

Concrete Stencilling & Etching

Add flair to bare concrete surfaces with beautiful etched designs and stencilling effect.

Our ultra-high pressure water jetting cuts through the concrete laitance to expose the aggregate and create a much darker, textured finish. Stencilled designs give you precise and crisp results every time. Plus, our etching process can create beautiful polychromatic effects by varying the depth of the etch.

Concrete stencilling can be conducted in-situ and on standard panels. Unlike moulded relief, the panel does not need to be thickened to retain design strength.

Furthermore, our low-flow rate equipment operates dust-free and creates minimal mess, which we easily contain and vacuum away.

'Thank you for the professional job you assisted us with for Auckland Council. Your help with choosing suitable material and designs saved the client a lot of money. Best of all was that the project was completed with hours to spare.'

CASPER BADENHORST, GENERAL MANAGER, RESIN SURFACES LIMITED



The Process

Discuss your requirements and design with the Aquamax team.

We will advise you on how to divide the design into manageable stencil sizes.

Have your stencil manufactured

- 1 mm steel for stencils up to 1200×1200
- 2 mm steel if larger
- · Aquamax can recommend steel laser cutting

Schedule your job with Aquamax.

Advantages

- Cost effective approach to enhance bare concrete
- Process easily conducted in the pre-casting yard or in-situ
- · No need to thicken panels
- · Complex designs are achievable
- Mono or polychromatic





'The Southern Corridor Improvement Project team was very happy with a recent project - the work performed was safe and of great quality. We recommend Aquamax for any similar work and will be using their services again.'

STEPHAN CABIBEL, SENIOR PROJECT ENGINEER, CPB CONTRACTORS

For more information, please visit www.aquamax.co.nz or call 0800 AQUAMAX (278 2629). WWW.AQUAMAX.CO.NZ

Specialists in surface preparation, hydrodemolition and water jetting services.