

Our Durable Super TGIC Powder Coat Paint Zinc Advantage System Zinc Advantage Process Details: Zinc Rich Primer & Super TGIC Powder Coat Finishing Operations. 1. Sand blasts each unit down to shiny metal. 2. Clean and hand inspects each unit. 3. Powder coat with 70 % zinc rich epoxy resin primer. 4. Partially bake the primmer. 5. Powder coat with SUPER TGIC Polyester finish coat. 6. Final bake, creating a molecular bond between the steel, primer and finish coat. 7. Each part is tested by a Xylene test to insure a complete cure. **Advantages:** A very tough durable finish with 5 times the fade resistance of standard TGIC powder 1. coatings with a 3H pencil hardness. (All test conducted in South Florida.) If scratched through to the metal, the zinc rich primer greatly reduce rust and the 2. potential for the migration of rust. ⎷ This system is cured and each unit test for cure so many types of paint used for 3. graffiti can be clean with mild solvents. Our paint manufacturer's Zinc rich primer TGIC Polyester out lasts all major competitors on the 4000 hour salt spray test per ASTM B117. Detailed reports available by request.

Page 2 of 2 OCC Outdoors Products PH: 1-800-821-7670 EMAIL - occcontact@occoutdoors.com Fax: 1-317-862-9422 Super TGIC Powder Coat Process

−⊳

ш

o