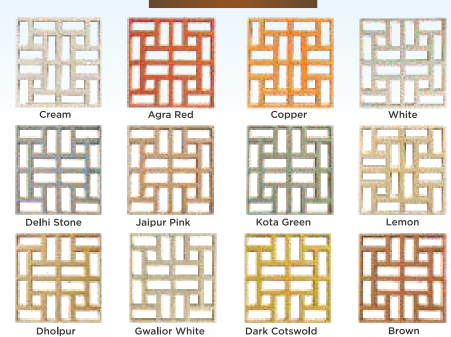




- **▶** Architectural
- ▶ GRC/FRP Moldings
- **▶ Screens, Panels ▶ Brackets**
- ▶ Columns ▶ Planters & Domes



#### **COLOURS**



#### **GRC TECHNICAL SPECIFICATIONS**

PROPERTIES	UNIIS	PRE MIX	SPRAY
Compressive Strength (Is 516)	Mps	35 - 55	40 - 65
	5.4	4 7	C 11

Tensile Strength (Is 516) Mpa 4 - 7 6 - 11

Density (ASTMC-948) gms / cm³ 1.8 - 2.0 1.8 - 2.2

Impact Strength Kg / M² 7 - 15 7 - 20

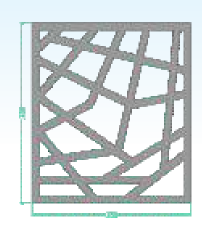
Fibre content % by weight 2.5 to 3.5 3 to 5

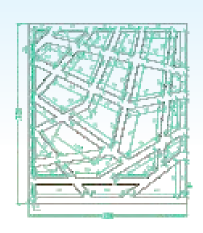
Thickness Weight Colours Finish 10mm to 50mm as per architects specifications. 25 to 70 Kg / M2 depending upon the design. More than 11 colours (shades). Acid wash-stone finish / smoother painted.

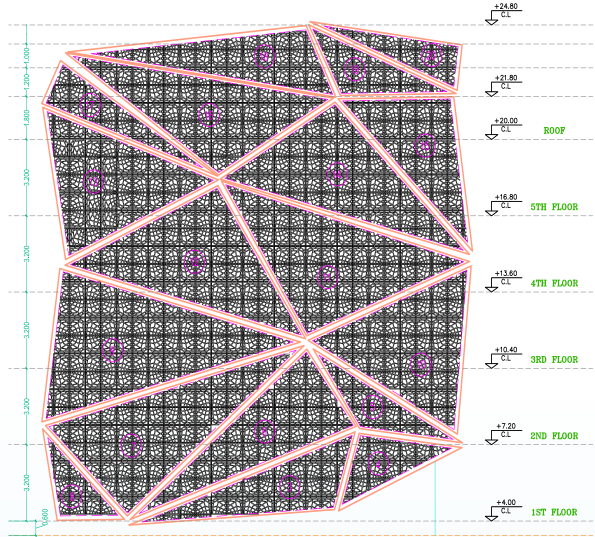
# TENDER SPECIFICATIONS FOR UNISTONE GRC PANELS

Providing and fixing Glass Reinforced Concrete (G.R.C.) Panels in approved size, pattern, design, thickness and color of M/s. **Garvit Creation** make or equivalent. The Panels should be made from '53 grade' White Portland Cement manufactured by 'JK Cememt' or equivalent, Quartz, Fine Silica Sand, Alkali Resistant Glass Fiber manufactured by 'NEG' or equivalent, Super Plasticizers manufactured by 'BASF' or equivalent, Polymers manufactured by 'BASF' or equivalent and U.V. resistant Synthetic inorganic pigments should be used for pigmentation manufactured by 'BAYFERRO (Germany)' or equivalent. The material casting should take place in Synthetic Rubber / FRP Mold manufactured by 'Reckli' or equivalent. The fixing of Screens should be 'Dry FIXING' i.e. to be done with Stainless Steel (ss-304) 'L' shaped brackets, fasteners and pins.



























GC 13



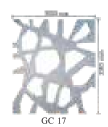












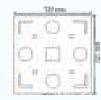


GC 16











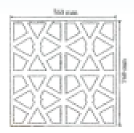




500 mass

















UG 23









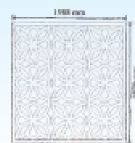


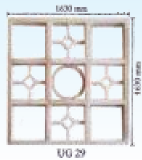














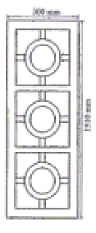










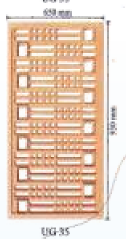






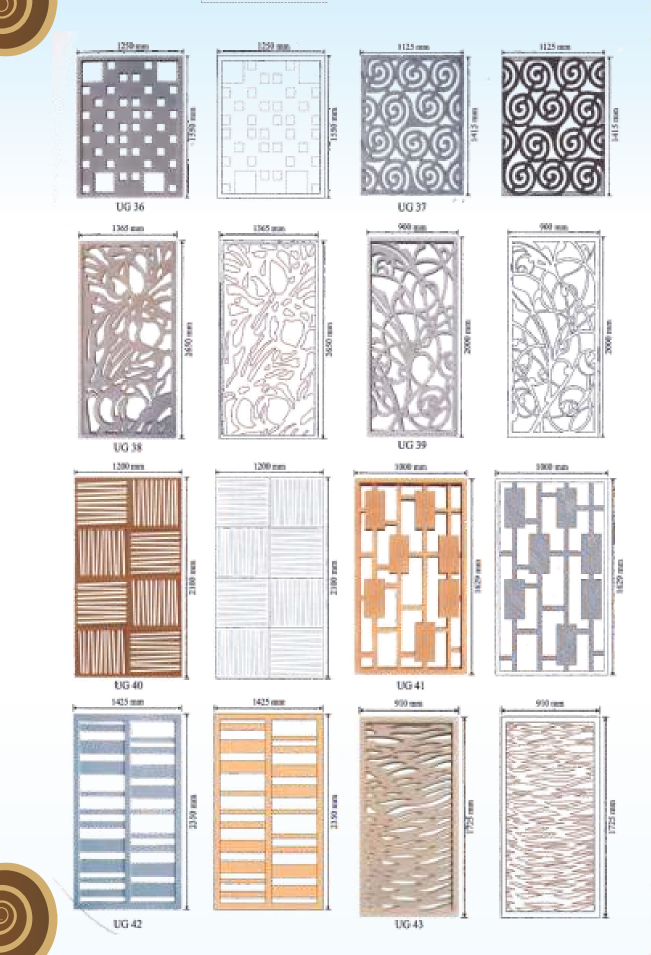




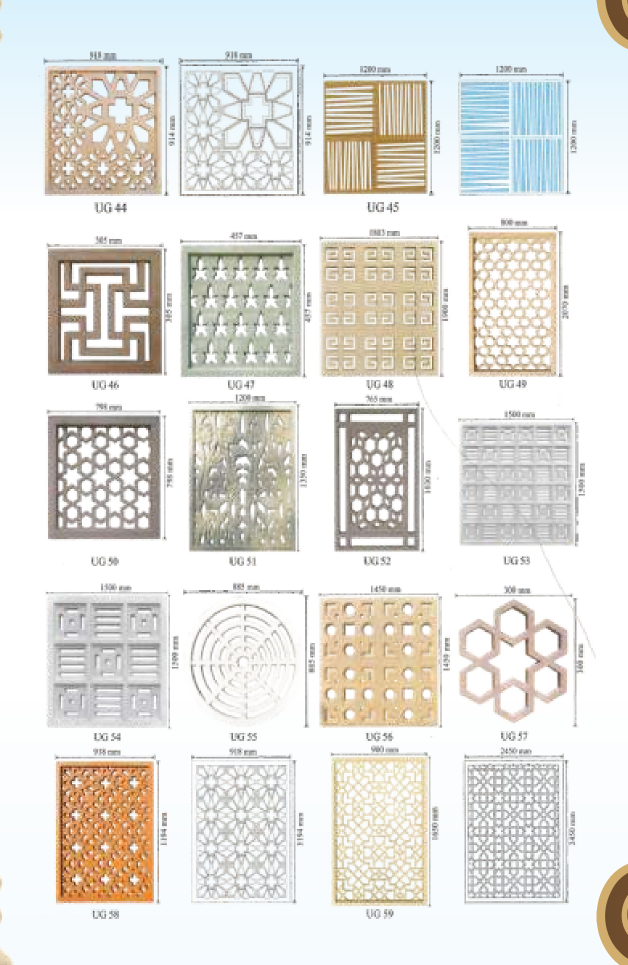




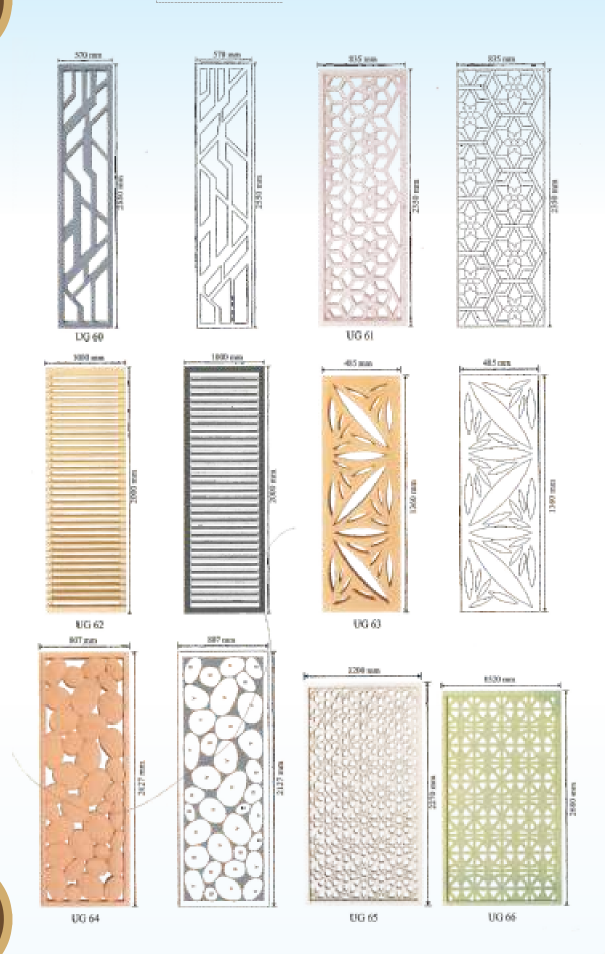




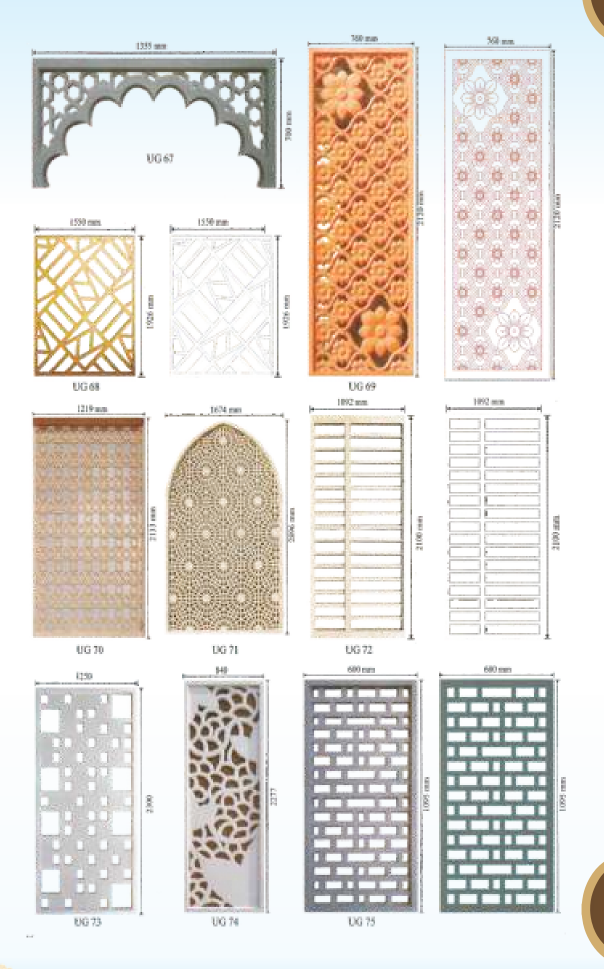








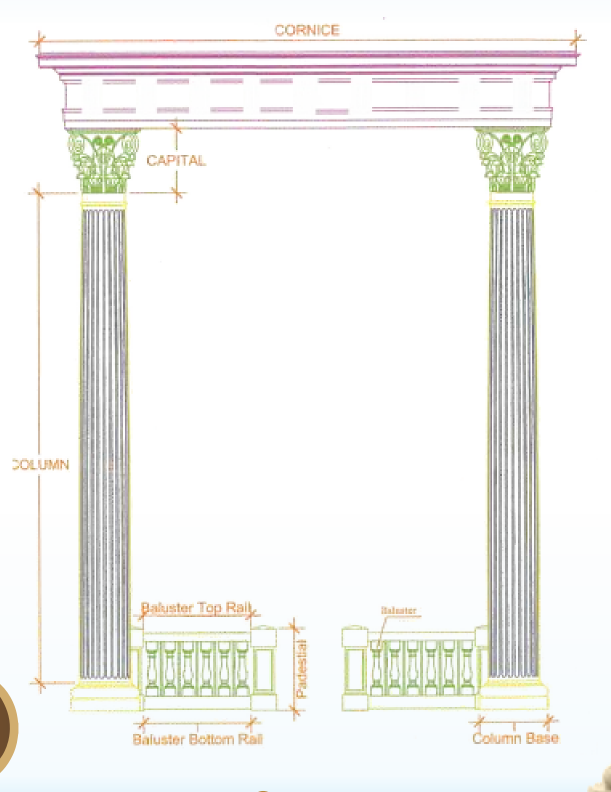






#### **GRC TECHNICAL SPECIFICATIONS**

GRC is used to produce architectural features like columns, capitals, brackets, moldings, cornices, pedestals, handrails, balusters, window & door surroundings, arches and a lot more. GRC's ability to be molded in complex shapes and contours and replicate fine details makes this material an ideal choice for architects and engineers. Whilst often cast with thickness in excess of 25mm, these products remain easy to handle and erecet, and permit the architect or engineer an unrivaled freedom for creative design.





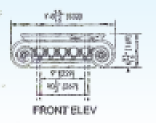
### CAPITAL & BRACKETS





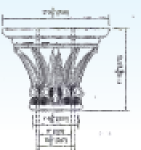


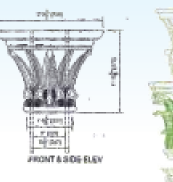






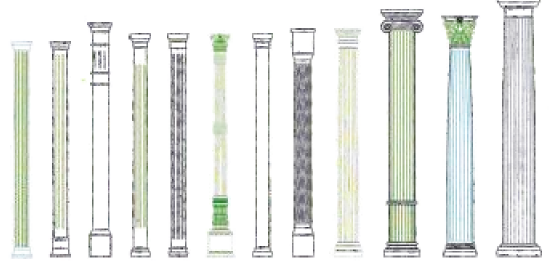


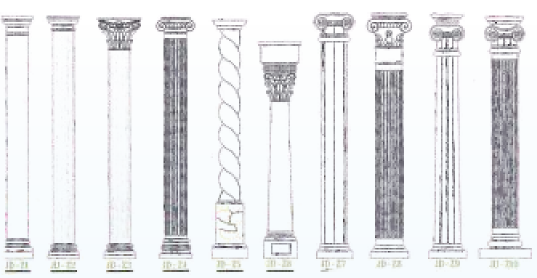






#### COLUMNS







### COLUMNS











### COLUMN & CAPITAL

















### COLUMN & CAPITAL



















#### **PLANTERS & FOUNTAINS**

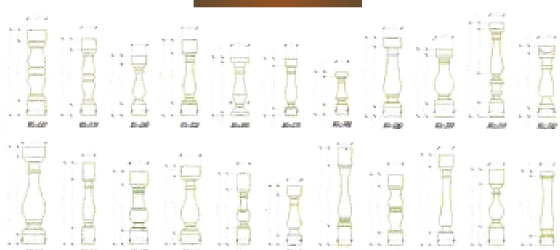




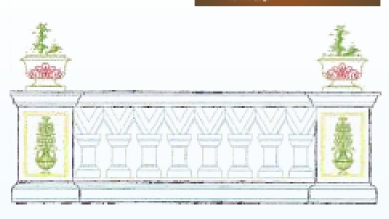


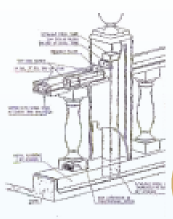


#### **BALUSTERS**



### BALUSTRADE

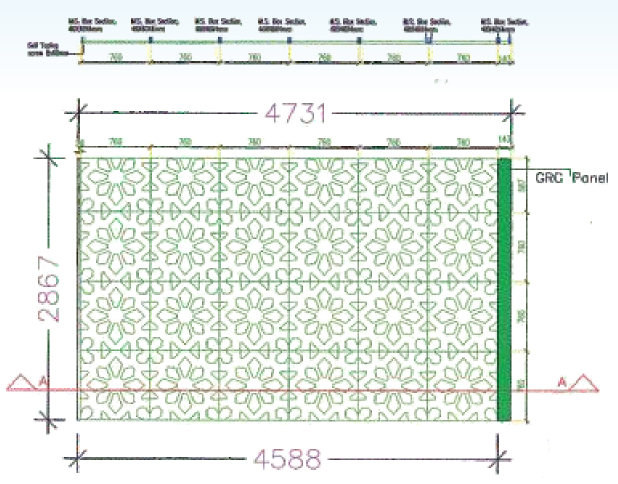


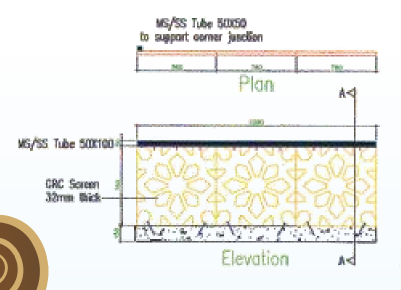


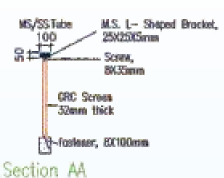


#### FIXING •

#### Section at AA









#### **PLANTERS**



Height: 2 Feet Dia: 2 Feet 6 Inch



Height: 1 Feet 9 Inch Dia : 2 Feet 6 Inch



Height: 2 Feet Dia : 1 Feet 6 Inch



Height: 1 Feet 6 Inch Dia : 2 Feet



Height: 2 Feet Dia : 1 Feet 3 Inch



Height: 1 Feet 7 Inch Dia: 1 Feet 4 Inch





Height: 10 Inch
Dia: 1 Feet 2 Inch



Height: 7 Inch Dia : 10 Inch



Height: 1 Feet Dia : 10 Inch



Height: 6 Feet Dia : 3 Feet



Height: 2 Feet Width: 2 Feet 6 Inch Depth: 1 Feet 6 Inch



Height: 2 Feet Width: 2 Feet 6 Inch Depth: 2 Feet 6 Inch



## PLANTERS •



























Height: 1 Feet Width: 2 Feet Depth: 10 Inch



Height: 1 Feet 6 Inch Width: 4 Feet Depth: 2 Feet



Height: 2 Feet Width: 16 Inch Depth: 16 Inch



Height: 1 Feet 6 Inch Width: 4 Feet Depth: 2 Feet



Height: 1 Feet 6 Inch Width: 1 Feet 6 Inch Depth: 1 Feet 6 Inch



11



## JAALIS



GCJ-1



GCJ-2



GCJ-3



GCJ-4



GCJ-5



GCJ-6





GCJ-7



GCJ-8



GCJ-9



GCJ-10



GCJ-11

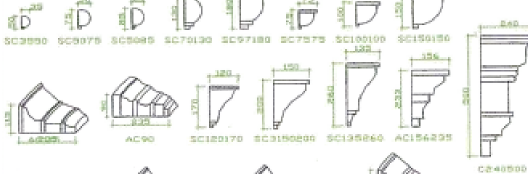


GCJ-12



#### CORNICES

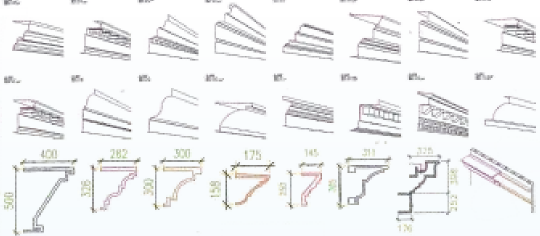














## DOMES



GCJ-1



GCJ-2



GCJ-3



GCJ-4



GCJ-5



GCJ-6



GCJ-7



## JAALIS



GCJ-1



GCJ-2



GCJ-3



GCJ-4



GCJ-5



GCJ-6



## STATUES •





















# FACTORY •







### FACTORY

















## PROJECTS •







### PROJECTS







### PROJECTS OF GARVIT



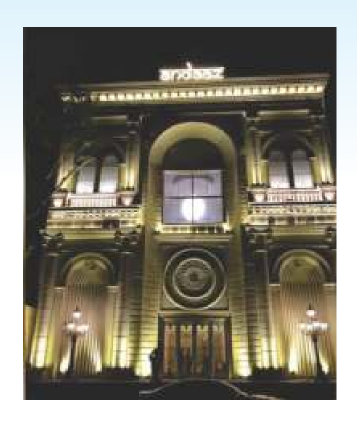


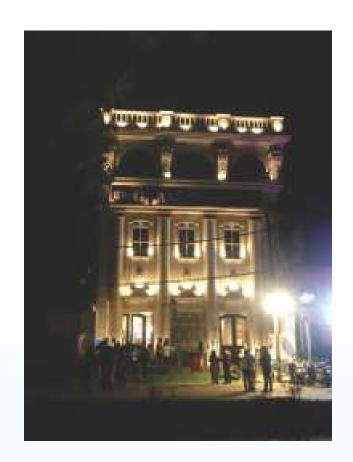










































































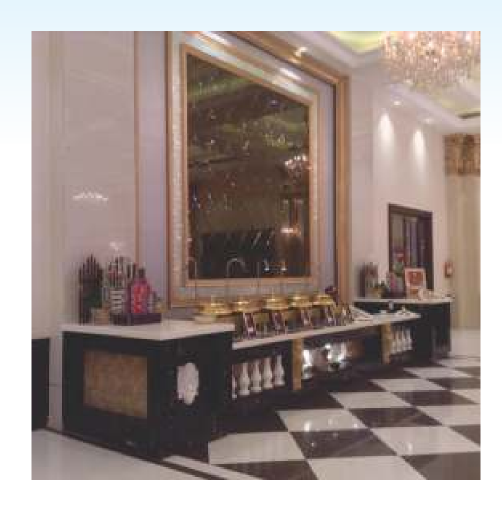


















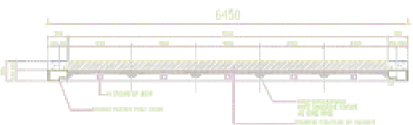




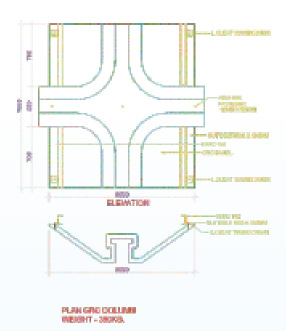


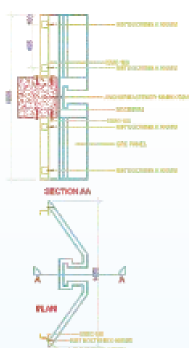
## GRC DETAIL MODEL





## **GRC Shop Drawing**







## DOME













## CARNICES







**????** 















**????** 

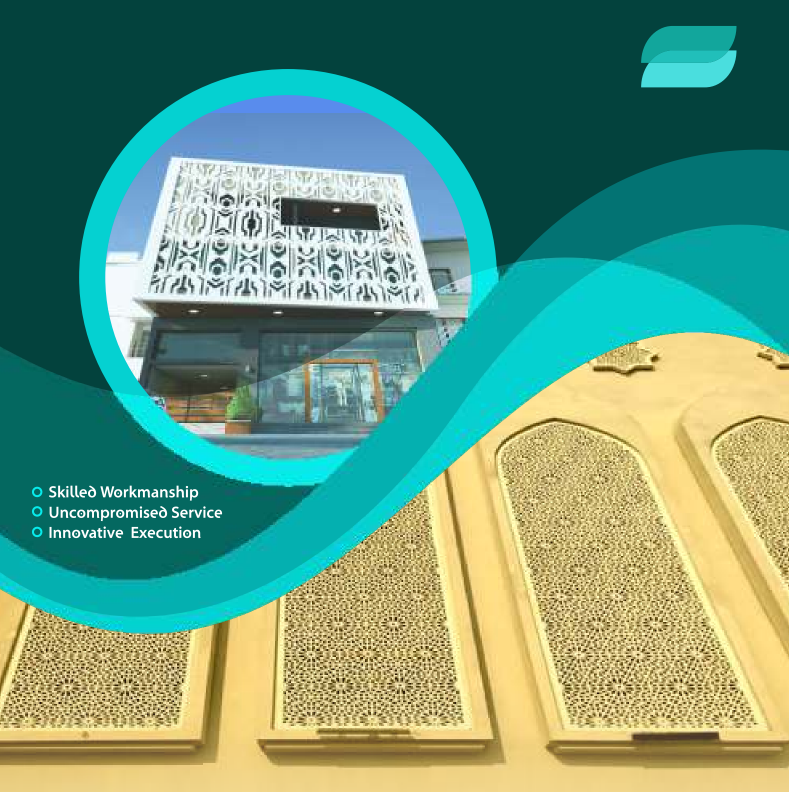














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