The difference between Resin Bound and Resin Bonded:

DGS

Resin Bound:

- ▶ Resin bound systems are porous, meeting the requirements of the sustainable urban drainage system (SUDs).
- Resin bound is low maintenance and easy to clean.
- A resin bound system delivers a permeable, durable, seamless and anti-slip surface.
- The resin bound aggregate is hand trowelled to create a smooth and seamless finish without any loose stone.

Resin Bonded:

- Resin bonded systems are non porous and therefore not a SUDs compliant solution.
- Resin bonded gravel is a system where the resin is spread across the base, and then aggregate is scattered into it.
- A resin bonded system delivers a non-permeable single stone layer surface. The stone only adheres to the resin on one side therefore, has the potential for the stone to become loose. A resin bonded system gives the appearance of loose gravel, however, has a much shorter life span than a resin bound system.





