

## Welcome

---

**You have reached Australia's largest and most experienced storage system construction team. We are proudly 100% Australian owned and operated, catering for ALL warehouse & office storage equipment installations, repairs, servicing and relocations.**

Our comprehensive licensing, industry accreditations and insurances permit safe works of any scale throughout Australia. We have been entrusted to perform some of the largest pallet rack installation and rack relocation projects in the country and are renowned for the safe and timely completion of projects to serve the best interests of our customers.

From finely-timed rack relocations to the complexities of off-shore installation (for example, computer-controlled mobile storage in Cairo, Egypt), Aus-Rack Installations is equipped to deal with challenges of any nature. Pallet rack repairs and relocations are undertaken with ease due to our vast experience in rack repairs and rack relocations of all rack brands.

Backed by our experienced workforce, a range of custom-built and certified lifting equipment, and our sound project planning principles, our pallet rack repairs, rack relocations and rack installation capabilities are only ever limited by your imagination.

### **Our Specialties Include Installation, Repair, Relocation, Reconfiguration and Servicing of:**

- Pallet Racking
- Cantilever Racking
- Pallet Racking Protection and Bollards
- Steel Shelving and Small Parts Binning
- Warehouse Safety Fences
- Long Span Shelving
- Rack-Style Mezzanine Raised Storage Areas
- Gravity Wheel and Roller Conveyor Systems
- Work Benches and Packing Stations
- Cool Room Storage of All Sizes
- Carton Live and Pallet Live Storage
- Mobile Shelving of all types, Self Based, Hand Operated, Mechanically Assisted & Electronically Operated
- Office Filing Cabinets, Plan Cabinets and Document Storage
- Library Shelving Systems
- Lockers and Clothing Storage
- Load and Safety Signage
- Pallet Racking Inspections and Auditing
- Custom Made Storage Systems and Products