GFRC CLADDING SYSTEMS, LLC



GLASS FIBER REINFORCED CONCRETE

Strong, lightweight, durable and versatile — a great solution for a wide range of building types and applications.

Benefits of GFRC



Harrah's Hotel New Orleans, Louisiana

DESIGN

- Unlimited design freedom and flexibility for a wide variety of panel shapes and profiles
- Ability to design building skin with fewer joints and sharper corner, edge and return conditions
- Accurate facsimile of precast, natural stone and terra cotta at a fraction of the weight
- Available in a wide range of colors and finishes
- More uniform panel color and texture than precast
- LEED qualified with inherent sustainable design features

COST

- Lighter panels result in significant cost savings by designing the building with a lighter frame and foundation
- Fast-Track Construction results in savings in time and money
- Lighter hoisting equipment required for installation
- Lower building maintenance costs
- Lower insurance costs over the life cycle of the building with inherent fire- and mold-resistant qualities

VALUE

Performance and quality at a high level can be expected from the GFRC Cladding Systems team involved with your project. From concept to completion, each of the functions GFRC Cladding Systems performs for your project is managed by a professional and experienced staff.

Design/build approach to contruction is a team method of delivering the construction process to the end user in the most time- and cost-efficient manner. Early consultation, and being part of the team during the design development phase of the project, allows our customers to take full advantage of our knowledge and experience and to utilize our products in the best possible application.





Ameristar Casino Hotel Black Hawk, Colorado

Client Services

PRECONSTRUCTION

- Color and texture matching with sample panels (10" x 10")
- Technical support and design assistance
- Budget proposals and unit pricing
- Structural design coordination panel support, sizing and joint locations
- Office visits, lunch and learn presentations, and plant tours

BID EXECUTION

- Drawing reviews and take-offs
- Value engineering analysis and recommendations
- Crane/hoisting recommendations
- Detailed lump sum proposals on 100% complete drawings
- Scope review

PROJECT MANAGEMENT

- Contract review and execution
- Panel design and detailing
- PE approved and stamped shop drawings
- Sample approvals and mockups
- Project management support
- Panel installation, patching and cleaning



Radial Coffered Ceiling – Mississippi State University Starkville, Mississippi



Our company has been recognzied by PCI for meeting the high standards required to hold PCI certification.



Sea-Tac Air Traffic Control Tower SeaTac, Washington



Ameristar Casino Hotel Black Hawk, Colorado



Featuring our Unitized Panel System



Portsmouth Judicial Center - Manufactured with our Rainscreen Frameless GFRC Panels
Portsmouth, Virginia



Framed GFRC Panels – Bank First Financial Madison. Mississippi





GFRC Dome - Shorewood Village Hall Shorewood, Illinois



Westchester County Courthouse - Largest GFRC reclad in the US at the time: 220,000 square feet Westchester County, New York



Miami Children's Hospital *Miami, Florida*



Children's Medical Center - Levels 7-12 Vertical Addition Dallas, Texas



House of Blues Atlantic City, New Jersey



Baylor Cancer Center Dallas, Texas



MD Anderson – Eleven Story Vertical Expansion Houston, Texas

Relationships with our clients are built on our commitment to provide a high quality finished product that achieves the appearance and functionality envisioned by the owners and architects. We strongly believe solid, long-term relationships are invaluable and are the foundation for mutually successful projects.

GFRC CLADDING SYSTEMS, LLC

118 North Shiloh Road, Garland, Texas 75042 Office: 972-494-9000 • Fax: 972-494-1900 gfrccladding.com • sales3@gfrc.us