

CUSTOMISE YOUR FLOOR

1. CHOOSE YOUR EXPOSURE

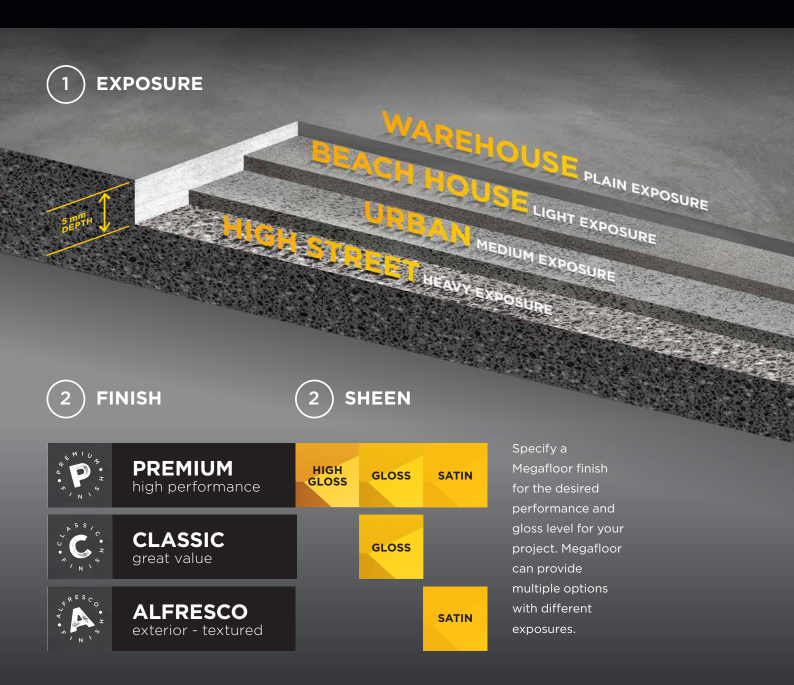
The Megafloor system allows you to specify the stone exposure level that best suits the look you're after. This is the fashion part of our process. The concrete mix and placing will play a major role in the final result. We can provide specifications that will allow for the best possible results.

2. CHOOSE YOUR FINISH

Specifying the finish directly relates to the function part of the process. The type of application and whether it is a new build or existing renovation will have some bearing on the final selection.

3. CHOOSE YOUR SHEEN

Megafloor is the only finish that allows for gloss level options. There is some leeway with the sheen from satin through to high gloss dependent on where the polishing steps finish.



THE RANGE choose your level of exposure...



HIGH STREET

full exposure

HIGH STREET requires the removal of 4-5mm off the top of the concrete surface to reveal the underlying aggregates. The floor is ground flat leaving a mixture of heavy stone and fine aggregates. This exposure best emphasises the underlying aggregates in the concrete.

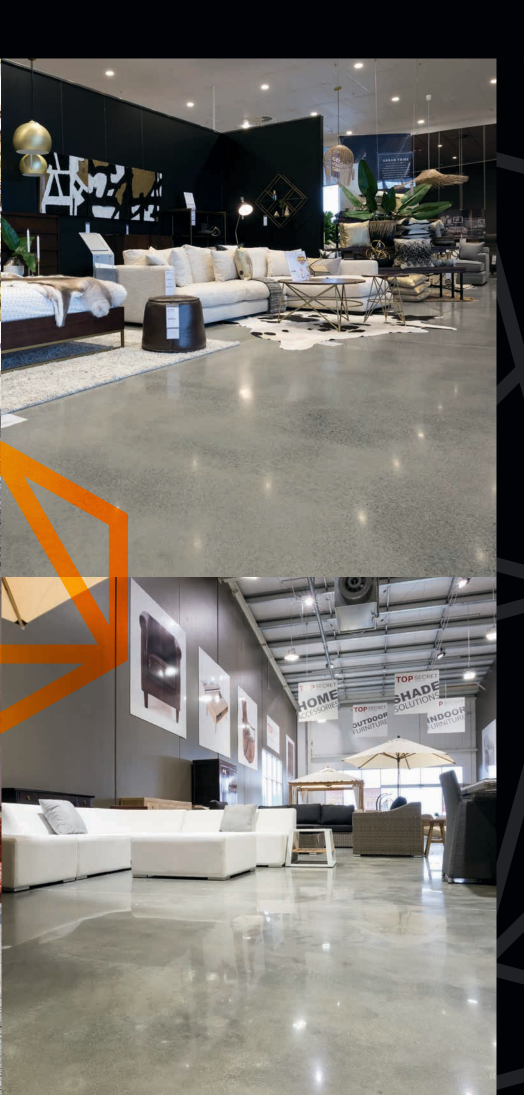


URBAN medium exposure

URBAN is the most traditional exposure, combining cost effectiveness with an excellent random stone exposure. It requires the removal of the 2-3mm off the top of the concrete to reveal the underlying aggregates.









BEACH HOUSE

light exposure

BEACH HOUSE is a classic salt & pepper type finish. It requires the grinding of 1-2mm off the top of the concrete to lightly expose the finer agregates in the top surfase of the concrete. A lightly ground floor incorporates the natural contours of the concrete. Ideal for newly laid floors where placing can be controlled to achieve a flat surface.



WAREHOUSE

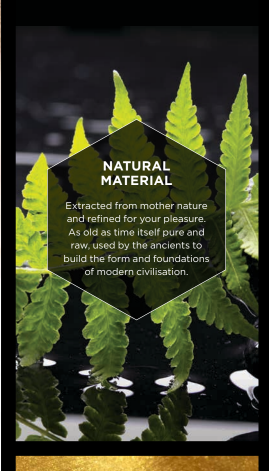
plain exposure

WAREHOUSE There is no grinding of the concrete surface; the process involves diamond polishing and minimal exposure of aggregates. This is a very natural, industrial type look used often in modern homes, retail stores, offices and warehouses.

BENEFITS



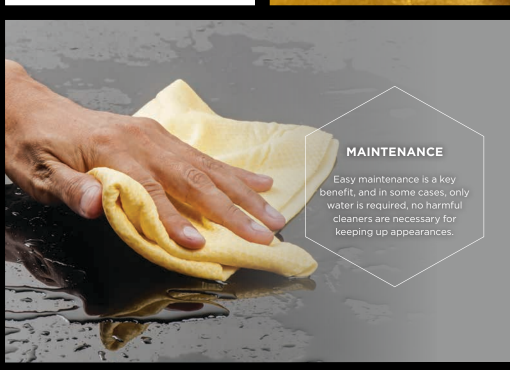




LIFE CYCLE History tells us this product will stand the test of time: The lifecycle costs are extremely attractive compared to other flooring materials. Thermal mass reduces energy consumption.

LIGHTThe reflection of light and

The reflection of light and depth of clarity of the natural aggregates help create ambience and tone. Natural light enhances function.



FROM START **TO FINISH...**

