

# GRC Stone Products

## Key Benefits

- Light Weight Product
- High Impact Resistance
- Low Co 2 Emissions
- Easy Installation
- Cost Competitive to traditional products.
- Most Applications require no more than

## GRC Products

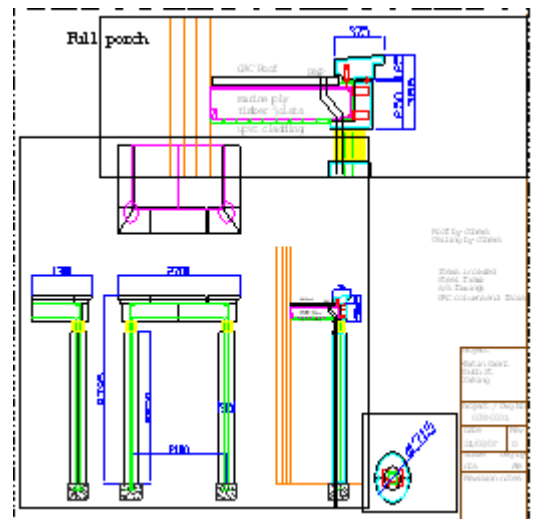
- Portico's
- Cills
- Heads
- Copings
- String Course
- Cornice
- Post fit GRC System



Premier Building Products Anglia have developed a light weight product that will enable sites to work within the CDM regulations comfortably.

Most components will require a maximum of a two man lift to install the product which elevates injuries and damage to product.

Whilst the components are light weight this does not detract from the strength of the product which is produced to take high impact damage where traditional products would fail.



# GRC Stone Products

Glass Reinforced Concrete (GRC) or Glassfibre Reinforced Concrete (GFRC) is used on many of the world's largest and most prestigious construction and infrastructure projects. The ability of the material to be formed into virtually any size, shape or finish and it's unique combination of high strength, low weight and environmental benefits ensure it's growing popularity with many internationally renowned architects and engineers.

The GRC product is produced with less raw materials than traditional products and being lighter in weight means that more products can be put on a pallet therefore a reduction in Co2 emissions is saved through raw materials and general energy in transportation.

