



ARCHITECTURAL COMPOSITES™

FLORIDA | NEW YORK | CALIFORNIA

Innovative Architectural Solutions™

FORTON MG | GFRG | GFRC | PLASTER

**Thank you for considering  
Zoho Stone Architectural Composites for your project.**

In this package you will see how we can truly become one of your most important design team and building partners.

**As a company we are set apart from others in our sector through our absolute focus on developing excellent relationships at all levels.**

We know that the better our understanding of you and your true needs and goals, the more you can expect from us. We guarantee actionable insight, relevant consultation and the “right” product excellence you require at all stages of your project.

**Our products are high quality and specifically designed, engineered and delivered to enable you to enjoy many key benefits**

It would be our pleasure to show you how to take advantage of our range so that you significantly reduce excessive loads imposed on substrates, cut down installation cost, reduce maintenance & of course achieve the aesthetic look you really want from your project.

**A Little Bit About Us...**

**Zoho Stone** is a truly unique family-owned premier precast manufacturer in the United States since late 1980's. We're also the largest provider of Forton MG architectural products in the United States. From our manufacturing facility in the state of California, we specialize in the creation of the finest architectural ornamentation produced from a range of diversified materials and with an eye on your final construction design.

Our utmost goal is to consistently deliver the highest level of service, business ethics and professionalism in all our interactions. We are committed to enabling you to be cost-efficient without economizing at all on product quality and design. Yes, we are grateful for our broad family of appreciative clients that includes municipalities and institutions, entertainment and gaming locations, commercial centers as well as the private homes of some of the most discerning clientele in the USA.

**The result of all of our initiatives is a more easy to work with, durable & attractive solution for you. Always.**

#### PRODUCT DEVELOPMENT HIGHLIGHTS

With **Forton MG** (FMG), we've introduced a polymer to the gypsum material called Forton where we essentially have a light weight (10Lbs/Lft or 6Lbs/Sqft), inert, non-porous, minimal water absorption, high strength (9,000+ PSI), UV and freeze thaw

resistant product that can be made into various shapes and textures for **exterior use**. This high tech casting material is used in the production of exterior cladding and rain screens, column covers, capitals, moldings, trims/window sills and many other different ornamental details.

“Your Forton product is great. In fact we have never worked with a stone replacement product (GFRC, GFRS) that matches the specified real stone so well. Your manufacturing process is spot on, and your panels fit wonderfully onto the building.”

Greg Zavaglia ICS, MO

Our **Forton MG** product has been used on many buildings throughout the country for over the last 30 years has shown a remarkable resilience to all that Mother Nature has thrown its way. Furthermore, by significantly reducing pollution causing materials for casting, eliminating water use in its fabrication and considerably lowering fossil fuels in production and transportation, Zoho Stone's Forton MG gives you a genuine green building material that looks great and is good for our environment.

In summary, our lightweight architectural elements are manufactured with the most innovative and modern construction materials available today. As demand for a premium product continues to require better standards, we have expanded and upgraded our capabilities to produce better quality precast products that positively impact the issues you might typically have with cement-based architectural details such as weight, installation process and long term maintenance issues.

**Please feel free to call us at (727) 230-6956 with your comments and suggestions, to ask for advice or just to say hello and learn a little more about us. Be in touch- we look forward to hearing from you!**