



WORK STORAGE LOCKERS THAT PERFORM IN AUSTRALIA'S TOUGHEST WORKPLACES

Workplaces without adequate secure storage are harder to manage, less professional, and more vulnerable to theft and disorganisation.



sales@fspozproducts.com.au



www.ozloka.com

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Whether the setting is a mining site changeroom, a retail back office, a hospital staff area, or a construction facility, the locker holding staff belongings needs to suit the environment it is placed in without creating ongoing maintenance demands. OzLoka® Australia's **work storage lockers** and worker lockers are built for that standard across every Australian industry.

Work Storage Lockers Engineered for Australian Workplace Conditions

Australian workplaces span an extraordinary range of environmental conditions. Coastal industrial operations deal with salt air and humidity. Mining and civil sites face dust, chemical exposure, and physical impact that would compromise metal locker integrity within a few years.

Tropical Queensland facilities manage heat and moisture year-round. Heavy duty polyethylene handles all of those environments without corroding, rusting, or requiring any surface treatment to maintain performance. The single-piece rotationally moulded body has no welds or seams to fail under load. Hook and hang rail accessories keep uniforms wrinkle-free and properly stored throughout the working day. The 1800 Series configuration is specifically designed for mining and heavy industrial environments, featuring a drainage system in the base that makes end-of-week cleaning fast and practical without any specialist equipment.

- Single-piece heavy duty polyethylene body with no seams, welds, or structural weak points
- 1800 Series drainage base designed specifically for mining and heavy industrial cleaning requirements
- Resistant to chemicals, salt air, UV exposure, and moisture across every Australian workplace environment
- Fully recyclable construction with a 15-year warranty across the full work storage locker range

The Practical Difference Heavy Duty Polyethylene Makes Long-Term

Metal worker lockers carry costs that accumulate quietly over years. Repainting cycles, rust treatment, hinge replacement, and eventual unit replacement across a locker bank represent significant expenditure over a 10 to 15 year period. Heavy duty polyethylene removes most of that expenditure, with maintenance that amounts to a soap-and-water wipe down between shifts and nothing more complex across the full warranty period.

Start the Conversation

Head to <https://www.ozloka.com/workplace-lockers/>, use the custom locker builder to configure the right work storage locker setup, and submit an enquiry for your Australian workplace today.

