

ASPIRE INSULATED PANELS HELPED CREATE A SMART SUSTAINABLE BUILDING FOR THE WAREHOUSE AT WARKWORTH

This is stage one of 4 retail warehouses being built at Warkworth with Dobbyn Builders and Glen Inger. The building is warm and includes Solar panels supplied by our groups Solar solutions business. The building will use less energy than a traditional warehouse and is a great environment for customers to shop in.

Glen Inger, The warehouse and Dobbyn builders have designed and built a smart sustainable building using laminated timber portals, Metalcraft Insulated panels and a fully monitored solar panel system. This is a special project and the United Group are proud to be a part of the team that built a building that is sustainable and a great place for shoppers and staff to work in.

The Warehouse loves the final outcome and look at the photos and you will get a feel for the build. You will see and feel how insulated panels work in combination with good design. Attention to detail included selecting light colours (Maxx Cloud) color steel insulated panels to deflect heat in summer.

The building is being monitored 24-7 as the design will reduce heating and air conditioning costs keeping the build warm in winter and cooler in summer.

ARCHITECT:

Hawthorn Geddes

DEVELOPER:

Glen Inger

ROOF PANEL:

6.304 square meters in 150mm Aspire span trapezoidal roof panels.

INSULATED PANELS:

NZ made by Metalcraft

SOLAR PANELS:

Installed and supplied by Solar energy Solutions

PHOTOGRAPHY:

Brijana Cato Photography















