

Contents

	Preface	xiii
CHAPTER 1	Introduction to Zinc	1
	Element 30 Zn – Spelter	1
	The Zinc Atom	9
	History	11
	Zinc Mineral Forms	17
	Zinc in Art	18
	Zinc as an Architectural Metal	24
	Health and Hygiene	28
	The Enigmatic Metal	31
CHAPTER 2	Zinc Alloys	33
	Introduction	33
	Alloying Descriptions	34
	Ingot Alloys	36
	Zinc Alloys – Rolled Forms	39
	Zinc Alloys Used in Architecture	41
	Wrought Zinc Alloys	44
	Architectural Rolled Zinc	47
	Forged and Extruded Zinc Alloys	53
	Cast Zinc Alloys	55
	Slush Casting	56
	Zinc Die Casting	58
	Gravity Cast Alloys	59
	Kirkcaldie	62
CHAPTER 3	Finishes	63
	Introduction	63
	Appearance among Metals	65
	Mill Finishes	68
	Natural Zinc Color	68
	Mechanical Finishes	71
	Mechanically Rolled Textures	72

	Prewheathered Zinc Surface	73
	Clear Coating with Pigmentation	77
	Blackened Zinc	77
	Custom Patina Finish	79
	Dark Variegated Patinas on Zinc	80
	Zinc Oxide Patinas	87
	Zinc Iridescent Patina	93
	Galvanized Zinc Surfaces	93
	Galvanized Steel Structural Shapes	99
	Darkening Galvanized Steel	100
	Zinc Phosphate Coatings on Galvanized Steel	101
	Zinc Fabric	102
	Other Methods of Applying Zinc to Steel	103
	Zinc Anodizing	104
CHAPTER 4	Expectations	105
	Introduction	105
	Natural Finish on Thin Sheet Material	107
	Natural Finish on Thick Plate Material	109
	Natural Finish on Cast Surface	110
	Prewheathered Finish	113
	Prewheathered with Added Pigmentation	119
	Expectations – Prewheathered Surface	120
	Blackened Zinc	121
	Color Matching	122
	Custom Patinas	124
	Flatness and Visual Distortion	131
	Creep	135
	Galvanized Surface	138
	Darkened Galvanized Steel	142
CHAPTER 5	Available Forms	145
	Introduction	145
	Wrought Forms of Zinc	148
	Plate	152
	Sheet and Coil	153
	Zinc Foil	158
	Extrusion	158
	Tube and Pipe	159
	Wire	160
	Rod	160
	Wire Mesh	160
	Expanded Metal	160

Perforated Zinc	162
Textured Zinc Sheet	163
Zinc Ornamentation	165
Cast	166
Slush Cast	167
Die Cast	167
Sand Cast	169
Zinc Powder	171

CHAPTER 6

Fabrication

173

Working with Zinc	173
Storage and Handling	174
Cutting Zinc	177
Shearing and Blanking	177
Saw Cutting	177
Laser	178
Plasma	179
Waterjet	179
Punching / Perforating / Bumping	180
Forming and Bending	184
Grain Direction and Anisotropy	185
Temperature Effect on Forming	187
Brake Forming	187
V-Cutting	191
Roll Forming	191
Superplastic Forming	192
Forging	193
Extrusion	194
Machining	194
Soldering	195
Welding	197
Fusion Stud Welding	199
Resistant Welding of Zinc	201
Expansion / Contraction	202
Bolting and Fastening	204
Thermal Spray	206
Hot-Dipped Galvanizing	206
Casting	208
Die Casting	210
Slush Casting	211
Permanent Mold Casting	212
Sand Casting	212
Plaster Mold Casting	212
Spin Casting	212