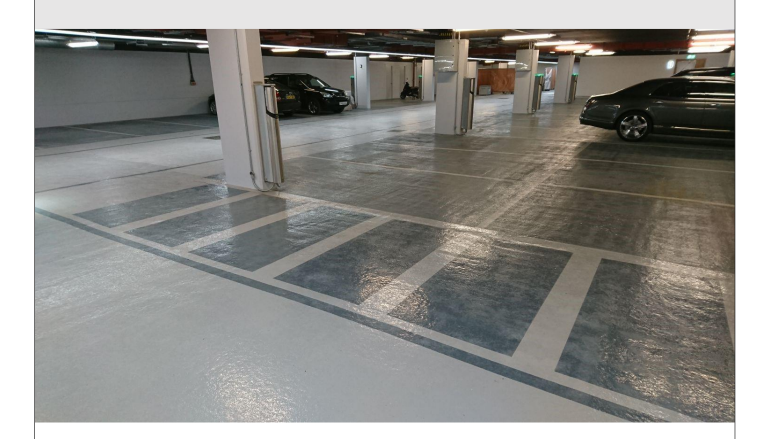
Fix Master

Case Study

Holland Park Vilas, Kensington

Epoxy Floor Prime & Epoxy Paint 100 Anti Slip



Car Park & Plant Room at Exclusive London Development

FixMaster were asked to specify a flooring system suitable for this very high-end development car park floor, entrance ramp and plant room areas. There had been another manufacturers system laid initially over 50% of the area, but it was deemed un-suitable, so FixMaster was brought in to rectify the problem.

RAL 7035 and BS 00-A-05 Were colours selected by the customer to achieve the perfect look they required. Prior to works commencing, sample units were supplied to ensure everyone was happy with the look and finish.

FixMaster <u>Epoxy Floor Prime</u> was used as the primer followed by FixMaster <u>Epoxy Paint 100 Anti-Slip</u> as the finishing coat. Epoxy Paint 100 is a solvent free, 100% solids epoxy that is attractive to look at, but incredibly hardwearing, it also carries a PTV certificate for slip resistance in both wet and dry conditions, making it perfect for this application.



Works went smoothly with over 2865m² being primed and coated to everyone's satisfaction. Primetone Builders Ltd have lots of experience using FixMaster systems and their professionalism ensured a perfect combination of labour and materials.

Epoxy Paint 100 Anti Slip 100% solids, solvent free two-part epoxy coating which is very tough, chemical resistant and easy to use.

It dries to an anti-slip high gloss finish, ideal for internal or external heavily trafficked areas including warehouses, car parks, loading bays, factories and many other areas that require a safe non-slip surface and improved aesthetics. Will brighten drab areas of concrete, wood & Metal. Pre-dispersed anti-slip aggregate provides slip resistance.

- Suitable for, concrete, wood & metal
- Good chemical & abrasion resistance
- Excellent slip resistance
- Full range of colours

Pendulum Slip Test Values	
Dry PTV	Wet PTV
50 - low slip potential	40 – low slip potential





