

All content © 2007 Charles Adams. ALL RIGHTS RESERVED. No part of this document or its content may be reproduced, in whole or in part, stored in a retrieval system, or transmitted by any means – electronic, mechanical, photocopying, recording, or otherwise – without written permission from the publisher.

Index

Symbols

```
3-view drawings. See Drawings: 3-view
3D modeling
1, 14, 27, 77, 87, 99, 143, 151, 158, 167, 171, 191,
203, 207, 213, 217, 241,
243–244, 245, 261, 264
```

Α

```
Acrobat. See PDF format
Acrylic sheet 48
Adjacent view. See View: Adjacent
Airship 10, 147, 150
Align command 74-75, 149
Aligning parts 35
ANSI 48, 49
Arrowheads. See Dimensioning: Arrowheads
Asymmetrical features 27-29
AutoCAD. See CAD
Auxiliary Views 123-130, 207, 217, 239
  Cones 189
  Cylinders 173, 229, 237
  Primary
    Cutting Plane Approach 131
    Folding Line Approach 125-130
    Plotting curves in 132-134
  Prisms 177
  Secondary 135-137
Axes of motion 67
Axis of rotation 68, 169
Axis of symmetry. See Symmetrical features
```

В

```
Bézier curves 72, 264
Bitmap image format 256
Bitmap images 71, 253, 261, 264
Importing 71–72, 73, 253
Blueprints 1, 3, 4, 9, 11, 17, 63, 65
Body plan. See Views: Section: Body plan
Bow 33
Break line 35, 39
Bulkhead. See Frame: Station
```

C

```
CAD 4, 5, 6, 22, 33, 37, 41, 48, 53, 59, 71,
    247, 248, 249, 261, 262, 264
Canvas, Deneba 5, 59
Canvas, virtual drawing 22, 248
Center point 35, 55
Centerline 35, 35-37, 49
Chamfering 57
Circles 35
Clearance. See Tolerances
CMYK image space 255
CNC 3, 5, 47
Compression, file 256
Cones 164, 165, 169, 179-185
Construction lines 81, 82, 85, 87, 96
Contour lines 145
Control points 95, 264
Conventional Revolution 43-45, 119
Copy bond paper 249
CoreIDRAW 5, 250, 264
Countersinking 57
Cross section. See Views: Section
Crosshatching 42-43
Cubes 164, 169, 171, 201
Curves 42
Cutaway illustration. See Views: Section
Cutting Planes
    41, 88, 89, 91, 131, 145, 148, 157, 205
Cylinders 27, 55, 164, 165, 169, 171-173
```

ח

Dashed lines. See Lines: Dashed Datum 129
Decals, custom 3, 4, 5, 191
Decimal inches 51
Developments 140, 163, 244, 245
Of transitions 215
Dihedral 79

Dimensioning	G
Angles and curves 55	Occupation added 404, 405
Arrowheads 49, 58, 59	Geometric solids 164–165
Dimension lines 49	Glass box, imaginary 109, 111, 125
Dimension numbers 49, 59	Grayscale images 71, 255, 257
Extension lines 49	Guides 87, 93, 148
Leader lines 49	Н
Overview 48–49	
Placement 53	Half-round 173, 227
Round parts 57	Helix 174–175, 191
Techniques 58–59	Hemisphere. See Spheres
Terminology 49	Hidden lines. See Lines: Hidden
Units and symbols 51	Holes 57
Dimensions 11	Horizontal plane 111, 113, 117
Dodecahedron 202, 203	
Dorsal 33, 123	I
Down-sampling 254	Icosahedron 202, 203
Drafting 1, 25, 41, 43, 63	Illustration programs
Drawing files 71	4, 5, 35, 37, 41, 49, 53, 63, 71, 87, 248, 261, 262
Drawings 1, 2, 3, 25	Illustrator, Adobe 5, 250, 262, 264
3-view 10, 27, 29, 65	Image editing program 71, 254
4-view 27	Image file 71, 253
Multi-view 11, 14, 25–27, 29–31, 111	Importing objects 261, 263
Working 9, 11, 21, 25, 48	Inclined
DWG file format 262	Lines 113, 115, 116
DXF format 249, 262	Planes 117
E	Intersection
	Cone and cylinder 235
Edge view	Cone and prism 235
Of a plane 117, 119, 135, 137	Cylinder and prism 231–233
Elevations. See Plans: Elevation	Plane and box/prism 223
Ellipse 132	Plane and cone 219–221
Engineering copier. See Printing your drawings:	Plane and cylinder 219
Plotting	Plane and sphere 225
Engineering graphics 43. See also Drafting	Pyramid and prism 237–239
EPS format. See Postscript, Adobe	Sphere and cylinder/prism 239–241
Exporting objects 261, 263	Two cylinders 227–229
Extension lines. See Dimensioning: Extension lines	Two prisms 229–231
Extruding 167	Intersections
	Overview 211, 217
F	•
	Overview 211, 217 Shortcuts 241 ISO 48
Fill pattern 42–43	Shortcuts 241
Fill pattern 42–43 First-angle projection 31	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor	Shortcuts 241 ISO 48
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric J
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129 Foreshortened	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129 Foreshortened 107, 113, 115, 116, 117, 119, 137, 193	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric J
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129 Foreshortened 107, 113, 115, 116, 117, 119, 137, 193 Frame	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric J JPEG image format 256 K
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129 Foreshortened 107, 113, 115, 116, 117, 119, 137, 193 Frame Station 90–93, 155, 157	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric J JPEG image format 256 K Knife Tool 37
Fill pattern 42–43 First-angle projection 31 Floor plans. See Plans: Floor Fold line 129 Foreshortened 107, 113, 115, 116, 117, 119, 137, 193 Frame	Shortcuts 241 ISO 48 Isometric views. See Views: Isometric J JPEG image format 256 K

L	Paint, Microsoft 254
Locar outting 5 47	PaintShop Pro, Corel 254
Laser cutting 5, 47 Lateral axis 67, 69, 70	Parallel 111
Lathing (3D). See Revolving (3D)	Planes 117
- , ,	To a plan view 105
Layer, drawing 72, 87	Parallelism 105
Leader lines. See Dimensioning: Leader lines	Pasteboard. See Canvas, virtual drawing
Line of sight 137	Patterns
Line Tool 73, 81, 84, 85	Construction. See Templates: Construction
Line Types 33, 41 Order of importance 35–37	PDF format 249, 250, 263
Line width 87	Pen Tool 35, 73
Lines	Perpendicular
Dashed 37	Line or plane 115, 117
	Perspective
Hidden 37, 41	In drawings 11, 15–17, 27, 65
Longitudinal axis 67, 60, 71	In photos 17–19, 65, 65–67, 69–70, 76–77
Longitudinal axis 67, 69, 71	Photographs
M	Barrel distortion in 19
	Interpreting 70, 76–77
Material thickness. See Tolerances	Orientation of subject in 67–68
Mesh modeling 244	Pincushion distortion in 19
Metric units 51	Scanning 253–255
Mirror image 27, 35, 81, 83, 133	Tracing 20, 71, 76–77, 253
Miter line 75, 85, 91, 133	Using for reference 17, 19, 65, 244, 245
Mockup 151, 244, 245	Photography 19
Monochrome images 255, 257	Basics 19
Multi-Segment Line Tool 35, 73	Lens, choice of
Multi-view drawing. See Drawings: Multi-view	Focal length 19
M	Telephoto 19, 21
N	Wide-angle 19
Non-normal	Photoshop, Adobe 254, 264
Lines 115	Pictorial 27
Planes 117	Pipes 227
Normal	Pitch 67–68, 70
Lines 113, 115, 116	Pixels 253, 261
Planes 117	Plan view. See View: Plan
Normal view. See View: Normal	Plane 111, 117
	Horizontal 111
0	Planes of projection 111, 113
Object Info control 74 75	Auxiliary 125
Object Info control 74, 75	Principal 111
Oblique	Plans 9
Lines 113, 115, 116	Construction 11
Planes 117, 135 Oblique parallelepiped 165	Elevation 9
Octahedron 201, 203	Floor 9
Orthographic projection 11–	Presentation 9, 10, 63
14, 21, 27, 63, 81, 85, 113, 125	Platonic solids 201, 205
Orthographic view. See Views: Plan	Plotting. See Printing your drawings: Plotting Plotting surface features
Otthographic view. See views. Flan	· ·
P	Cones 191 Polygon ("multigon") 147, 206
	Polyhedrons 164, 167, 201–203
Page	Custom shapes 205
Border 45	Regular 201
Page/sheet size 22, 45, 247	Negulai 201

284

Stern 33
Stroke setting 41, 58, 59, 82, 96
Submarines 144, 147, 151
Symmetrical features 27, 35, 37, 83, 123, 147

Tapers 57
TARCA image format, 256

TARGA image format 256 Tee intersection Two cylinders 227 Templates 65 Construction 107, 110, 119, 123 Tetrahedron 201, 203 Text Tool 58 Texture maps (3D) 191 Third-angle projection 31–33 TIFF image format 256 Tint 43, 159 Title block 45 Tolerances 47 **Transitions** Overview 211 Shortcuts 241 Square-to-round 215 True length 105, 109, 113, 135

U

Undercuts 57
Unfold parts. See Developments
Unroll parts. See Developments
Up-sampling 254

True size 117, 121, 123, 124

TurboCAD. See CAD

V

```
Vector art 253, 261, 264
Ventral 33
Vertical axis 67, 71
Vertical plane. See Frontal plane
View
  Adjacent 81
  Non-adjacent 83, 85, 85-86
Views
  Arranging 29-31
  Incomplete 37
  Isometric 27
  Partial 37, 45
  Plan 15, 17, 63
  Principal plan 15, 25, 29, 124
  Projected 15
  Removed 37
  Revolved 45
  Section 39-42, 83, 87-93, 133, 143
    Body plan 152, 153
    Constant-cross section 146
    Half-section 43
    Non-uniform cross section 89, 151
    Partial section 43
    Transitional outline 154
    Uniform cross section 89, 147-149
W
Wing root 80
Working drawings. See Drawings: Working
Υ
Yaw 67-68, 71
```