



© graphic concrete®

Graphic concrete is a patented technology invented by interior architect Samuli Naamanka. The inspiration was to create a real industrial product for large-scale surfaces, a tool with which architects could be more visually creative.

Since the late 1990s we have been working around the world with projects ranging from industrial buildings to fine art. An extensive number of reference buildings demonstrate the vast range of building designs in which graphic concrete can be used. Our goal is to enable architects and designers to turn their visions into reality. Our products can be tailored, and the outcome of each project is unique.

GCCollection™

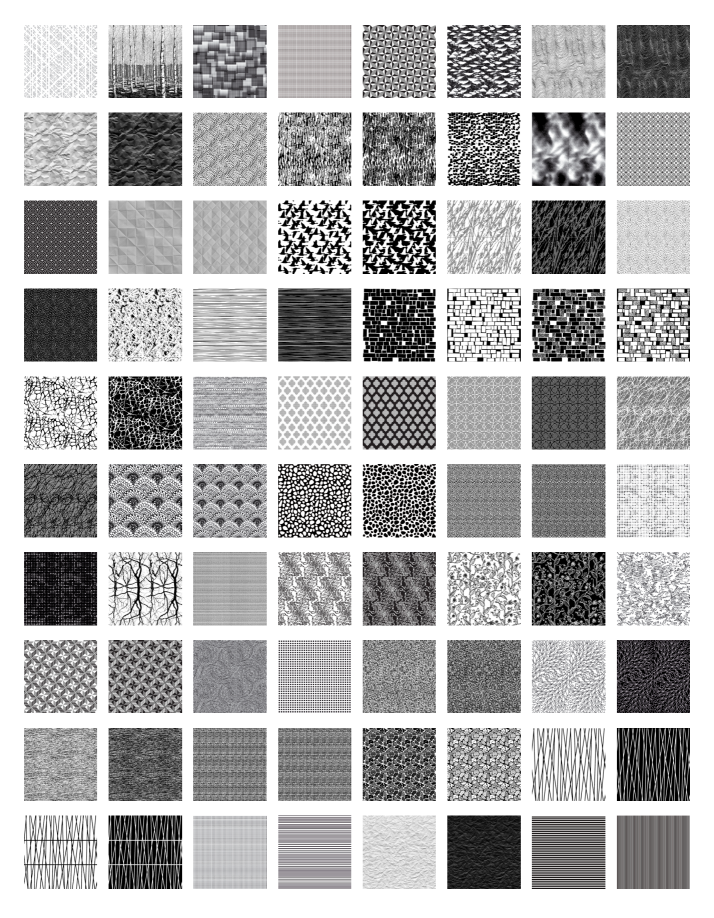
Graphic Concrete's GCCollection™ comprises almost a hundred readymade repeating patterns that vary from timeless textures to dynamic designs. The patterns are versatile and can be adapted to any size of façade. To create a unique look, the patterns can be customized, turned and scaled according to the architect's wishes.

Creating concrete stories





GCCollection™



The patterns can be customized and scaled

Designers can also create their own repeating pattern. Read more online: graphicconcrete.com/products

