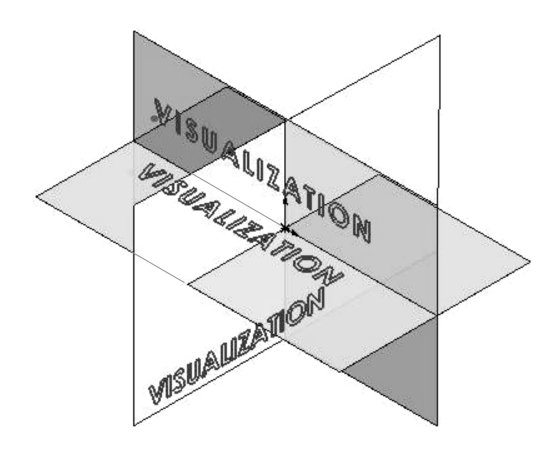
Visualization for Engineers and Scientists

An Engineering Graphics Text for Design Programs



Ted Smathers

Colorado School of Mines



Schroff Development Corporation

www.schroff.com www.schroff-europe.com

Table of Contents

CHAPTER 1		CHAPTER 6	
Looking at Objects	1	Dimensions	137
Proportion and the Golden Ratio	5	Size and Location	139
Fibonacci Numbers	9	Dimensions and Extension Lines	140
		Baseline and Chain Dimensions	141
CHAPTER 2		Dimensions and Tolerance	143
Perspective Views	11	Angles	146
		Holes and Cylinders	147
CHAPTER 3		Notes and Symbols	148
Orthographic Views	19	English of Metric?	149
Multi-view Sketches	25	Line Precedence	150
Auxiliary Views	45	Design Intent	165
		Formatting	168
CHAPTER 4			
Isometric Views	55	CHAPTER 7	
Oblique and Inclined Planes	57	Construction Techniques	183
Orthographic to Isometric Views	58	Circle Definitions	184
Ambiguity	61	Geometric Relationships	185
Boolean Operations	101	Construction-perpendicular bisector	188
		Perpendicular to a line though a point	189
CHAPTER 5		Bisect an Angle	190
Section Views	113	Circle through Three Points	191
Full Section and Offset Section	115	Constructing Triangles	192
Half Section	116	Construct a Pentagon	194
Ribs and Gussets	117	Construct a Hexagon	195
Aligned Sections	119	Divide a Line into Equal Parts	196
Broken Our Sections	120	Construct an Egg Shaped Shape	197
		Circle Tangents	198
		Sketch an Ellipse	200