



W.A.M. FLOORS

VINYL & CARPET **CONCRETE GRINDING & POLISHING**

Supply & Installation

WHAT IS POLISHED CONCRETE?

Polish your concrete to a smooth shiny surface exposing stone. This flooring is easy to clean, quick to dry and requires no maintenance as there is no product on the top to wear away.

Every floor is unique and with new slabs you can design your floor with the use of different combinations of concrete, gravels and sands. To add further colour you can also seed the concrete when it is being poured with glass, crystals or any matter that can be ground that will not deteriorate with time.

Polished concrete is a process where the machine is passed over the floor multiple times using different grades of diamond points, the floor is hardened and air holes filled to enable the floor to be obtain the shiny smooth surface.

All concrete floors are different. There is no guarantee that the surface will show an even dispersion of stone. This could be due to a variety of things such as an uneven surface where there are high and low points, the high points will have a larger amount of stone showing, while the low points may not have any.



Some concrete is harder than others, especially in the older floors where a granite finish has been applied and this can extend the time of the job.

While we aim to get the best possible result, when planning to pour a new slab to be polished we recommend that you consult with your builder, concreter and concrete supplier to ensure that you have the appropriate concrete mix and application.

GROUND CONCRETE WITH TWO PACK COATING

This is commonly referred to as Polished Concrete. The main difference is that while the concrete is ground, hardened and filled, it is coated with a clear two packed sealer to obtain a gloss shine. This sealer is strong and durable, but will scratch over time and need to be re-applied.

This application can also be used with coloured two packs for commercial applications, such as warehouses or for feature work colour and/or vinyl flakes can be used. The addition of silica sand also can be used to create a non-slip floor surface.



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