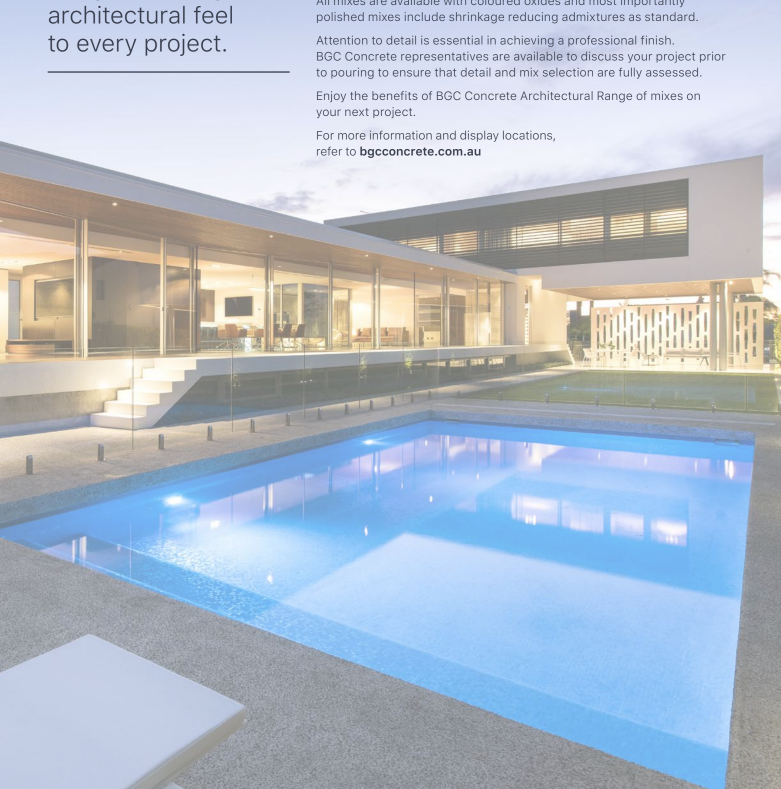
**The BGC Concrete Architectural Range** of exposed, polished and honed concrete brings a striking

A new and exciting range of exposed, polished and honed mixes are now available incorporating a variety of coarse aggregate, sand and

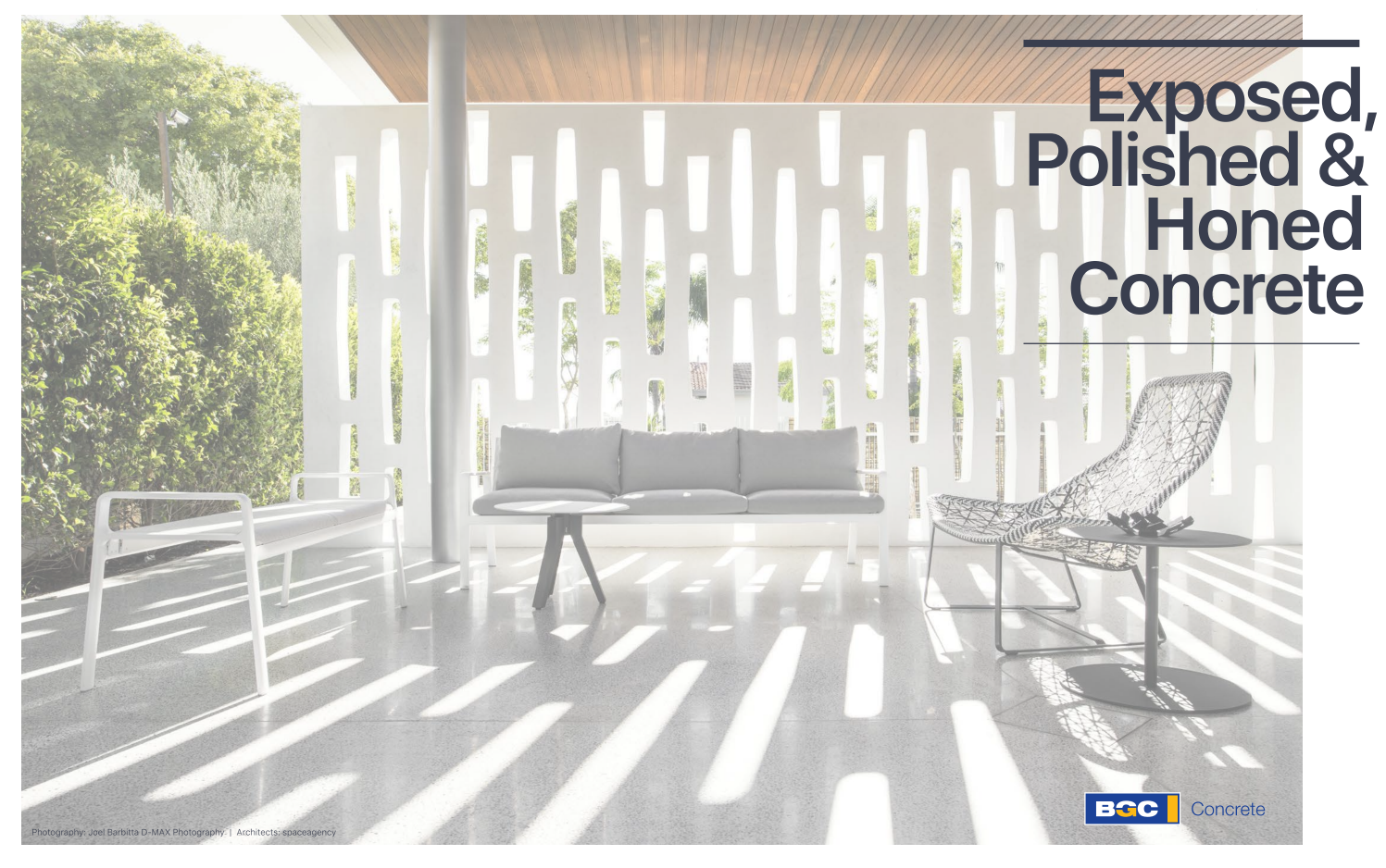
All mixes are available with coloured oxides and most importantly



**BGC Concrete Architectural Range** Exposed, Polished & Honed

For obligation free advice on your next project, contact us on 08 6220 4700.

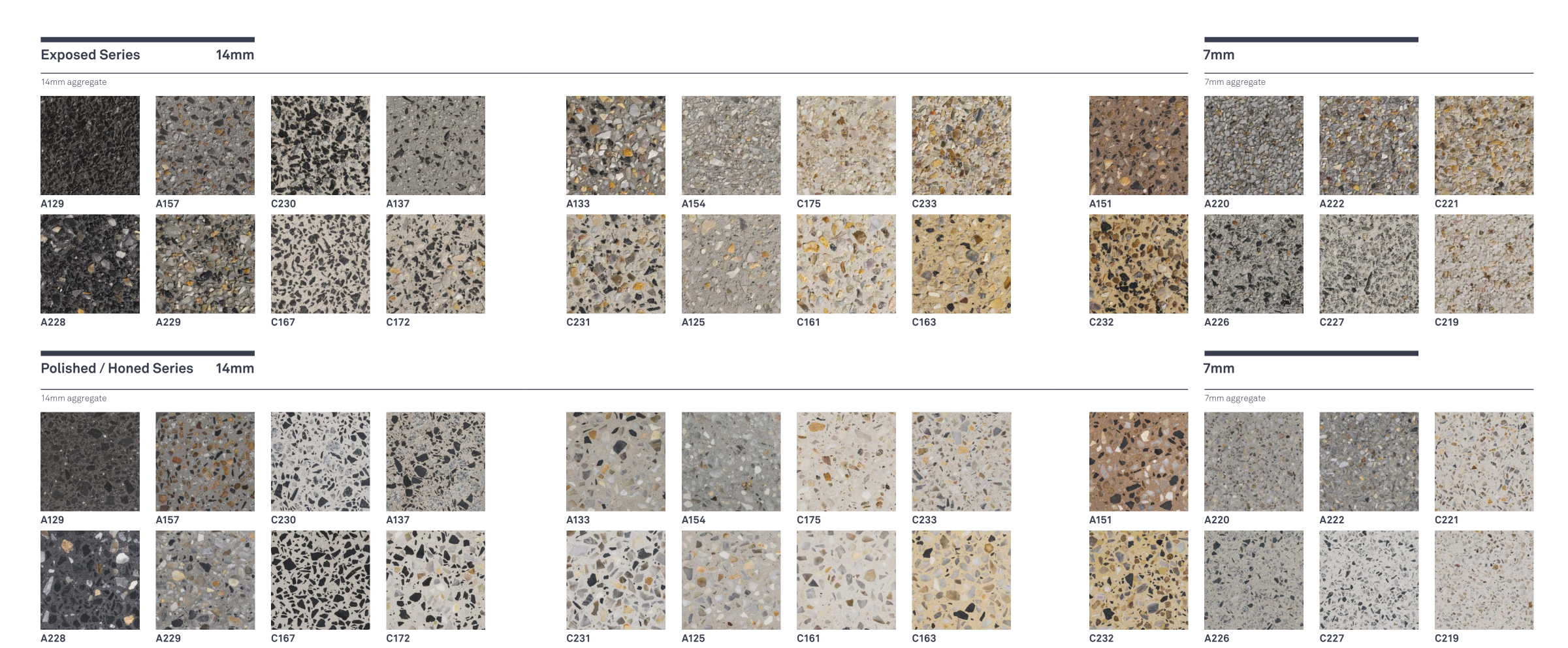
The BGC Concrete Architectural Range



Exposed Polished



PO Box 7223 Cloisters Square Perth WA 6850 concrete@bgc.com.au bgcconcrete.com.au



BGC Concrete's standard range of exposed, polished and honed concrete mixes have been photographed to provide an indication of available colours. Variations can occur in shade and texture as a result of print quality. Although we take all care and attention, we do not guarantee colour consistency throughout a particular project.

Please ensure the BGC Concrete Architectural Range of concrete mixes are installed by a suitably qualified contractor. BGC Concrete does not accept responsibility for the surface texture or finish achieved by installers. Ensure that loads are ordered in a timely manner and the correct amount is ordered as "plus" loads are to be avoided. The construction joint layout and spacing should accommodate design and shrinkage considerations. When ordering please quote the mix code. Finish and surface texture variations are caused by many factors which are beyond our control including the amount of water added on site, the surface retarder used vis-a-vis aggregate size, timing and techniques used in finishing, the duration between pours, concrete age, the curing environment and variations within a raw material source. Some quartz products are subject to staining, acid washing and sealing of these mixes is required.

BGC Concrete endorses safe environmental practices. If washing concrete please ensure any slurry is contained and disposed of thoughtfully. Washed water should not be allowed to enter the drainage system or watercourse.