

Unit 1, 8 Yandina Road
West Gosford NSW 2250
Ph: 02 4324 5266
Fax: 02 4323 9092

Sales: info@jaylineaust.com
www.jaylineaust.com

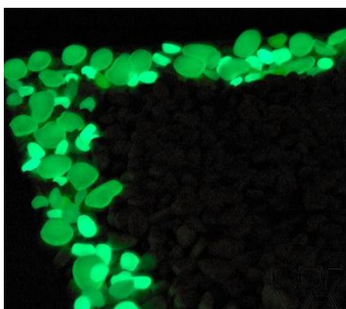
Turf and Ground Stabilisation

Part of a natural porous paving system, **COREgrass** Turf Stabiliser enables grass to grow within the honeycomb cell panels giving you an eco-friendly surface that costs less than any other paving choice. With no compromise in strength and durability, this hassle free grass paving solves the problems of dead or thin grass caused by ruts forming and soil compaction due to vehicle or pedestrian traffic. **COREgrass** is the future of sustainable paving with grass.



Part of a natural porous paving system, just add gravel to interlocking panels of hexagonal cells and you have an eco-friendly surface that costs less than asphalt, concrete, or block pavers. **COREgravel** solves the problems of aggregates sinking, migrating, and forming ruts without stabilisation. **COREgravel** Stabiliser is the core of hassle-free gravel paving for all types of vehicle or pedestrian traffic with no compromise of strength and durability.

COREbond resin bound gravel and aggregate paving tiles are the ideal alternate to stone pavers or concrete for your driveway and car park needs. They give you all the beauty and benefit of natural porous paving, combined with the durability and ease-of-use. The strengthening honeycomb base allows you to use two thirds less aggregate and is available in choice of stone finishes.



COREglow glow in the dark pebbles are a bright choice for eco-friendly lighting of walkways, and requires no electricity and no power. The **COREglow** pebbles provide safety of passage when no light source is available, often mixed with traditional aggregates for many beautiful design options. Our **COREglow** pebbles are engineered with proprietary luminescent material and synthetic resins. When exposed to daylight or a light source the phosphorescent material within the **COREglow** becomes excited and will maintain an afterglow, Initially very radiant, then slowly dissipating as dawn arrives.