

MORE THAN JUST A CARPARK:

The gateway to your kingdom!

DURABLE EPOXY & MMA FLOORING

Carpark king can quote on a variety of different floor coatings including epoxy and MMA products to fit your needs. Whether it be fast curing, concrete protection or improving the appearance of your concrete, we have you covered.



Have you ever wanted a floor that's strong, durable, easy to maintain and looks amazing? Epoxy floors may be the perfect solution for you. Epoxy is made up of two main components, those being resins and hardeners. The resin and hardeners are mixed together where they chemically react and form a rigid plastic material that is strong, resistant to degradation and bonds extremely well to its substrate.

Epoxy floors are so strong that they can be used in even the most demanding of industrial environments. Epoxy provides outstanding resistance to corrosive chemicals, heat, and ultraviolet light. It also exhibits excellent stability, extreme toughness and abrasion resistance.

At Carpark-King Pty Ltd we chose to use Hychem products. Hychem has built a firm position in the Australian resin flooring market on a foundation of knowledge and commitment in formulating a superior range of systems used to protect and improve the appearance of concrete structures.



Methyl methacrylate (MMA) systems are designed for use where fast curing is required and/or where low application temperatures exist. These systems can be put into service for traffic after as little as a few hours, which is generally not possible with epoxy and polyurethane flooring systems.

The main advantage of MMA flooring systems is their very fast cure time and the ability to be applied below zero degrees. Another feature is their excellent weather resistance.

MMA can be formulated to produce a highly flexible waterproofing solution with the advantage of having excellent crack-bridging characteristics while also being trafficable.

This highly flexible MMA is a European-manufactured system, solving the problem of outside carpark waterproofing that requires both increased flex as well as high durability to withstand the impact of regular car traffic.





