



Case Study

Warehouse & Technical Solutions

GXO's Ollerton warehouse required a modification to an existing gas-assisted manual ramp, as well as the design and installation of two new ramps.

Each ramp needed to be precisely tailored to suit the height of individual loading docks, ensuring smooth and safe loading operations within the facility.

Client Benefits

- Improved Operational Efficiency: The modified and newly installed ramps enhanced the speed and safety of loading and unloading processes.
- Customised Solutions: Each ramp was designed to meet specific dock height requirements, ensuring seamless integration with existing infrastructure.
- Minimal Disruption: All works were carried out with careful planning to avoid disruption to ongoing warehouse operations.

Services Provided

- Modification of existing lift-up gas-assisted manual ramp section
- Design and fabrication of two new access ramps
- Installation of ramps tailored to the specific loading dock heights
- Coordination with the client to ensure operational requirements were met throughout the process













