



## Ortech Industries Durra Panel Project Showcase

www.qclad.com

## **QClad and Ortech Industries**

## Long term partners, client focussed, expert delivery

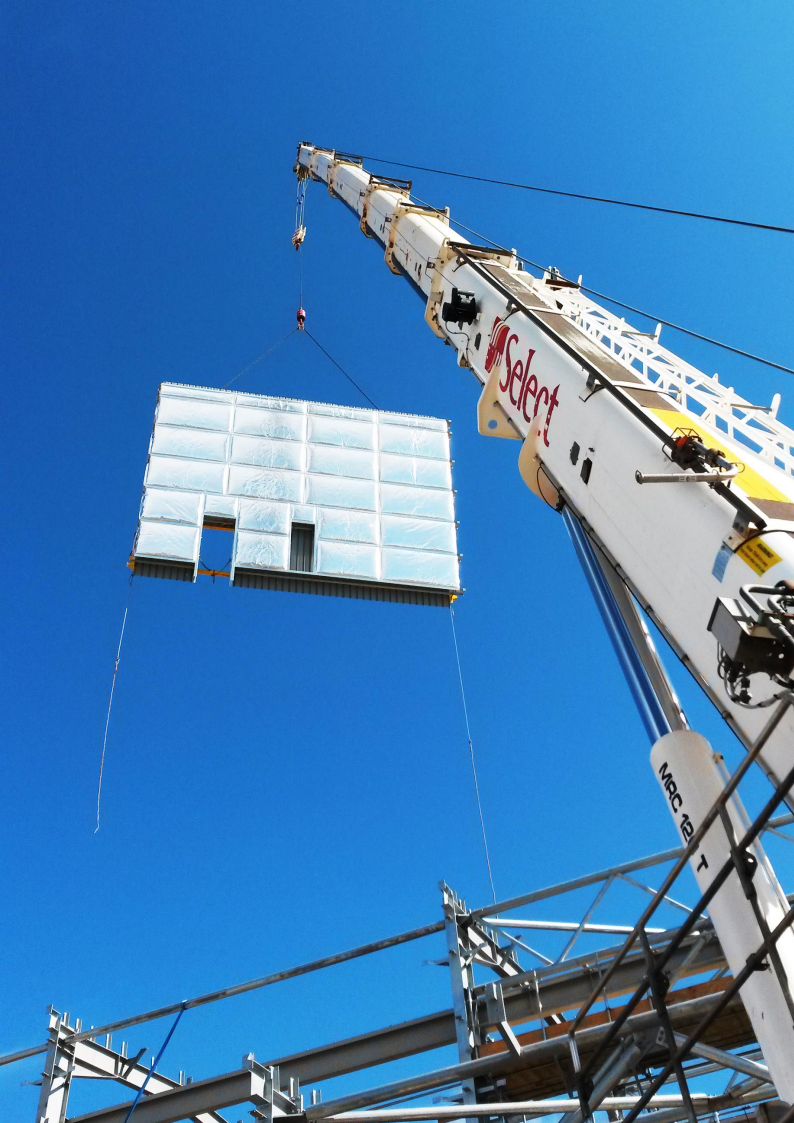
QClad and Ortech Industries share a common goal, to deliver on our commitments to our clients; on time, on budget and with the long term relationship in mind.

As business partners have worked together for the better part of a decade delivering on this commitment. In this time we have delivered critical projects for clients across all industry verticals including education, commercial, government and energy/utilities.

Our track record of execution has made QClad one of the foremost Ortech deployment partners in the country. Our collaboration has resulted in the continued refinement and optimisation of the installation process, from traditional stick built methods to panelising roof and wall sections in excess of 100m2. We are providing for our customers up to a 90% reduction in work at heights and panel installation timeframes of hours not days. Where improved safety, fast installation and flexibility in approach are important the Ortech and QClad partnership aim to deliver.

From the Perth City Centre to the remote gas fields of the Bowen Basin in Queensland, QClad and Ortech have the track record, experience and capability to deliver. With features such as high grade acoustic control, quick installation and trafficable when designed as an internal ceiling, we believe Ortech Industries and QClad are the best partnership to manufacture and deploy best in class products with the highest performance benchmarks, unparalleled flexibility and in the safest, most efficient way possible.













QClad approached this project with change in mind. The project required a high level of acoustic treatment and the conventional build-up process was going to negatively impact timelines and budgets.

We developed and recommended a simplified, panelised system allowing the roof and wall areas to be built at ground level before being hoisted into their final position.

This revolutionary process significantly reduced both the time required for construction, as well as the difficulties related to working at heights.

The key value for Laing O'Rourke was less time and money spent managing contractors' on-site, simplified project management through less congestion at the work face and the ability to get subsequent trades kicked off significantly faster.











QClad were engaged by BGC Construction to carry out the installation of the acoustic linings to the roof, walls and air plenums to the new Perth Arena.

The project consisted of approximately 28,000 square meters of Durra panel including all supporting framework and architectural finishes. QClad relocated senior management, supervisory staff and a core crew of highly skilled workers from Brisbane to Perth to ensure the builder was getting a first class service on this land mark project.







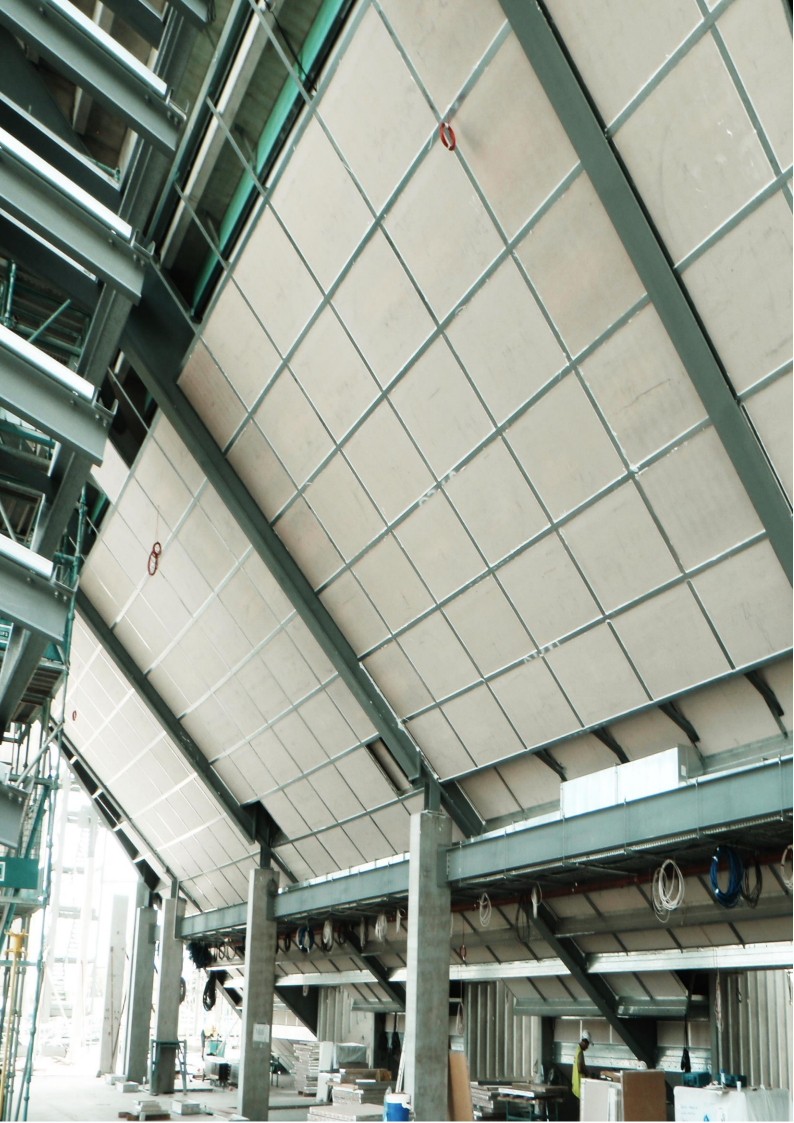
Client	The RNA
Builder	Lend Lease
Location	Brisbane, QLD
Service Offering	Supply and Install
Product	Ortech acoustic ceiling & wall system.
Completion	2013
Value	\$1M



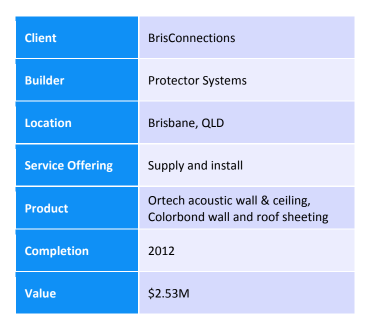
The re-development of the existing Brisbane RNA show grounds was a landmark project for Lend Lease. QClad were engaged here to design, shop detail and install the acoustic ceilings to the main hall.

Complete ceiling panels of approximately 100 square meters were constructed at ground level and hoisted into position. The finished inner face of the ceiling was an acoustic pattern designed to manage the high level of reverberation control required within the hall.













QClad were contracted by Protector Building Systems to come up with a range of acoustic systems to apply to the many Tunnel Boring Machine and spoil sheds required for the M7 Airport Link tunnel project.

The constraints here were time and room to operate with consideration given to the inner city surroundings and neighbouring businesses. Here QClad revolutionised the existing Durra lifting system to enable the complete roof and wall panels to be assembled at ground level, including purlins, acoustic panels, insulation, Colorbond sheeting, gutters and downpipes before being lifted and fixed into their final position.

Both construction time and exposure to working at heights were considerably reduced.





Client	Mueller College
Builder	Project Management Consultant
Location	Rothwell, QLD
Service Offering	Supply and Install
Product	Ortech Acoustic Ceiling System, Colorbond roof and wall cladding
Completion	2008
Value	\$1.1M



Mueller College engaged PPACS to build and manage their new Exhibition Hall in Rothwell, just north of Brisbane.

QClad were awarded the roofing and ceiling portion of the project which included the design, supply and installation of the Ortech acoustic ceiling system, Colorbond roofing and all associated rainwater goods. The project called for a high level of acoustic performance as well as the highest level of finish to satisfy the client's stringent requirements. QClad successfully fulfilled all of its obligations and exceeded all time and safety milestones. The successful outcome of this project once again reflects the flexibility within the company, that whilst it can service the mining and industrial sectors, it can also deliver high quality projects such as Mueller College.

This project is just one of the many projects completed by the company within the Queensland Education sector.







Client	Echo Entertainment
Builder	Laing O'Rourke
Location	Gold Coast, QLD
Service Offering	Supply and install
Product	Ortech acoustic ceiling, Colorbond wall and roof
Completion	2009
Value	\$1.8M



Laing O'Rourke were awarded the contract to carry out the hall expansion on the Gold Coast Convention Centre.

QClad were engaged to supply and install the Ortech acoustic ceiling system along with the roofing membrane and all associated rainwater goods.

The construction program was tight along with the areas available to assemble the 120 square roof panels. QClad programed in close with the structural steel erectors and principle to ensure the works were completed in a timely manner with all aspects of safety and quality of finish given the highest attention to detail.







