

Case Studies

①

RENOVATION OF OLD TILED DRIVEWAY

As part of this properties renovation, the 30year old driveway was a priority. By using the existing surface rather than removing, they saved time, money and reduced waste. StoneSet can overlay existing tiles or block paving with ease, with a stunning hard wearing result.



②

COMPLETE TRANSFORMATION

No need to have a concrete base, this old surface was an existing blue metal driveway which had been in place for a number of years, by increasing the depth of lay we can allow for the lower quality substrate - providing a quick and easy overlay suitable for vehicular traffic.



③

FUN AT JELLY BEAN PARK

Perfect for urban areas, StoneSet can create feature paving as part of public space improvements and developments. In Nowra 360 m² was installed over an asphalt substrate using natural gravel and coloured recycled glass.



Overlay Paving

Often an area of paving can become worn or patched up without losing its structural strength and just needs a surface dressing to bring it back to life.

When StoneSet was originally conceived in 1997, it was with this solution in mind. StoneSet was designed to act as a hardwearing coating to concrete or asphalt which can withstand the traffic demands that its base layer was designed to manage.

Save time, reduce waste and re-use existing surfaces with StoneSet.

Your Design, your style

The large range of stone used in our products enables you to create your perfect hard wearing finish over new or existing concrete, asphalt or block paving.

Suitable for large expansive areas such as; courtyards, car parks, CBD main streets, hospitals and schools, through to private driveways, pool surrounds and patios.

StoneSet enables you to be creative whilst complimenting heritage, retro or modern design.

Minimal preparation

Think green! If you're able to overlay an existing surface, you use less raw material and reduce waste.

StoneSet can be quickly installed and causes minimal disruption with curing time of just 6 hours for pedestrian traffic and 24 hours for vehicular.

StoneSet is designed to meet all slip resistance standards: AS/NZS 3661.1.1993 Slip Resistance of Pedestrian Surfaces, making it suitable for all applications. In accordance with New Zealand standards StoneSet is a smooth surface, making it wheelchair and pushchair friendly.

Specification & Installation

OVERCOMING A PATCHWORK QUILT

Create amazing results by overlaying existing surfaces, even cracked and undulating areas can be transformed. StoneSet can be laid as thin as 12mm depth when using a 3mm aggregate size and 16mm depth using a 6mm aggregate. The stone and resin are mixed on site and poured as a seamless surface, allowing us to take out undulations in the surface providing a new seamless smooth surface.

GUARANTEED

As long as the surface we are overlaying is adequate to withstand the expected traffic, then the StoneSet top layer will follow suit. We guarantee no loose stone, no delaminating from the base and no colour change. The surface will be smooth but slip resistant making it suitable for sloping applications.

FLEXIBILITY IS KEY

Our specially formulated unique resin blend provides a strong and flexible surface, making it suitable for overlaying even cracked concrete, pavers and asphalt.



Re-use before recycling - your existing surface can be the base