

INTRODUCTION

Glass Fibre Reinforced Concrete (GFRC) is one of the most versatile building materials available to architects and engineers.

Developed in the twentieth century, GFRC has been making a significant contribution to the economics, technology, and aesthetics of modern construction worldwide for over 30 years.

GFRC is not a single material but a family of high-performance cement-based composites reinforced with special alkali resistant glass fibres, which can be engineered to suit a wide range of applications.

The salient aspects of this "ONE OF ITS KIND" world class Manufacturing Facilities includes machinery imported from "Power Sprays" UK.
In house team for manufacturing as well as installation of GFRC products.

Land Area – 70mtr x 50mtr shed (Includes Air compressor, Electricity and Water line)
CURING & FINISHING | Land Area - 3 Acre

MISSION

Our mission has always to produce the highest quality product for our customers. To manufacture quality products that gives our customer a competitive advantage through superior products and value. Quality is more than a word, it requires constant attention. Making the best means, doing a lot of little things right.

VISION

To manufacture products comparable to international stand standards, to be customer-focused and globally competitive through better quality. Latest technology and continuous innovation.

VALUES

We are passionate about excellence, customer's satisfaction and delight.



ABOUT US

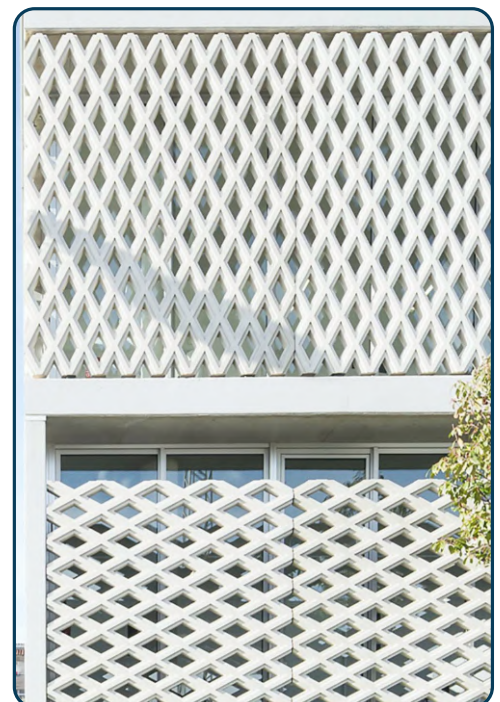
Asian GRC manufacturing unit was setup in 2012. We are one of the top market leaders in GFR industry. This unit is set up with a vision of transforming infra structural as well as architectural landscape with high value addition through innovative products.

In house team for manufacturing as well as installation of GFR products.

Asian GRC is the only organization in India which is equipped with we trained technician and imported manufacturing setup. We provide all required test certificates based on client requirement.

DISTINCT ADVANTAGES

- ◆ Resistant to Weather, Corrosion, Fire, Abrasion and Fungi
- ◆ Light Weight Due To Thin Sections
- ◆ Non Combustible
- ◆ Low Thermal Movement
- ◆ High Impact Resistance
- ◆ Suitable In Earthquake Prone Areas
- ◆ High Density With Low Porosity
- ◆ Ease Of Forming Complex Shapes
- ◆ Effective Noise Barrier
- ◆ Very Low Maintenance
- ◆ Can Impart Any Surface Texture And Finish
- ◆ Manufacturing Flexibility
- ◆ Easy to Handle, Transport and Fast to Install
- ◆ Environmental Friendly
- ◆ Proven Long Term Performance



ENGINEERING APPLICATIONS OF GLASS FIBRE REINFORCED CONCRETE

Lightweight Cladding Material for Industrial and Commercial Buildings, Residential Complexes and Individual Villas as decorative facade or total prefab enclosure.

Individual decorative elements of various types as required in a structure, like Sunscreens (Grills), Column Cladding, Column Capitals, Brackets, Keystone, Window Sill and Surround, Cornices, Corbels etc, as per elevation requirement.

The Project Management and Engineering Services spans the entire duration of the project and ensures that the clients enjoy the 'PROJEM approach'

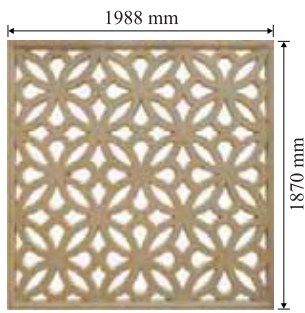
ENGINEERING PERFECTION

With a clear focus on the needs and aspirations of the client, our target is to deliver projects on time within the budget.

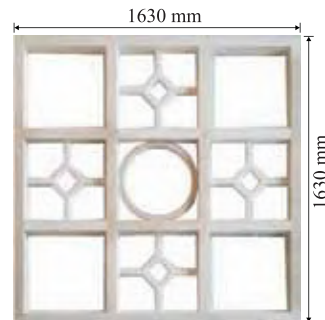
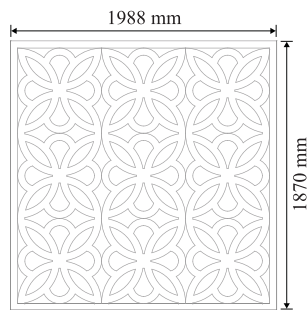
Therefore, we offer maximum value for money throughout the course of construction, from inception to completion. Our portfolio includes GRC / FRP work , MS Structure, Production & Installation work for residential projects and commercial buildings across retail, healthcare, educational and industrial sectors.



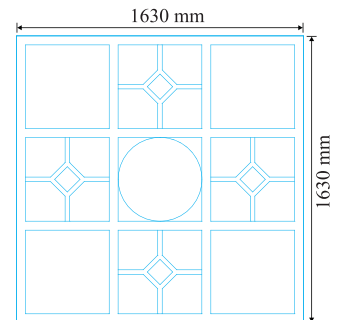
GRC Screen



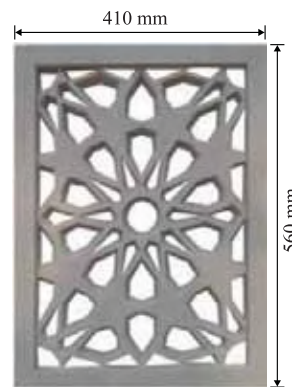
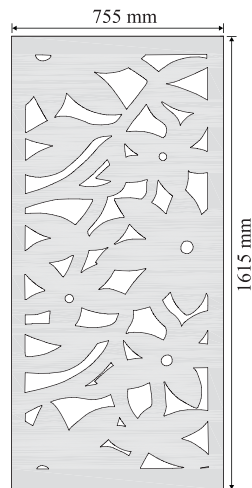
AG-01



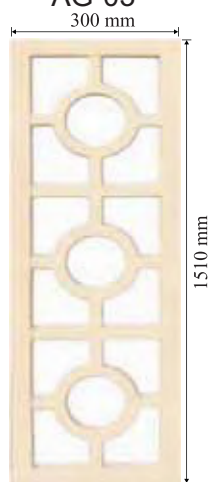
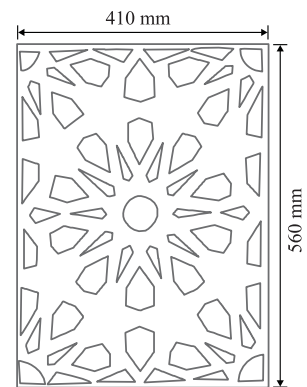
AG-02



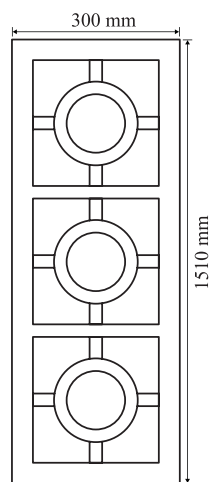
AG-03



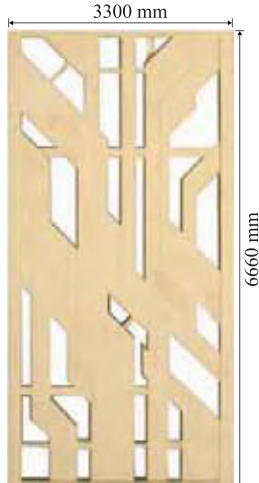
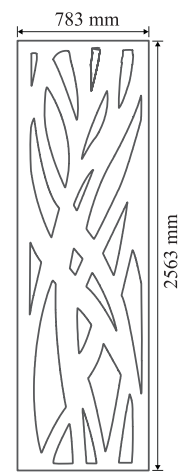
AG-04



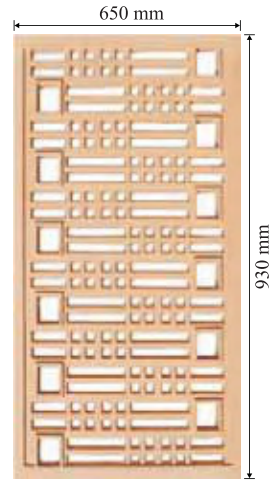
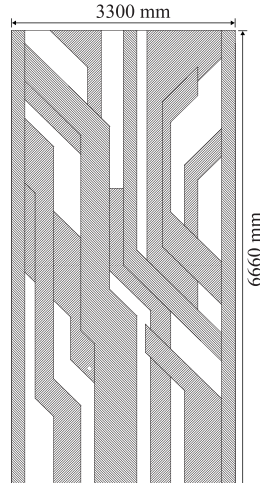
AG-05



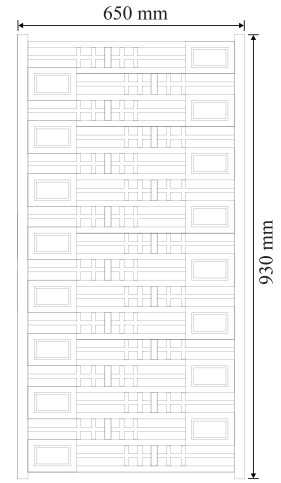
AG-06



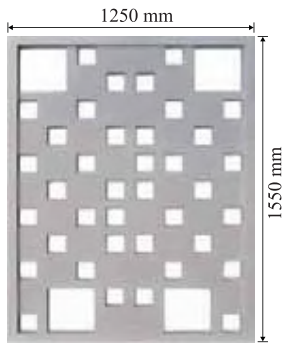
AG-07



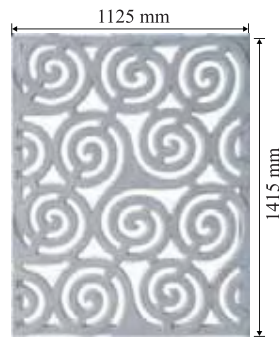
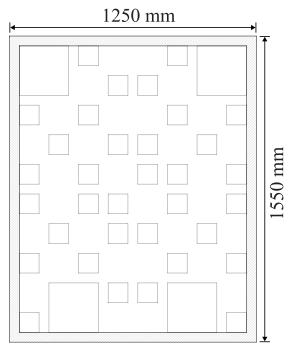
AG-08



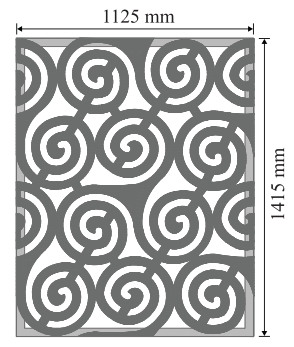
GRC Screen



AG-09



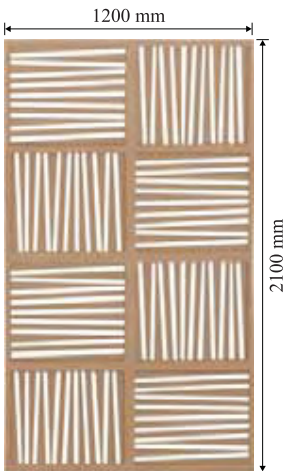
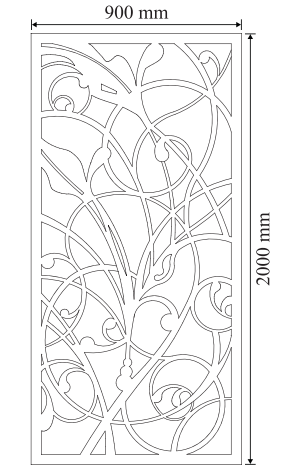
AG-10



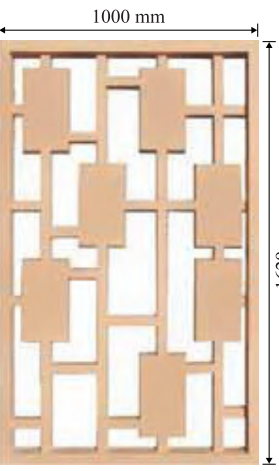
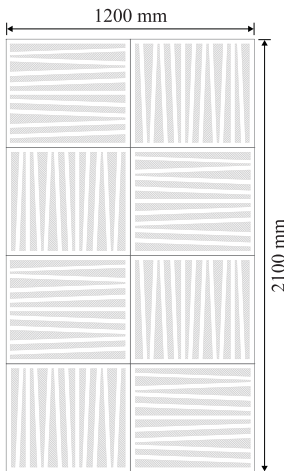
AG-11



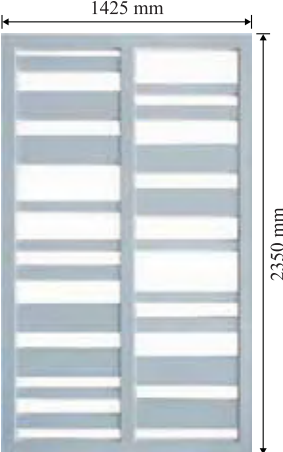
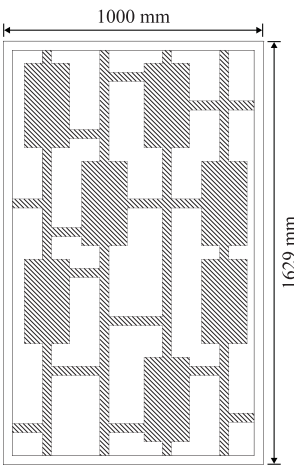
AG-12



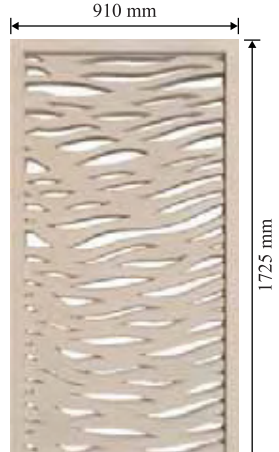
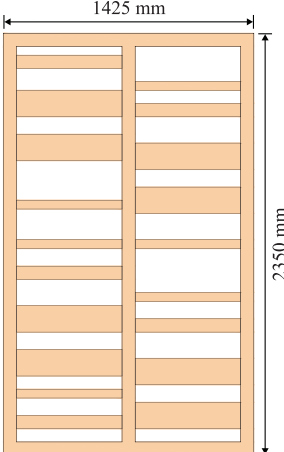
AG-13



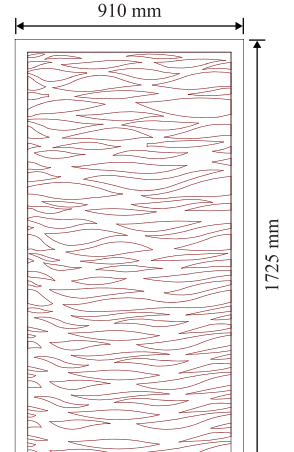
AG-14



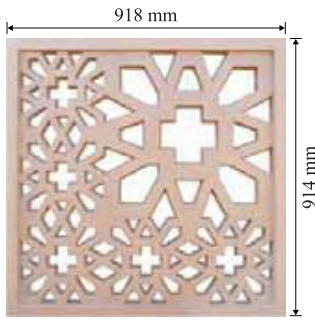
AG-15



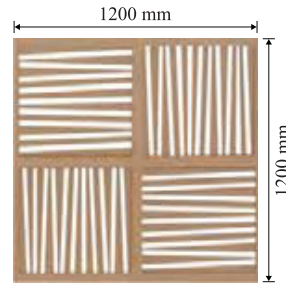
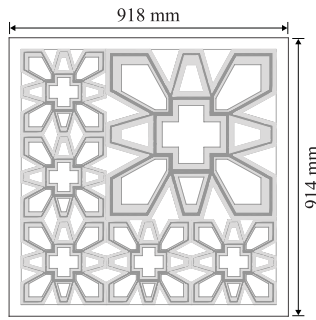
AG-16



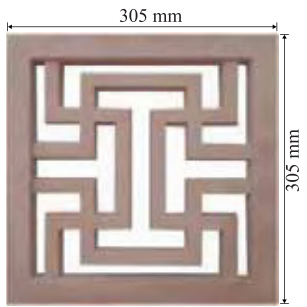
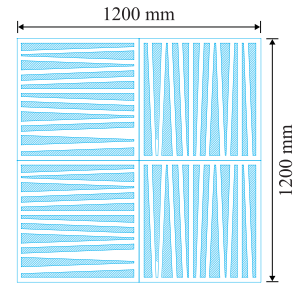
GRC Screen



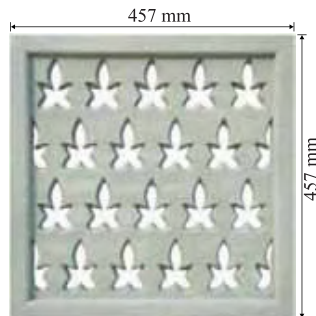
AG-17



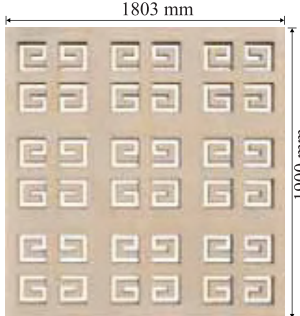
AG-18



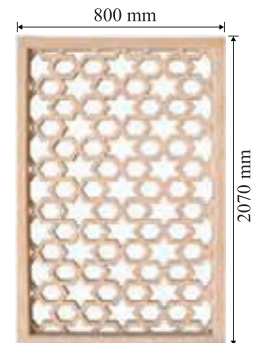
AG-19



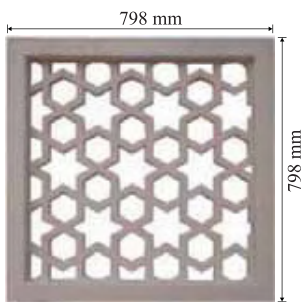
AG-20



AG-21



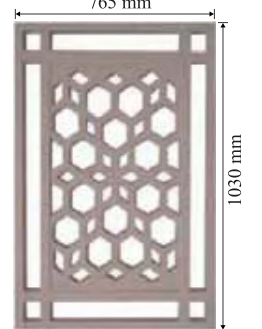
AG-22



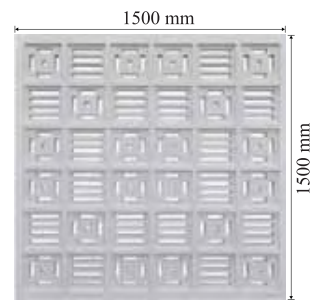
AG-23



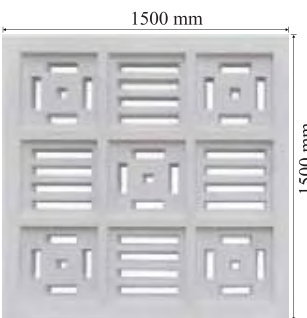
AG-24



AG-25



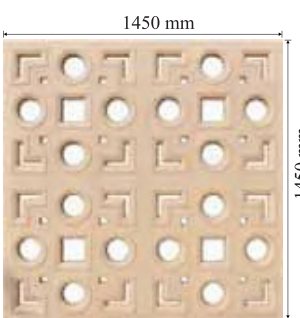
AG-26



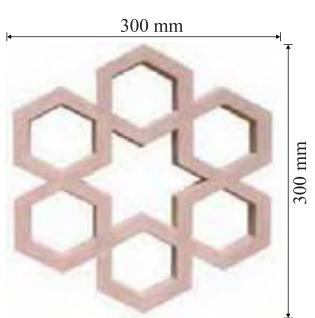
AG-27



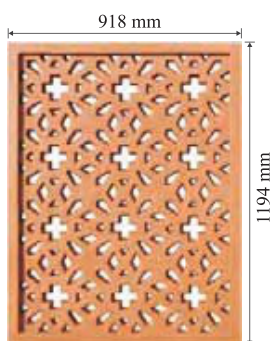
AG-28



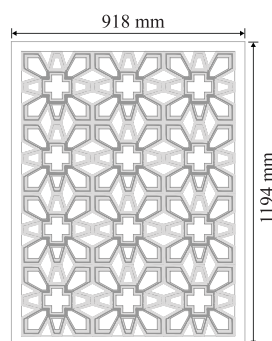
AG-29



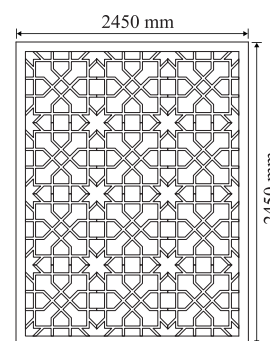
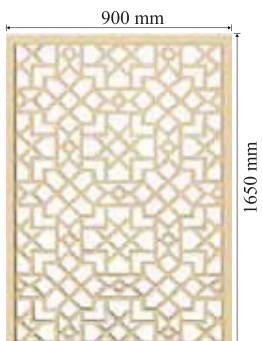
AG-30



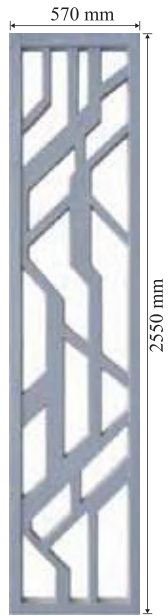
AG-31



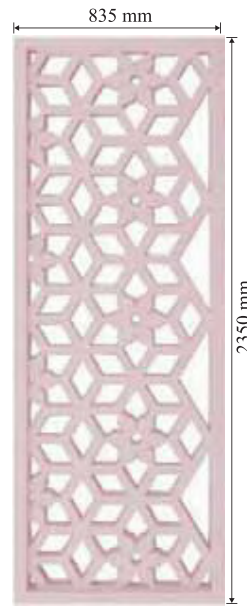
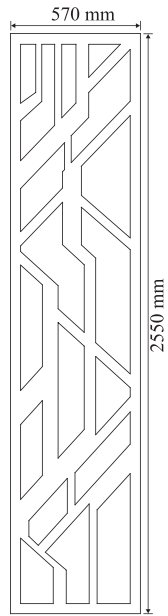
AG-32



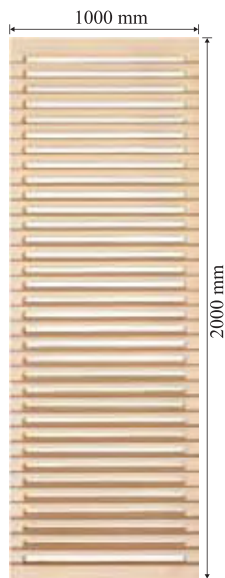
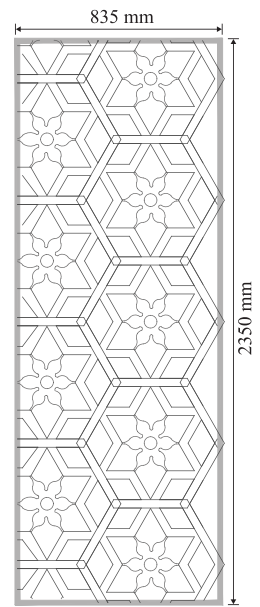
GRC Screen



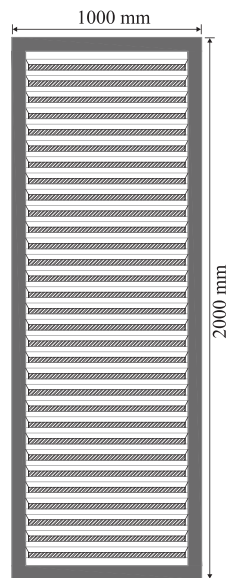
AG-33



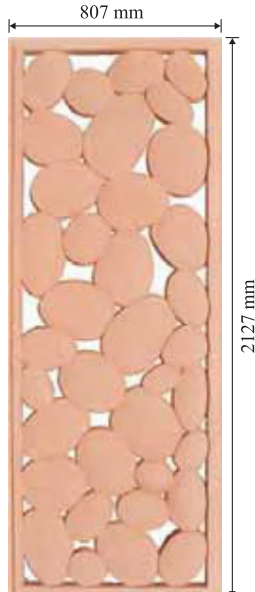
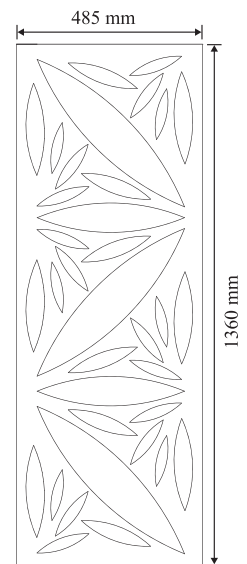
AG-34



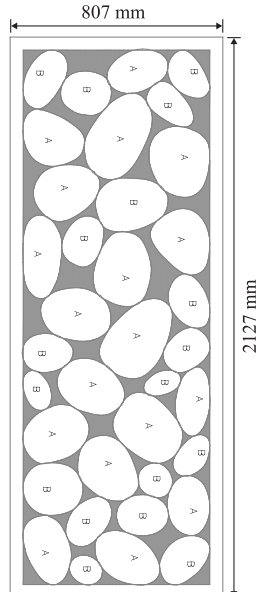
AG-35



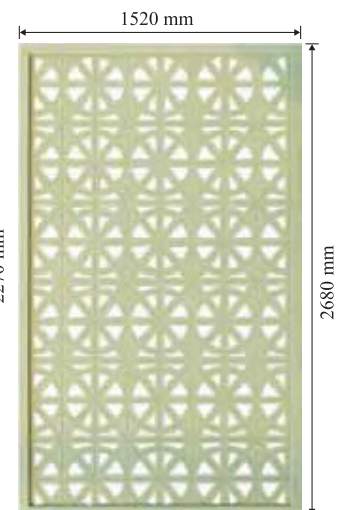
AG-36



AG-37

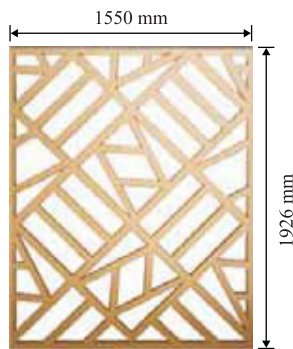
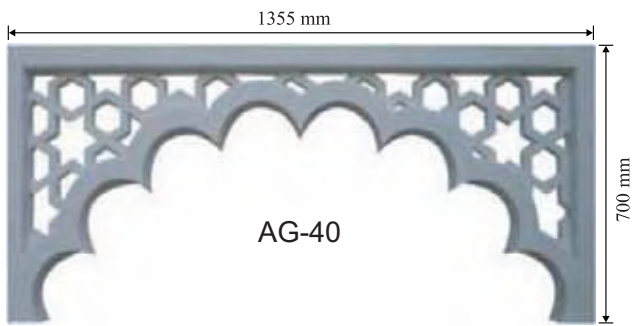


AG-38

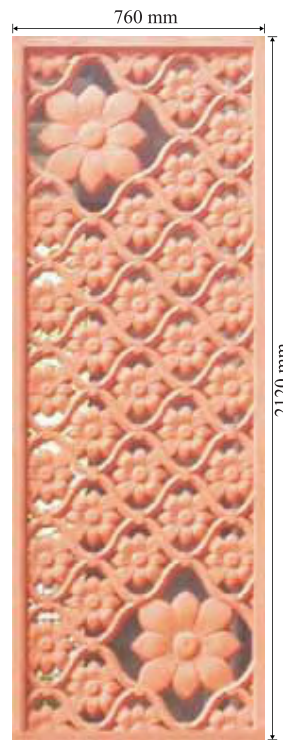
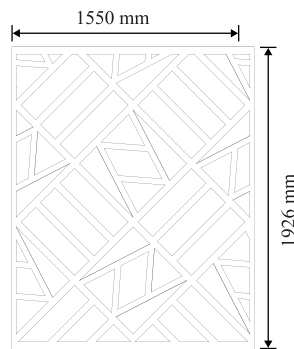


AG-39

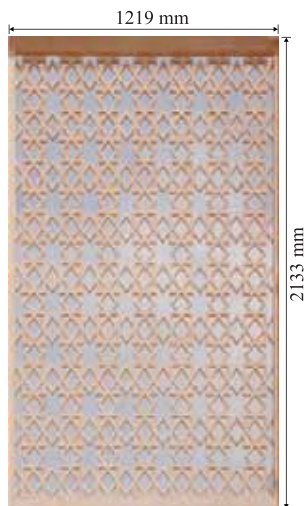
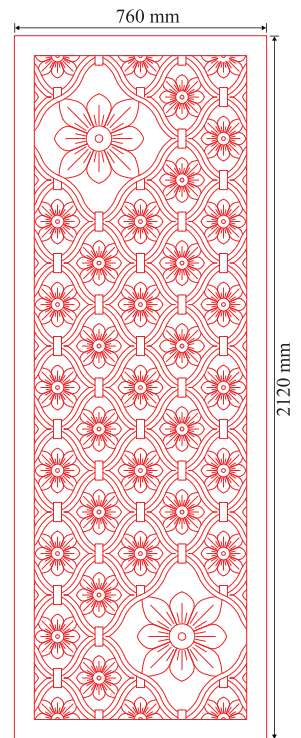
GRC Screen



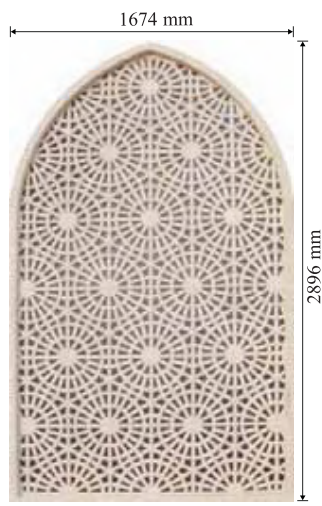
KF41



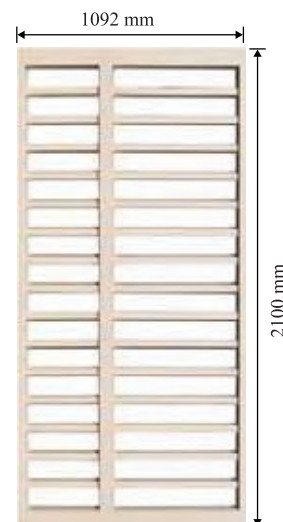
AG-41



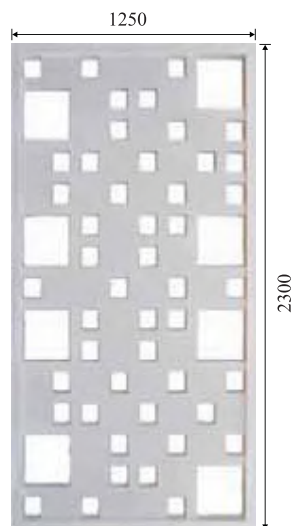
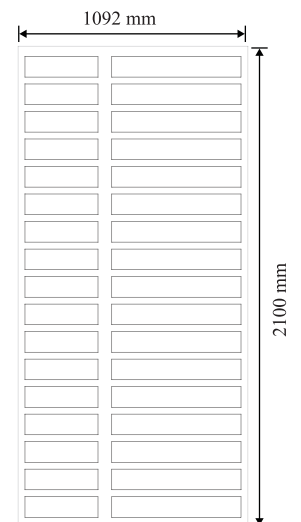
AG-42



AG-43



AG-44



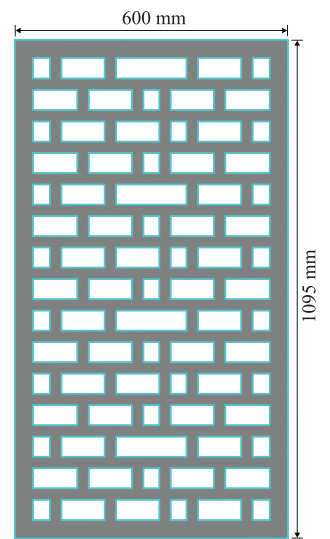
AG-45



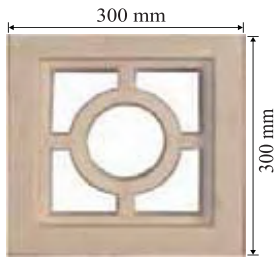
AG-46



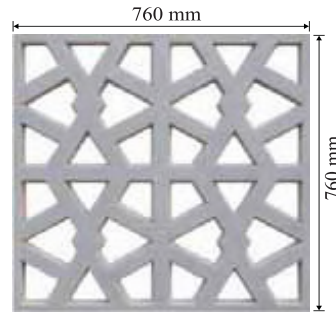
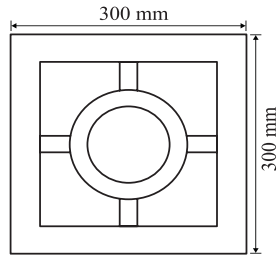
AG-47



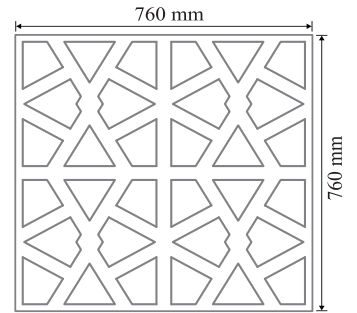
GRC Screen



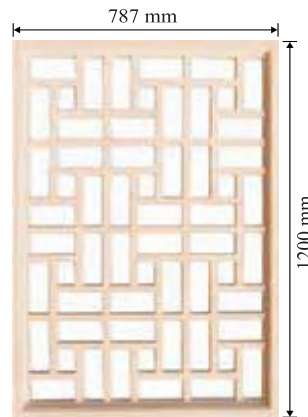
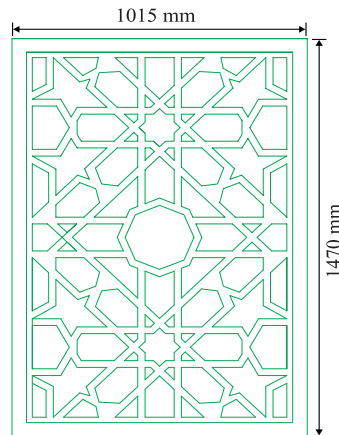
AG-48



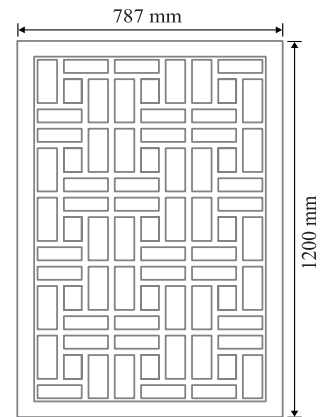
AG-49



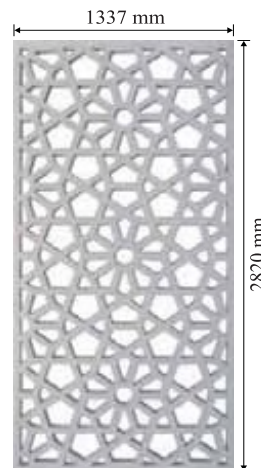
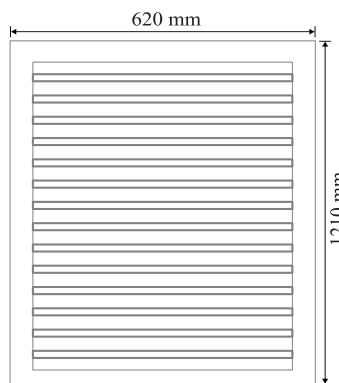
AG-50



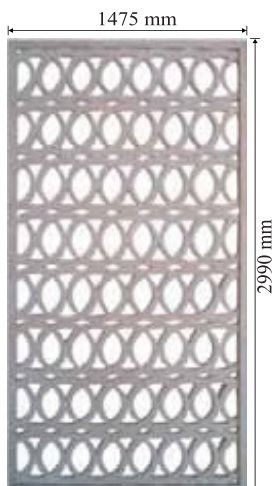
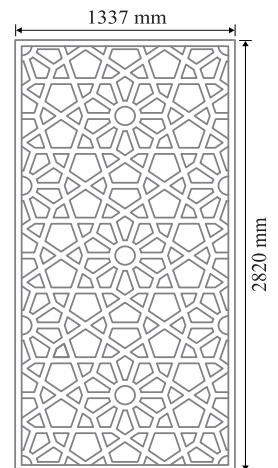
AG-51



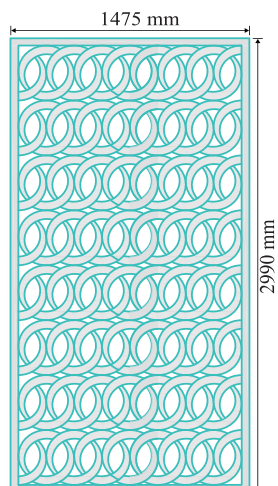
AG-52



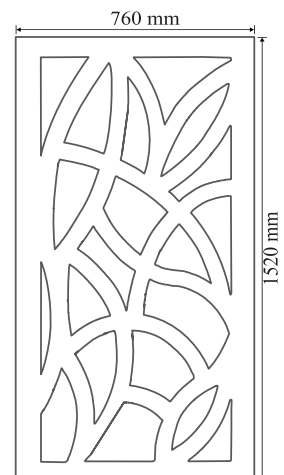
AG-53



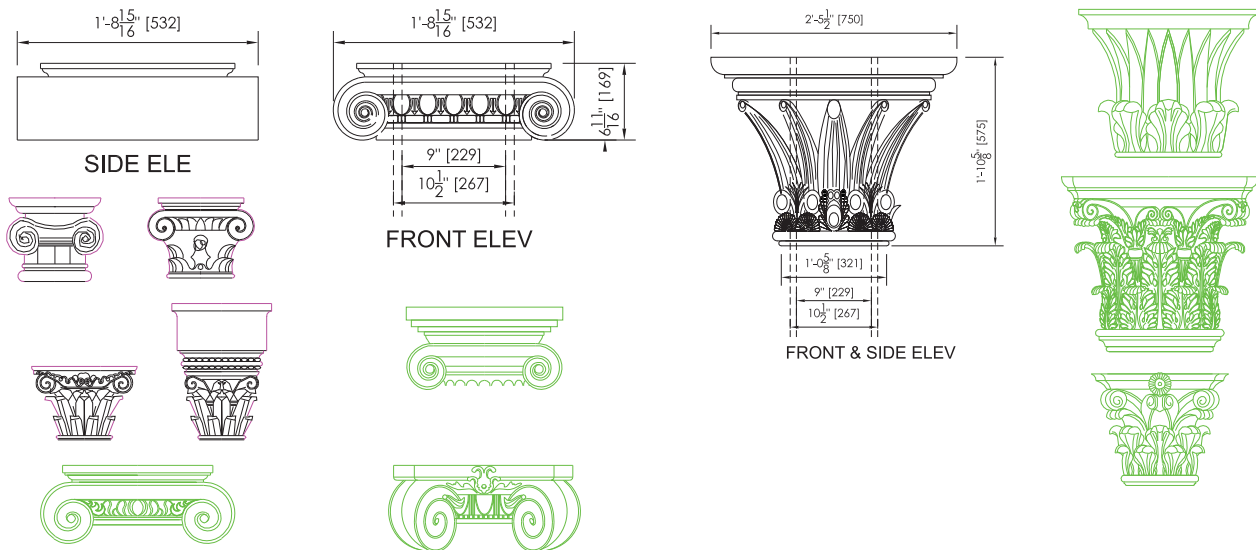
AG-54



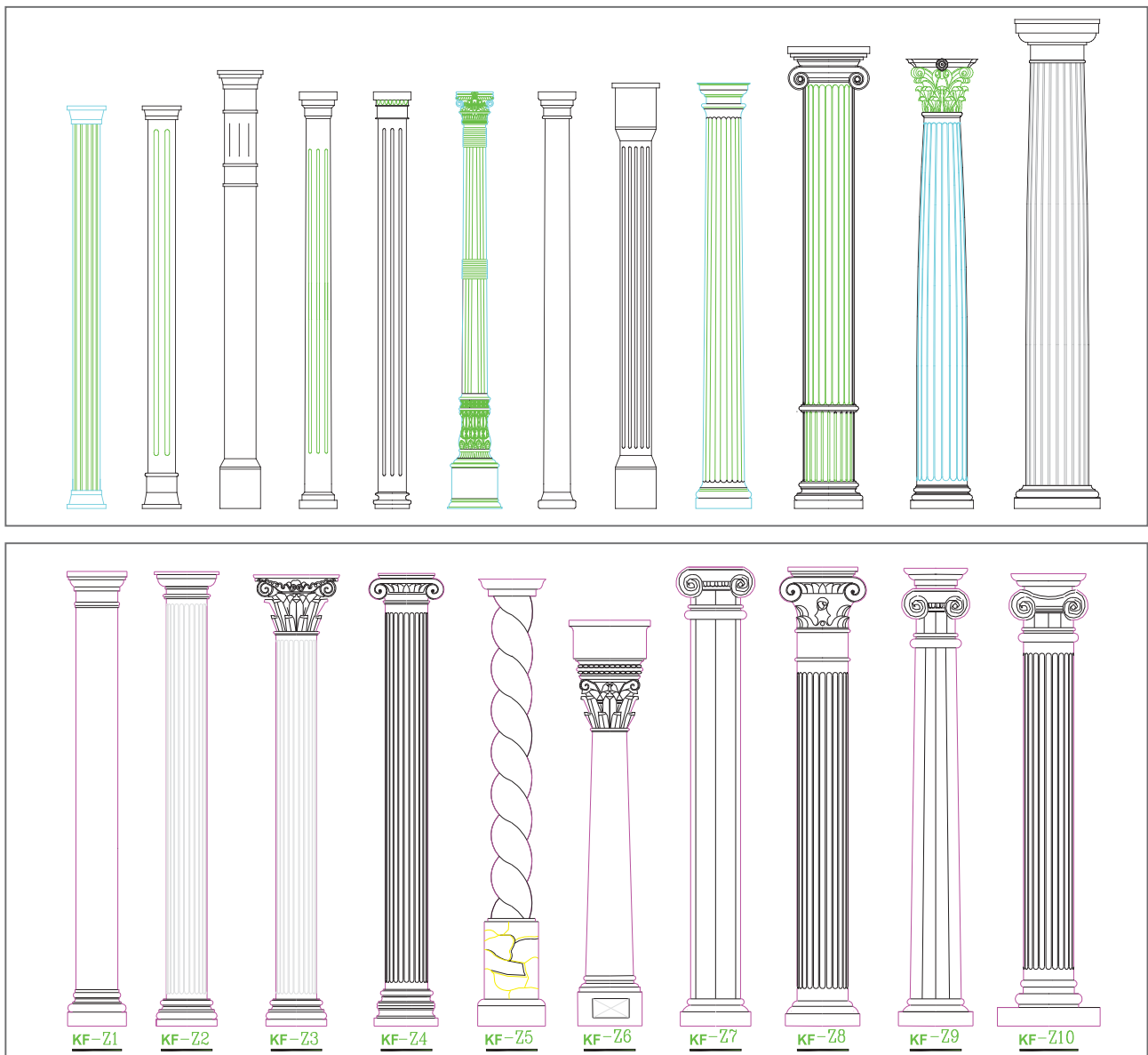
AG-55



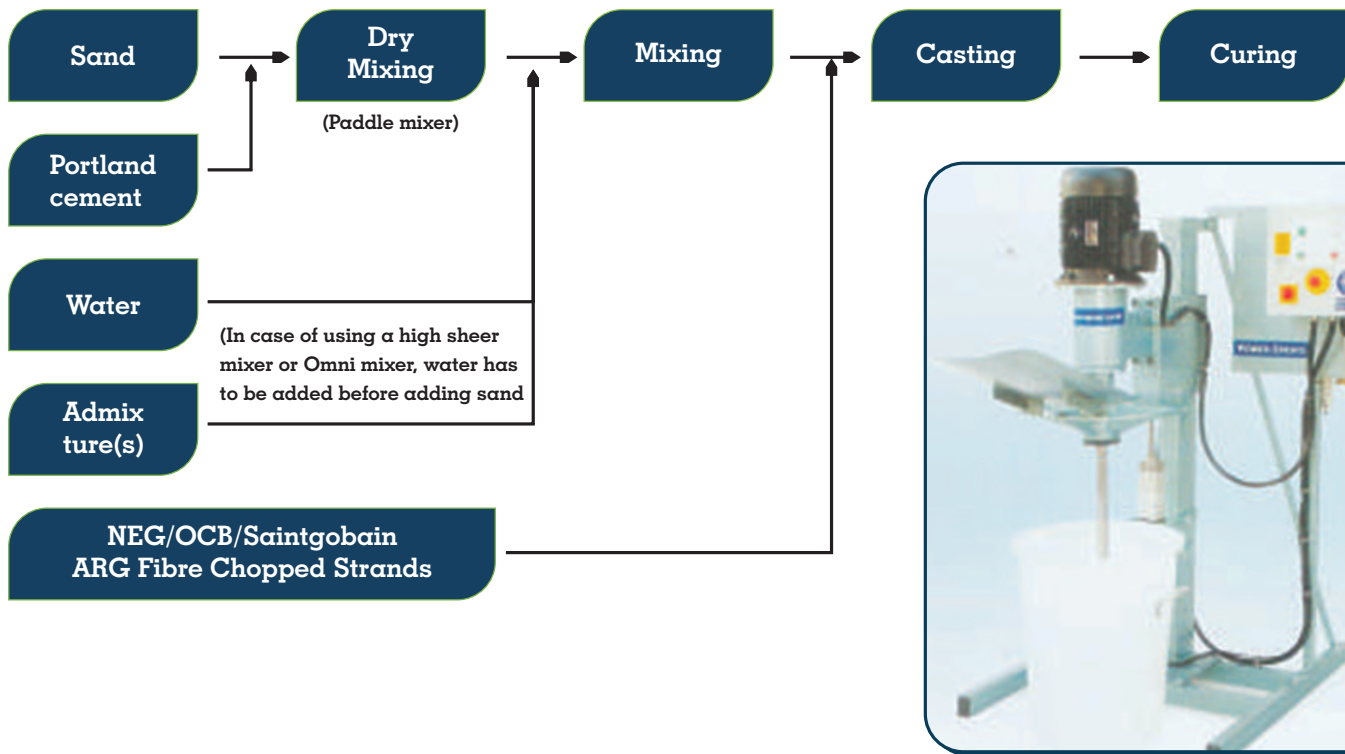
Capital & Brackets



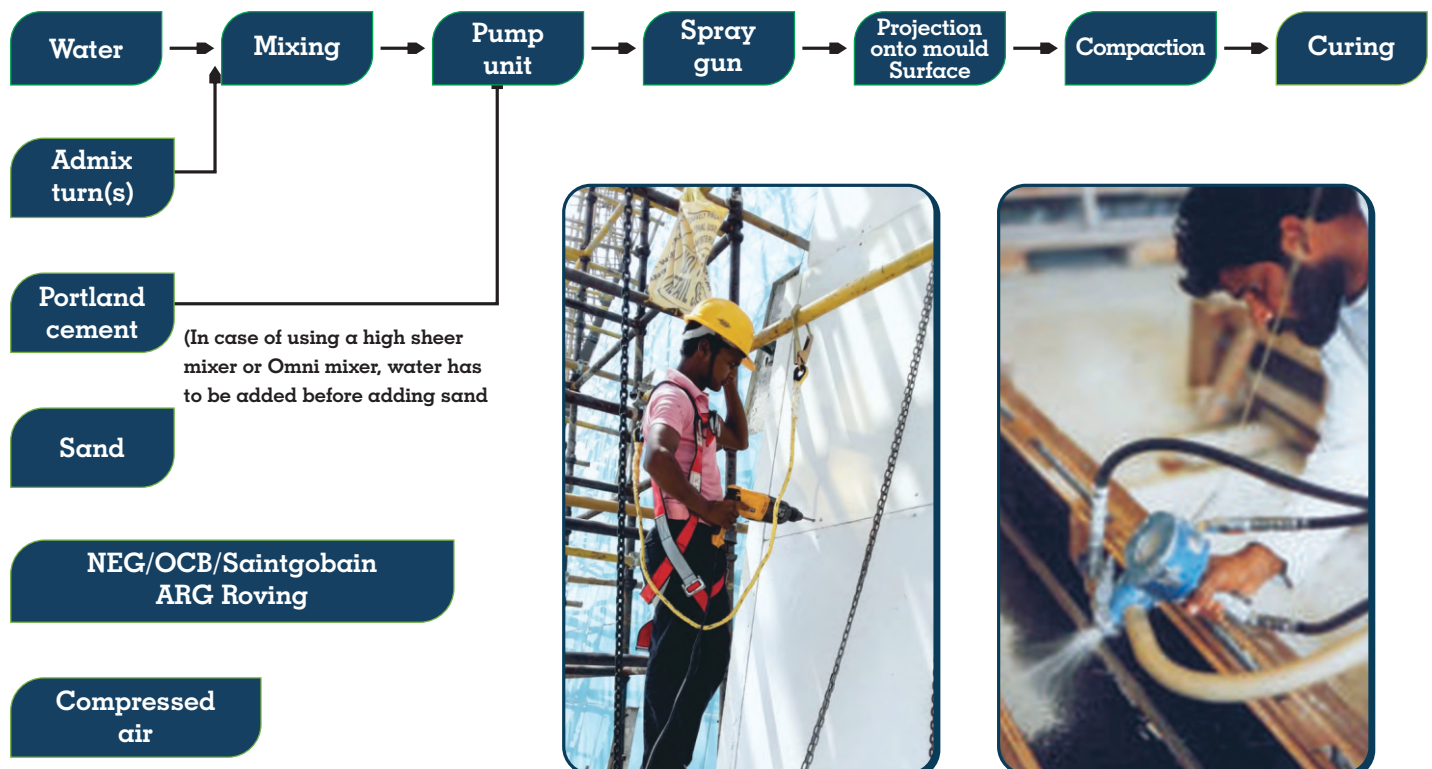
Columns



➤ METHODOLOGY PRE MIX PROCESS



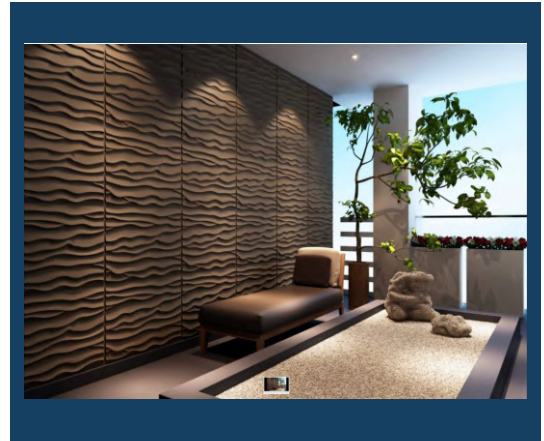
➤ METHODOLOGY SPRAY MIX PROCESS



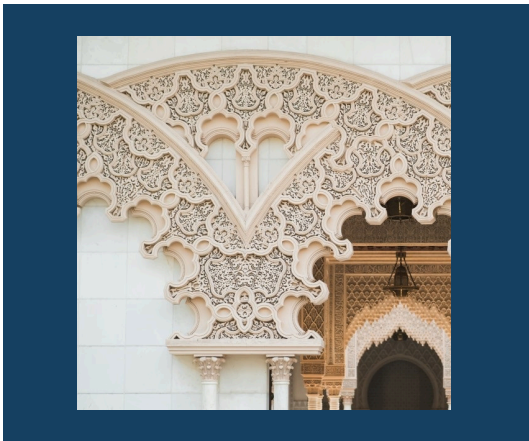
APPLICATION AREAS OF GFRC



GFRC External Wall Cladding



GFRC Interior Wall Cladding



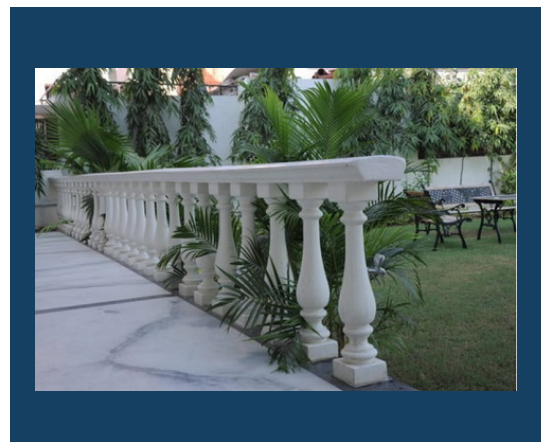
GFRC Cornice & Archs



GFRC Window Sill & Keystone



GFRC Column Cladding And Arch



GFRC Baluster & Railing Systems

APPLICATION AREAS OF GFRC



GFRC Column & Capital



GFRC Garden Planter Box



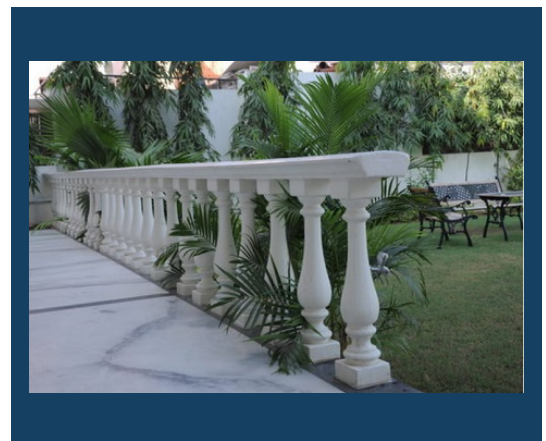
Gfrc Jali/ Screen/ Duct Covers



GFRC Brackets



GFRC Duct Covering Systems



GFRC Balustrades

OUR PROJECTS



NTPC Ranchi



NPCIL Hisar



Patanjali, Haridwar



Taj Palace Hotel, Delhi



Jayee Greens, Noida



Mahat Indresh Hospital, Dehradun



Doon Buildtech, Dehradun



Central Park, Gurugram



Delhi Jal Board

OUR CLIENTS



Best Quality GFRC Products



Contact Info

Head Office: S-36/6, DLF Phase 3, Gurugram, Haryana 122002

Factory: Opposite Indian Oil Petrol Pump, Nuh-Tauru Road, Nuh, Haryana

+91-9813029009 | +91-9711320002

www.asiangrc.com | info@asiangrc.com | sales@asiangrc.com