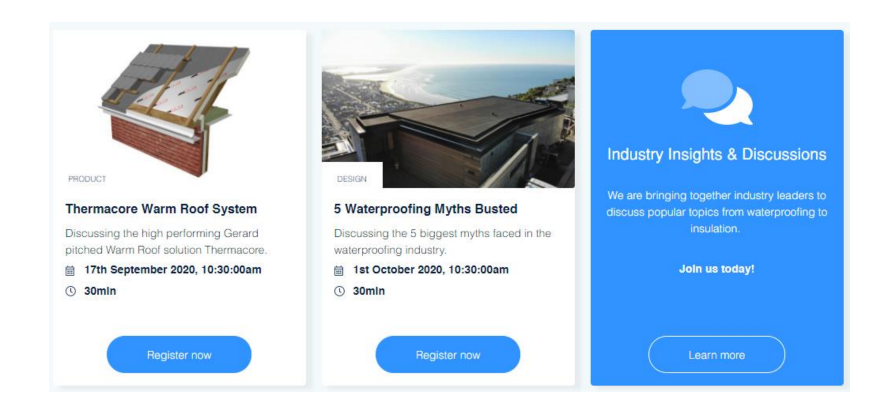
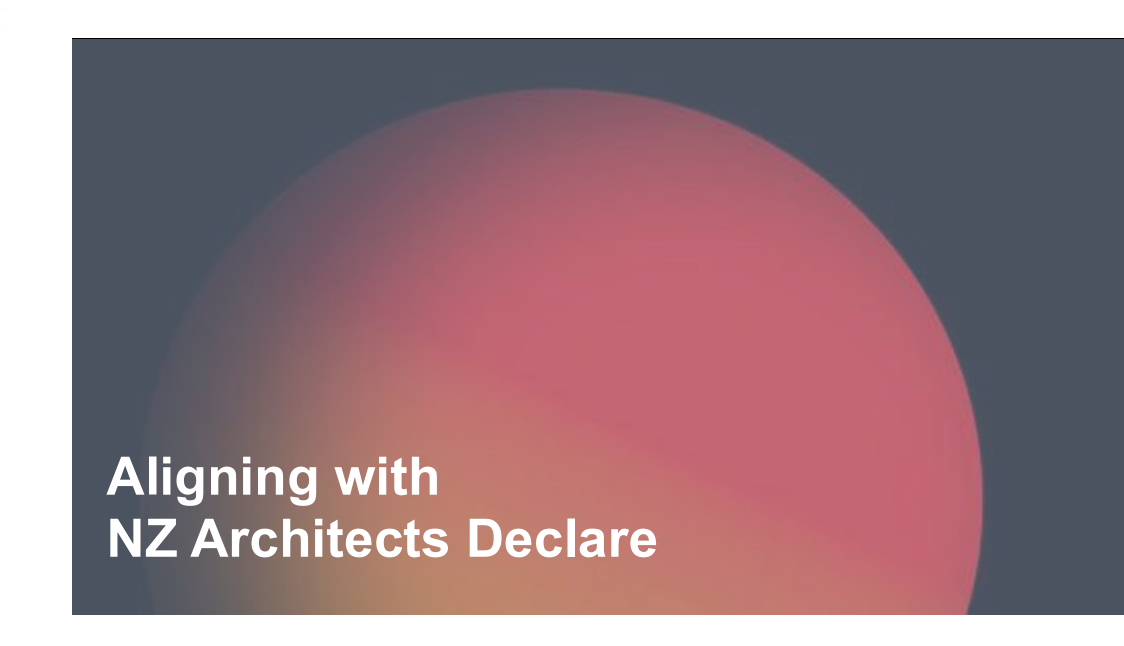
Upcoming Webinars



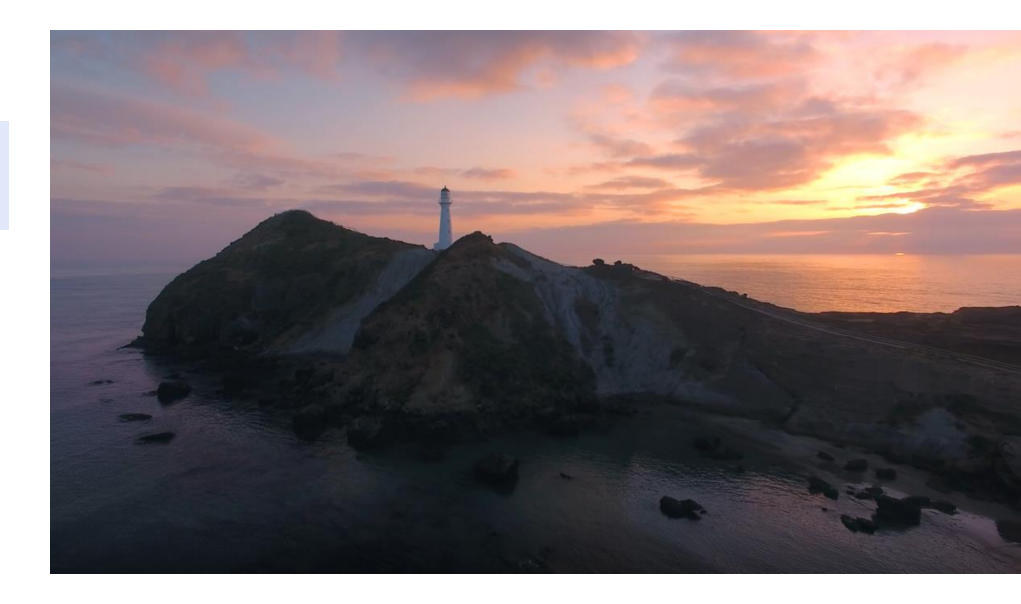








John Simmons Nuralite



Duncan Sinclair Black Pine Architects





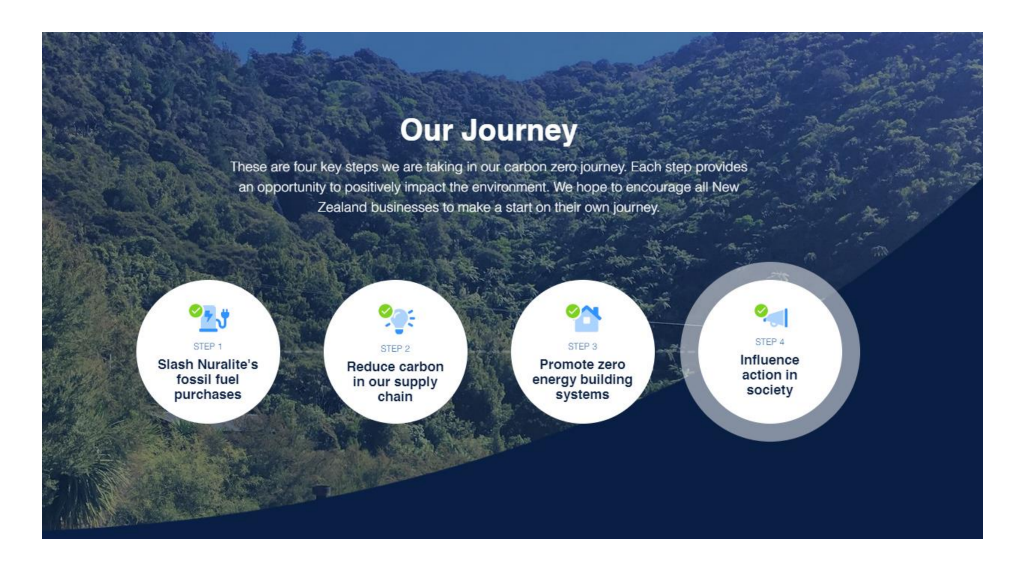


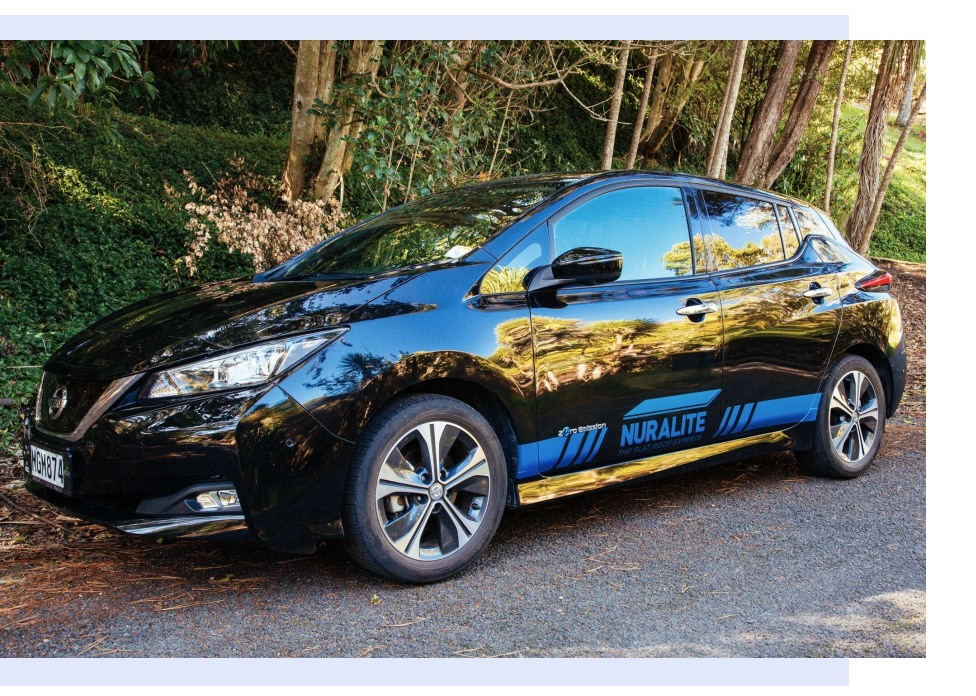














Aligning with Architect Declare Principles

Raise awareness of the climate and biodiversity emergencies and the urgent need for action amongst our clients and supply chains.

Evaluate all new projects against the aspiration to contribute positively to mitigating climate breakdown and encourage our clients to adopt this approach.

Adopt more regenerative design principles in our studios, with the aim of designing architecture and urbanism that goes beyond the standard of net zero carbon in use.

Upgrade existing buildings for extended use as a more carbon efficient alternative to demolition and new build whenever there is a viable choice.

Nuralite is committed to its role highlighting pathways to zero carbon with the construction sector. This has resulted in real change internally and with partner companies.

Our warm roofs are robust & durable systems which are also vital to meeting the goal of zero energy buildings.

Flat roofs are the best option for green building. They can be used for energy production with solar panels, storm water reduction with green roofs or additional usable space with roof decks.

Upgrading the current stock of buildings so they are more fit for purpose instead of demolition is critical. Nuratherm warm roofs can be retrofitted to membrane and metal roofs to extend life and improve building performance.



Upcoming Webinars

