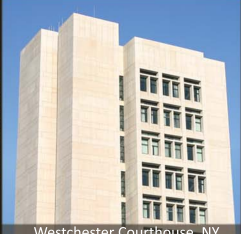
Innovative Cladding Solutions™

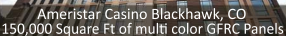
GFRC | FRP | GFRG | Forton MG





Westchester Courthouse, NY 220,000 Square Ft of GFRC Cladding







Miami Children's Hospital, FL 90,000 Square Ft of GFRC Panels

Zoho Stone's GFRC Cladding:

- Light Weight with panel systems weighing less than 20 Lbs/sqft (100 Kg/m2) and 3x stronger than cast stone.
- The GFRC panel framing space can be utilized to contain the primary building insulation and vapor barrier.
- PCI certified fabricator to category "G" (GFRC).
- Prefabricated panels complete with insulation and vapor barrier will speed construction and provide quicker building envelope dry in, resulting in faster completion of interior work.

Use of GFRC Panels enables:

- No Perimeter Beams.
- Panel Loading on Slabs.
- Optimal use of ceiling height.
- Highly profiled panels.
- Fast-Track Construction.

GFRC Cladding

MBE





GFRC Cladding and Framing side view: 3/4" (19mm) Skin, 2" (51mm) Return and 4" (102mm) Frame.



GFRC Cladding and Facades

Zoho Stone can design, engineer, supply, and install PCI Certified Glass Fiber Reinforced Concrete (GFRC or GRC) exterior cladding systems for institutional and commercial buildings that are beautiful, durable, energy efficient and cost effective. Weighing up to 80% less than architectural precast, Zoho Stone's GFRC architectural cladding panels reduce the weight and cost of the foundation, footings, and structural framing needed to support multi-story buildings. This enables the owner to reduce overall construction costs and accelerate schedules without sacrificing the durability or the architectural aesthetic of precast concrete fabrication. Our GFRC cladding is used in new commercial projects which call for large panels or in recladding of existing building facades. It is also used in many other decorative elements where either designs are complex or weight is an issue.

With multiple casting facilities via its international network throughout the Far East, Middle East and EU, Zoho Stone Cladding Products is also capable of providing innovative cladding solutions locally to your project anywhere in the world.