

Benefits Of GFRG Cladding

- Lightweight - ±2lbs/sqft (10 Kg/m2) yet strong.
- Can be shaped with standard wood tools and finished on site using any interior paint. It can also be textured to a look of stone, marble and even
- Glass reinforcement prevents cracking or breaking from impact.
- Can be casted into finely sculpted and detailed
- It is flame resistant and will not burn. During a fire, it will protect the substrate to which it is attached for up to two hours.
- GFRG is quick and easy to install.



GFRG Cladding Products

Zoho Stone specializes in Glass Fiber Reinforced Gypsum (GFRG or GRG), a material primarily used for interior applications. GFRG consists of high-density alpha-based gypsum reinforced with continuous filament or chopped glass fiber strands, resulting in a high-strength composite. Its lightweight nature makes it particularly desirable for weight-sensitive areas like ceilings. GFRG also offers excellent fire-retardant properties and can be conveniently installed using drywall techniques, reducing on-site labor requirements.

With our extensive experience in crafting moldings and architectural elements of various styles, shapes, and sizes, Zoho Stone excels in fabricating GFRG for projects of any magnitude. We collaborate closely with design teams throughout the development phase to ensure seamless realization of their vision. Moreover, we actively consult with builders to verify as-built dimensions and project-specific details. Custom projects form the majority of our work, carried out in our spacious 30,000 square foot workshop.

