

PROJECT POVER

APRIL 2014









PRECINCT APARTMENTS **2 BARRAMUL STREET, BULIMBA QLD**

Both AFS LOGICWALL® and REDIWALL® were utilized on this project. AFS LOGICWALL® offered the builder material handling efficiencies which positively impacted upon the speed of construction of the overall project.

Specific advantages associated with the system on this project include:

- Overall speed of construction.
- Reduced labour requirement.
- Reduction in craneage when compared to conventional systems.
- Cost efficiencies associated with reduced materials handling and labour.
- Delivery efficiencies as a result of AFS Logistics guaranteeing delivery to site.
- Quality of finish.

FACTS & FIGURES

Units

25 Units

Height 3 + Basement

Quantity of AFS LOGICWALL® 3,604m²

Quantity of AFS REDIWALL® 13m²

Applications

AFS REDIWALL® 200mm Lift Pit AFS LOGICWALL® 150mm Party Walls

AFS LOGICWALL® 150mm Corridor Walls AFS LOGICWALL® 150mm External Walls

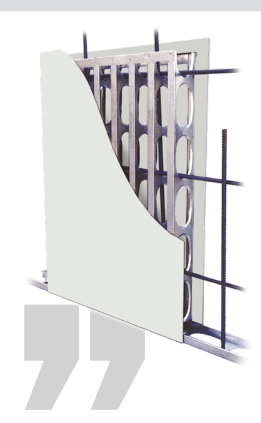
AFS LOGICWALL® 200mm Lift Shaft AFS LOGICWALL® 262mm Balustrade Walls

WHAT OUR CLIENTS SAY

"The Barramul St, Bulimba project was the second project in which Aspect have utilised the AFS LOGICWALL® system. The project went very smoothly with the reliable AFS shop drawing, manufacture and delivery process. The system is simple, clean and quick, and also provides a much improved cycle times in conjunction with reduced onsite personnel. We would be happy to consider AFS on our future residential projects."

- Builder*

"Our current clients prefer to use AFS over alternative building products due to the speed of construction." - Architect*



*Names available on request

For more inspiring projects and testimonials CLICK HERE to visit our website



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