## Contents

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

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

Expanded Metal

-		Contents
	Perforated Zinc Textured Zinc Sheet Zinc Ornamentation Cast Slush Cast Die Cast Sand Cast Zinc Powder	162 163 165 166 167 167 169
CHAPTER 6	Fabrication Working with Zinc Storage and Handling Cutting Zinc Shearing and Blanking Saw Cutting Laser Plasma Waterjet Punching / Perforating / Bumping Forming and Bending Grain Direction and Anisotropy Temperature Effect on Forming Brake Forming V-Cutting Roll Forming Superplastic Forming Forging Extrusion Machining Soldering Welding Fusion Stud Welding Resistant Welding of Zinc Expansion / Contraction Bolting and Fastening Thermal Spray Hot-Dipped Galvanizing Casting Die Casting Slush Casting Permanent Mold Casting Sand Casting Plaster Mold Casting Spin Casting	173 173 174 177 177 177 177 178 179 179 180 184 185 187 187 191 191 192 193 194 194 195 197 199 201 202 204 206 206 206 206 208 210 211 212 212 212