298–301, 299–301
 calculator, 317–320, 317–319
 communication for, 272
 cosmetic, 274–278, 275–277
 documentation, 292–298
 exercises, 536–538
 fillet, 278–282, 279–282, 287, 287
 groove, 282–285, 283–284, 287, 287
 machining operations, 285–286, 285
 mass properties, 291–292, 291
 methodologies, 270–272, 271–272
 modeling preparations, 272–274, 273–274
 properties and combinations, 286–287, 287
 replication, 287–288
 split technique, 287–290, 288–290
 stages, 294–295, 294–295
 views, 386–388, 387
 weld beads, 278
 exercises, 537
 property reports, 291–292, 291
 weld symbol, 290–291, 291
 workflows, 269–270
 Weldment Features panel, 275–276, 275
 welds stage, 294–295, 295
 wheel mouse, 5
 Where Used dialog box, 398, 399
 Width setting for images, 505
 Windows file properties. *See* iProperties
 Windows Media Video (WMV) format, 520
 wipe transitions, 518

wireframe models, 18–19, 19
 wires, 425
 WMV (Windows Media Video) format, 520
 work axes for gears, 321
 Work Axis icon, 113
 work features, 111–112
 exercises, 528
 solids, 145
 text, 114–116, 116
 work planes
 sketching on, 114, 114–115
 tangent to cylinders, 112–113, 112–113
 work planes
 filtering, 258
 sketching on, 114, 114–115
 tangent to cylinders, 112–113, 112–113
 Workfeature Visibility option, 103
 workflows
 design. *See* assemblies
 surface-based, 170
 weldment, 269–270
 Workforces Calculation, 341
 workgroups
 search paths, 39
 working with, 30–32, 31
 Workplace tool, 98
 workspaces, 30
 semi-isolated, 46–47, 46–47
 single-user projects, 39
 workstations, 245
 64-bit systems vs. 32-bit systems, 246
 exercises, 535
 hardware, 246–248
 memory, 245–246
 Worm Gears, 320
 Wrap To Face option, 116
 Wrap To Surface output, 83
 wrapper assemblies, 503–504

X

XDIM Property, 375
 XLS file format, 11

Y

YZ origin planes
 cams, 335
 key connections, 325, 326

Z

Zoom +/- icon, 4
 Zoom All icon, 4
 Zoom Selected icon, 4
 zoom setting for cameras, 514
 Zoom Window icon 4

