



LINTON PACIFIC PTY LTD

LINTON PACIFIC SPECIALIZES IN ALUMINIUM COMPOSITE PANEL INSTALLATION. The work that they performed on the Brisbane Magistrates Court (BMC), creating an entrance that is sure to become a landmark in creative structural façade work. Constructed from Alpolc and contrasting with the adjacent natural copper soffit, Alpolc allowed the architects to create original and imaginative design. Light, rigid, and incredibly flat, Alpolc maintains these characteristics while being easily formed to curves and shapes in virtually unlimited designs. Alpolc is manufactured to a particularly high specification. A consistently reliable product is essential to achieve Linton Pacific's strict Quality Assurance controls.

At the Brisbane Magistrates Court the innovative use of copper and Alpolc carried through from the main entry awnings to the main roof areas.

Linton Pacific's involvement starts at design state and by a logical co-ordinated path of development, the result ensures successful and innovative creations.

Linton Pacific have been involved in their specialized area of the industry for over 8 years and during this time they have gained valuable insights and a long list of satisfied clients who have found their particular attention to quality control and detail sets them apart from many other companies.

The smooth expedition of the work on the BMC is normal for Linton Pacific; they have well established procedures, work place practices, and the experience to ensure that the work they perform is done on time and within cost, most often exceeding the customer's expectations.

The challenge of every job is to create the desired result with the minimum of upheaval whilst retaining the quality of the work. On the BMC development, the result of this ethic can clearly be seen in the high quality of the work carried out by Linton Pacific and finish of the completed roofs.

LINTON PACIFIC PTY LTD
 8 Parkwood Drive
 Capalaba, QLD, 4157
 PH: 07 3206 3799
 FX: 07 3206 3766



RICHARD FLANAGAN ELECTRICAL

