

At FGS Composites we can create new products as well as assist you with incremental improvements. We offer great products that perform well in a wide variety of architectural designs.

Fibre Reinforced Polymers (FRP) are widely used in the architectural industry because of their design flexibility, high strength-to-weight ratio, non-conductivity, low maintenance, affordability, UV resistance, and flame retardance.

At FGS, our in house custom shop gives us the capability to manufacture original patterns, moulds, and fibreglass components. We can turn ideas into reality. We have far reaching capabilities including CNC routers to create precision wood moulds and more.



**Fraser Coast Regional Council** – FRP boardwalk shade sail design, production and installation.

**Hervey Bay RSL, Catholic Church Brisbane, Mosque Brisbane and Sikh Temple Melbourne** – Dome roof design, production and installation to customer specifications.



Our strengths are inherent in our experience, comprehensive knowledge of composites and our precision capabilities. We will design, manufacture and build to your architectural needs. Our specialised resins are perfect for a wide variety of architectural applications such as domes, cupolas, or other roof structures, cornice and other types of moulding or trim, wall coverings, wall panels — to name a few. In addition, we offer pultruded structural components such as decking, walkways or handrails, as well as pultruded shapes such as beams, rods, channel, square tube, rectangular tube and angle.

**For Further Information:**

P: 61 7 41210788

M: 61 407 756 756

E: [info@fgscomposites.com.au](mailto:info@fgscomposites.com.au)

W: [www.fgscomposites.com.au](http://www.fgscomposites.com.au)