

FLEXICRETE GLASSFIBRE REINFORCED CONCRETE "GFRC"

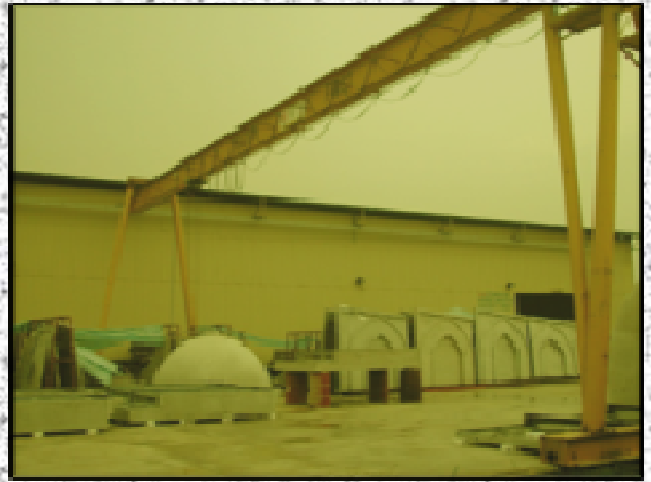


THE BUILDING MATERIAL WHICH
CONTINUES TO MAKE A CLEAR
SIGNIFICANT CONTRIBUTION TO
THE TECHNOLOGY AND
AESTHETICS OF THE
CONSTRUCTION INDUSTRY
WORLDWIDE



GFRC is a cement based composite material with alkali resistant fibres that are randomly dispersed throughout the product.

Because the glass fibres add flexural, tensile and impact strength, the resulting material allows the production of strong, yet lightweight architectural materials.



GFRC provides the look and feel of natural stone, architectural precast concrete, wood or smooth panels. It allows the designer more freedom in shape, color and texture than any material.

Choosing GFRC at the design stage can lead to saving in both structural and foundation costs and yield the following advantages;

- High strength to weight ratio
- Reduced weight leads to lower transport and erection cost
- High impact strength
- Freedom of design with the ability to form complex shapes
- Non-combustibility
- Improve surface detail and quality of finish



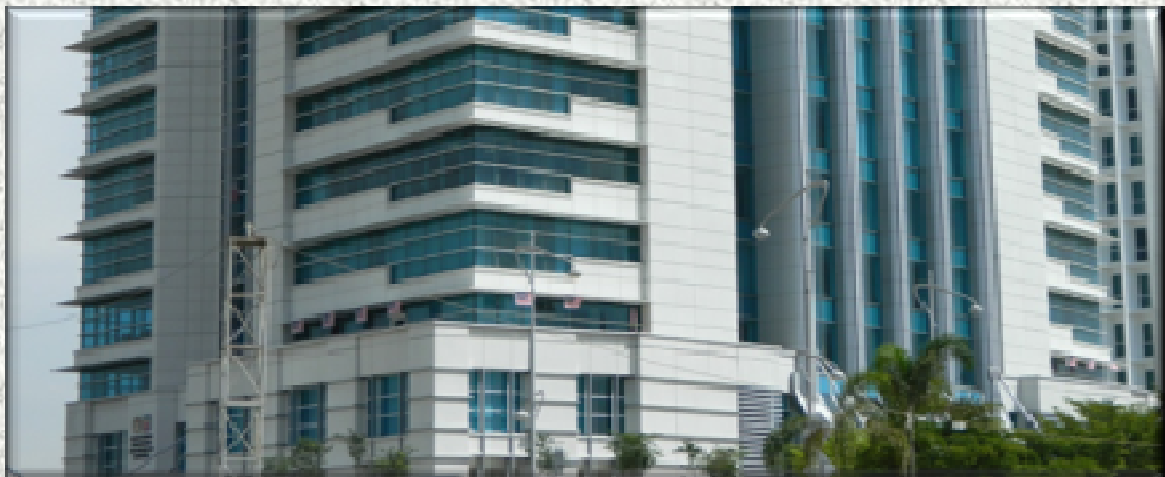
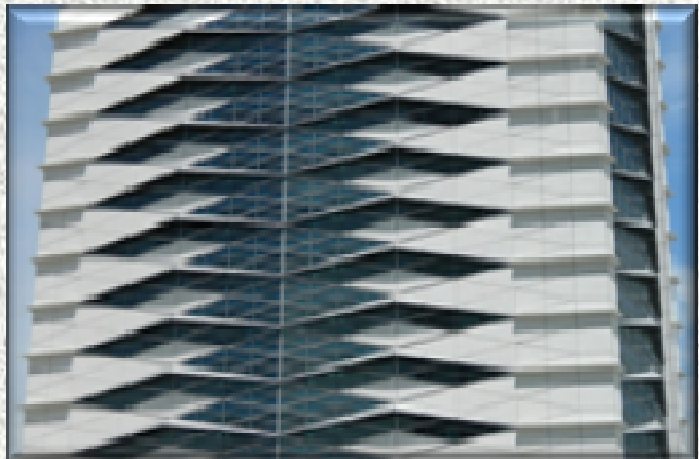
Spraying Process



Compaction Process



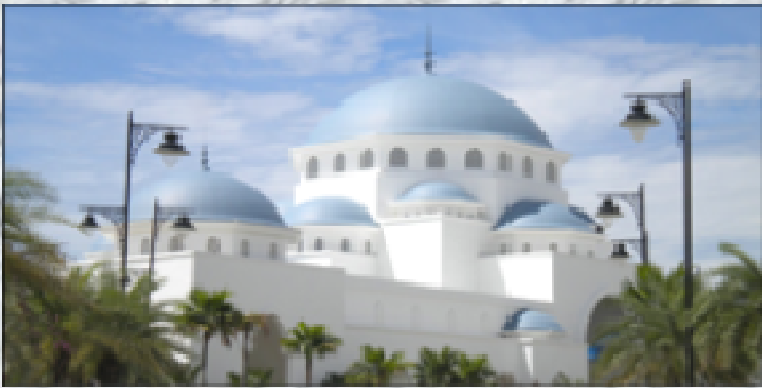
GFRC cladding offers numerous benefits to the architect, contractor and owner over other types of cladding or curtain wall.





GFRC offers the high quality architectural finish and its flexibility allows the construction of beautiful calligraphic grilles.





GFRC domes are an extraordinary addition to any building. We specialize in coffered, onion and interior domes.

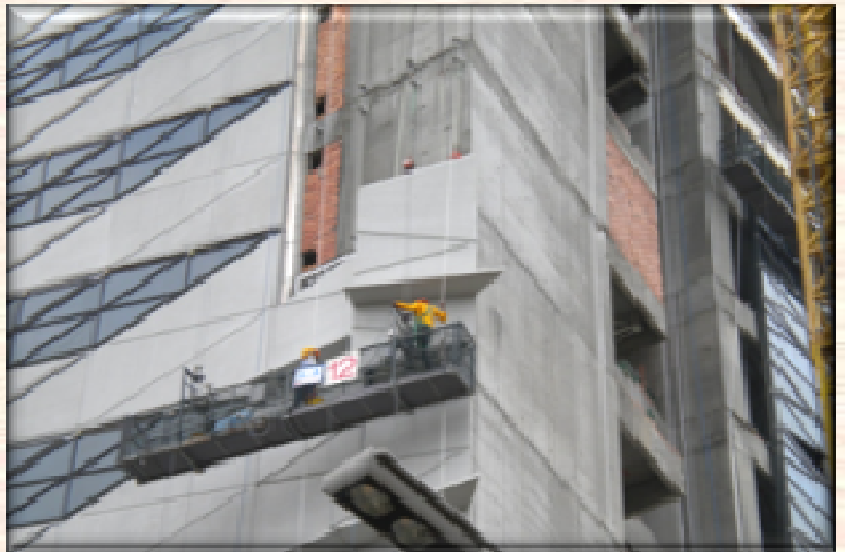


GFRC offers in flats, squares and rectangles shape but also produce sweeping curves, dramatic angles, waves, intricate detail and complex geometries.



GFRC cladding panels are erected on site by teams trained in safe handling and installation. The lighter weight of the panels makes installation simpler and faster.

With proper planning, the GFRC panels can be started while the foundations are underway and then delivered on a just-in-time basis, allowing large areas of the structure to be quickly enclosed. This can allow interior trades an early start.



GFRC lends itself to a variety of custom solutions including recladding of existing buildings, restoration of historic buildings, parking structure cladding and artwork.



GFRC FACADE (M) SDN BHD
NO. 27-2, JALAN RS1,
RASWANG SENTRAL, 48000
RAWANG, SELANGOR.
TEL: 603-6092 8752/0052
FAX: 603-6092 9670/0078
EMAIL: gfrcfacade@gmail.com
WEBSITE: www.gfrcmsb.com