

Precast GRC



ROSE HILL ENGINEERING

The Best Choice for Exterior & Wet Area



Weather Resistance



Environmentally Safe
(Asbestos Free)



Suitable for any Design

EXTERIOR

Precast GRC  **ROSE HILL**
ENGINEERING

is the best solution for exterior and wet area, easy to fix and suitable for any design. It is safe and friendly to environment, 100 % asbestos free. So, it is ideal for commercial, industrial, residential, hospital and public buildings.

Distributed by :



CURVED CEILING



Features & Benefits

- Ideal material for curved areas
- Environmentally Safe (Free Asbestos)
- Excellent Water Resistance
- Excellent Sound Insulation
- Free From Fungi and Insects
- Excellent Weather Resistance
- Impact Resistance
- Fire Resistance





Material Specifications

GRC is a combination of Alkali Resistance Glassfibre and Cement/Sand Mortar, producing a concrete like material.

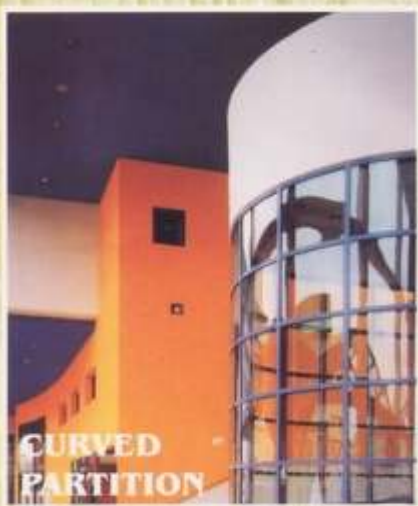
Precast GRC



APPLICATION Precast GRC  ROSE HILL FOR INTERIOR OR EXTERIOR



COLUMN



CURVED PARTITION



DOME



ORNAMENT



Distributor :

