

ARABELLA APARTMENTS PORT HEDLAND, WA



AFS LOGICWALL was used on the Arabella Apartments project in Port Hedland, WA for a number of reasons, including:

- **Maximum speed of construction**
- **Minimum number of men on-site**
- **Dramatically reduced craneage**
- **Fully satisfies the cyclonic ratings – both direct wind loads and flying object protection**
- **Very efficient freight from Perth – lightweight product – approx. 250m² per load**

Build time – from hitting site to practical completion was a total of 14 months which included one Christmas period and 3 cyclones!

FACTS & FIGURES

Units

20 residential, 5 commercial

Height

4 Levels

Quantity of AFS LOGICWALL

3557m²

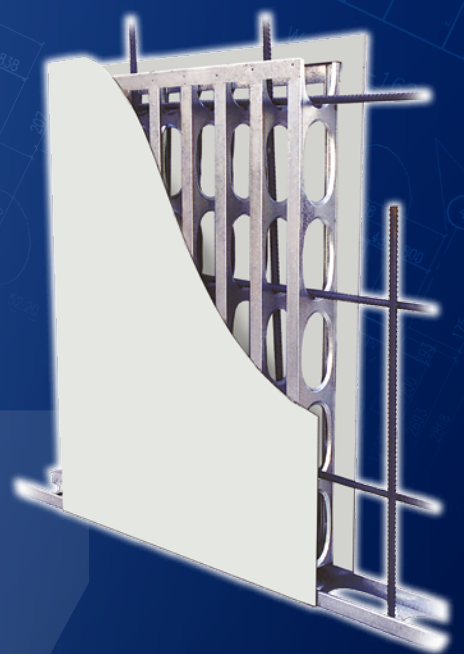
Applications

- AFS120 – Internal walls, corridor walls
- AFS162 – External Walls, Balcony Balustrades
- AFS162 – Party Walls
- AFS262 – Downturn Beams

WHAT OUR CLIENT SAYS...

"Since completing Arabella Apartments, a 4 storey multi residential and commercial construction project we have begun construction on another 3 storey development also using AFS. As both projects are based in Port Hedland, AFS offers cyclonic benefits that are far superior to its steel counterparts allowing a reduction in cost and time while complying with the stringent requirements involved in building throughout the North West of Australia." - **Builder**

"We have used AFS LOGICWALL on multi-level residential and mixed use projects within metropolitan Perth and in Port Hedland (Cyclonic Area). The system gives outstanding turnaround time for multi-level apartment/hotel buildings." - **Engineer**



For more inspiring projects and testimonials [CLICK HERE](#) to visit our website