

### WHAT IS FRP?

Fibre Reinforced Polymer – most often in the form of carbon fibre – carbon fibres are compressed in resin to form a strip or rod shape. These strips and rods have extraordinary capabilities in concrete strengthening. Carbon fibre has up to 10 times the tensile capacity of steel!

### **Our Mission**

To build lifelong relationships with our clients.

#### **Our Services**

Carbon Fibre Laminate Crack Injection

Carbon/Glass Fibre Rod Concrete Repair



# **FRP CAPABILITIES**

projects we have done have;

- Allowed a 1980's floor slab to be upgraded
- Allowed a below standard slab have the capability to have heavy metal stores be loaded

These systems are a fantastic way of strength-



## **PRICE**

when it comes to FRP



### **IDEA**

Our exceptional quality and workmanship will never be and highly trained staff, we consistently deliver quality,



## **SAFETY**



www.frpcarbon.com.au



**Duane Galloway** Director

Michael Slater