



NawTone-K Metallic

NawTone-K Metallic is a mineral stain with the power to embody metal finishes in a stain! This product uses silicate as a binding agent to form a permanent chemical bond with substrates. The stain is made with the highest quality metallic pigments, ensuring a beautiful look with a lack of tarnishing and the expensive price tag that true metal brings. NawTone-K Metallic creates a look that captivates the eye of the observer.

What projects is this best for? NawTone-K Metallic is a superior choice for new construction, renovation, restoration, and preservation, from decorative applications to complete color changes.

A Premier Color Product, Providing Lasting Shine

Nawkaw's metallic stains penetrate the substrate instead of sitting on top of the surface. This creates a long-lasting effect on concrete and other exterior surfaces, giving a faux metal finish to your building or structure. Why use regular color when your building or structure can stand out from brilliant effects and textures?

Pentridge Apartments

Location: 1 Champ Street, Coburg, Victoria, Australia

Architect: PRO-ARK

Builder: Construction Engineering.

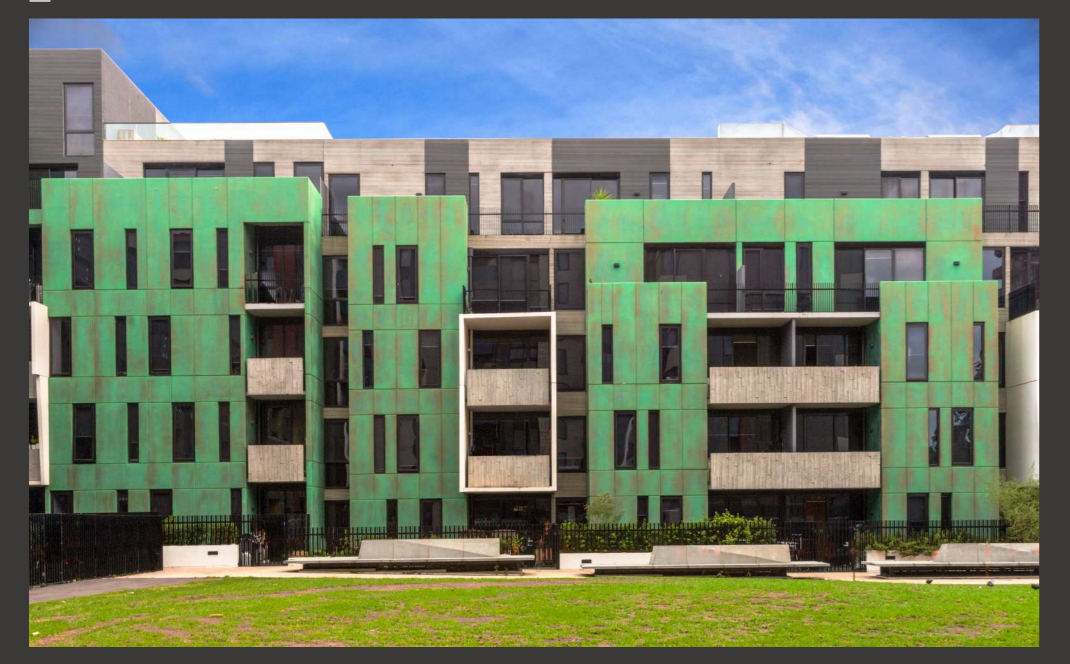
Precast concrete panels in leaf effect form liner colored with our products, imitating weathered copper. Completed 2017.

WWW.NAWKAW.COM



WWW.NAWKAW.COM

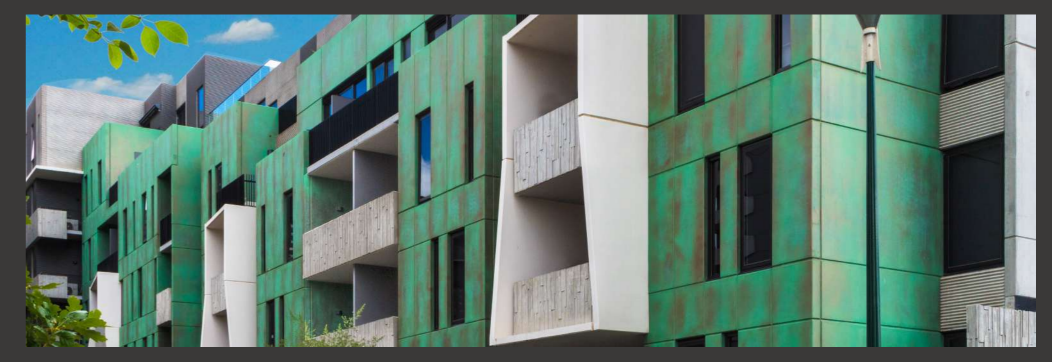










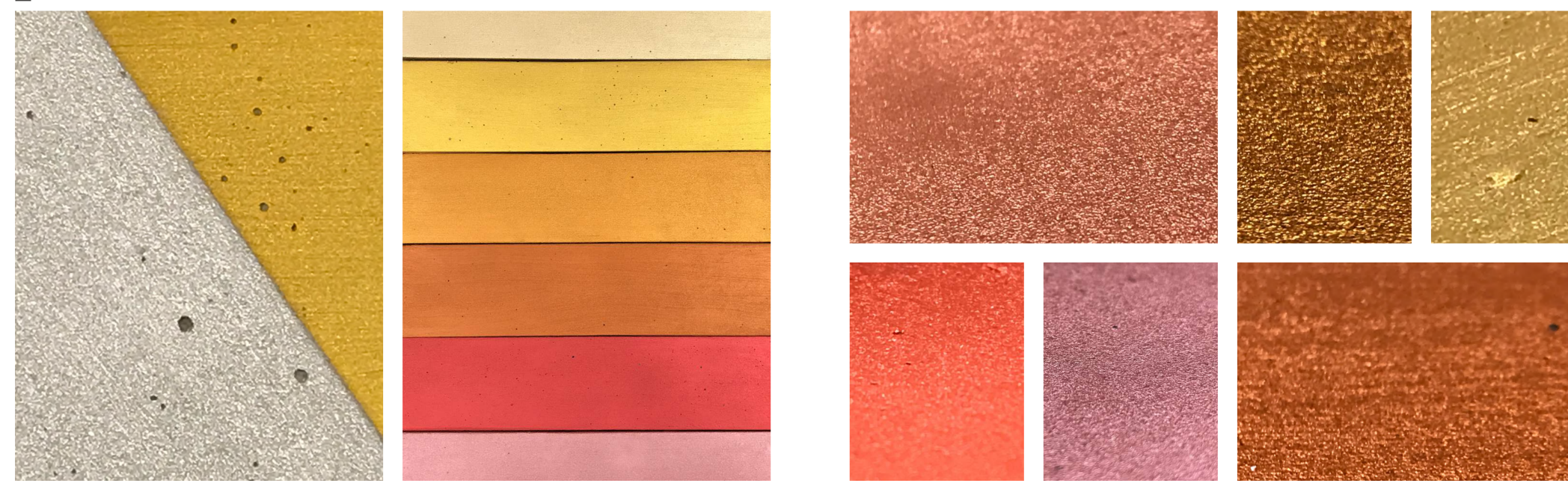


Location: Berkeley Street, Carlton, Victoria, Australia





Nawkaw ____



METALLIC CONCRETE SAMPLES IN VARIOUS COLORS

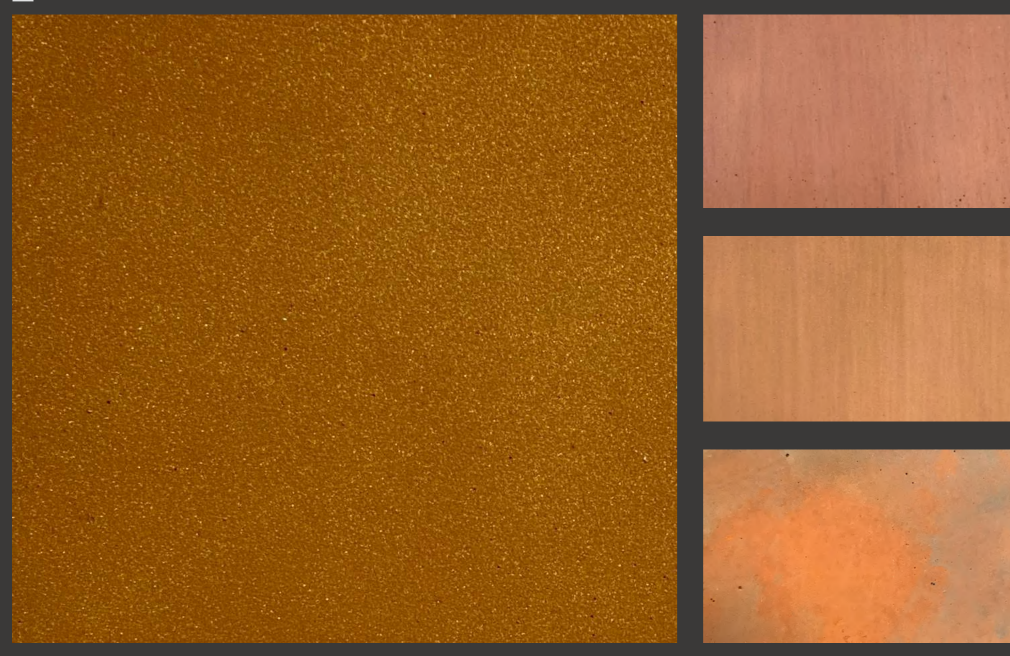
Nawkaw _____ Www.nawkaw.com



LOCATION: AUSTRALIA





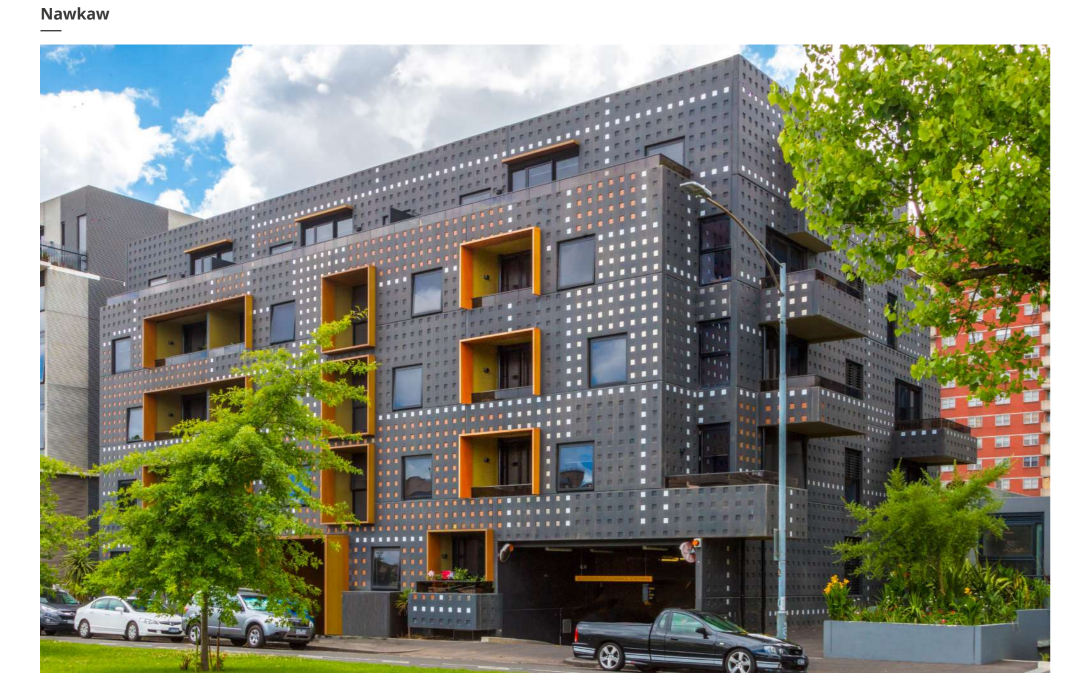




Prospect Apartments

Architect: Loucas Zahos Architects Builder: AGC Projects

Red metallic effect on grey precast walling elements. Completed 2016.







Wilmers Road Pump Station

Location: Wilmers Rd, Hornby, Christ-church, New Zealand

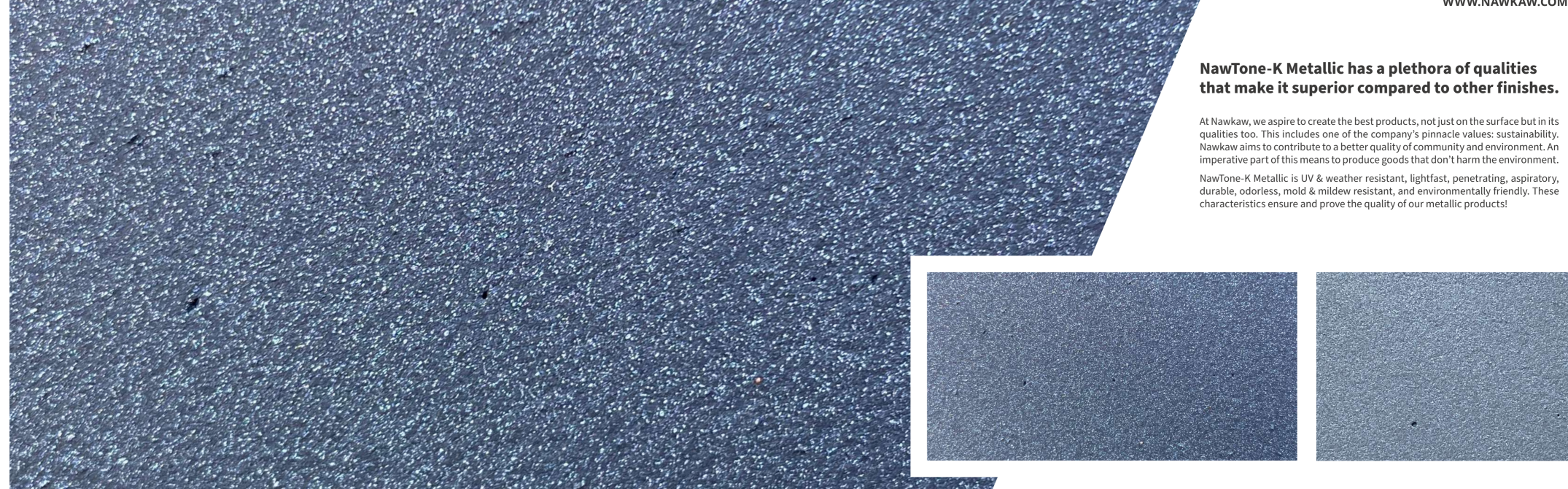
Nawkaw colored grey form lined concrete elements to create a rusted metallic effect and translucent accents. Completed 2012

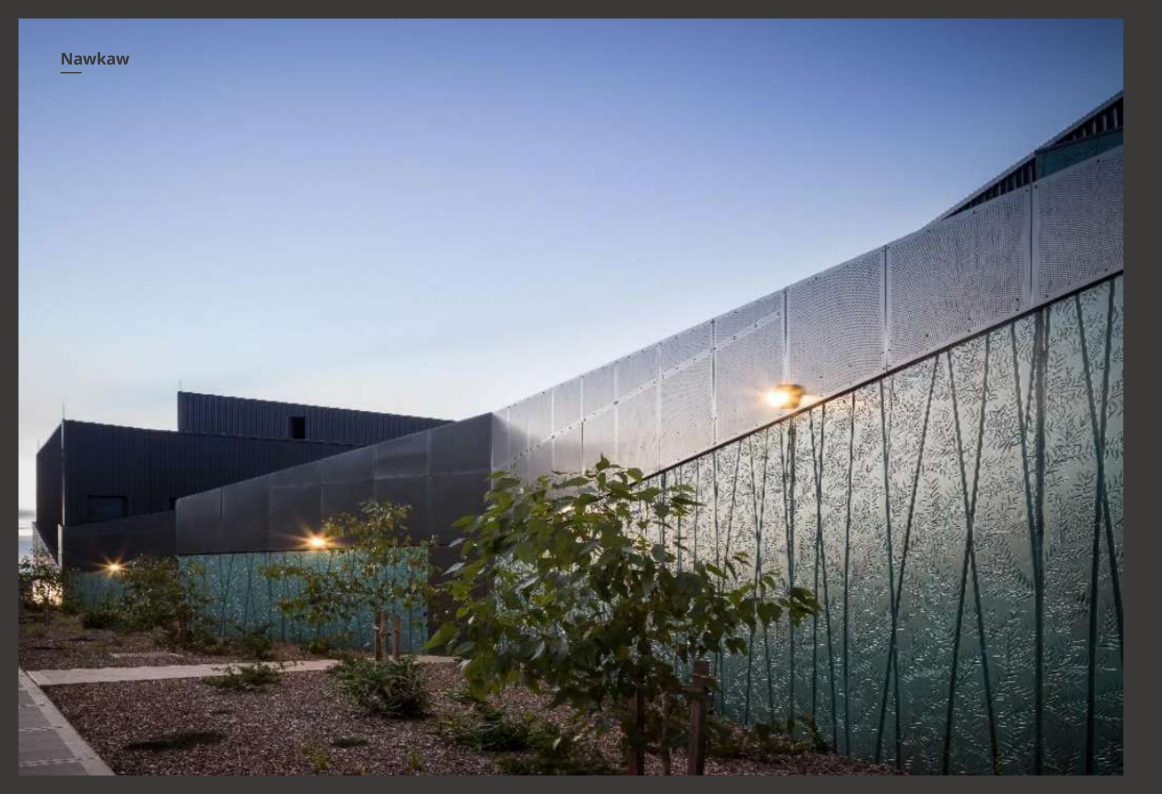












ARCHITECTURAL FINISHES INSPIRED BY ART & SCIENCE

WWW.NAWKAW.COM







