Fast and reliable site solutions

Ausco Modular's large fleet of temporary site facilities means we can assist with your project set up to ensure it's on time, on budget and compliant with all safety requirements. Our efficient and rigorous building preparation and preventative maintenance system means you receive the product that you want to the standard you expect every time.



AUSCO MODULAR FIRST TIME QUALITY PROCESS



Upon return, buildings are inspected and required repairs are identified. A detailed visual inspection is undertaken on building lifting attachment points between each hire.



Buildings are selected for preparation based on customer requirements.

Repairs and general maintenance is completed: Roof

quality standards and structural checks.

checks and repairs, removal of nonstandard fixtures and

components, replacement of faulty/ damaged fixtures and components, repairs and painting of components to meet,



The buildings electrical components are tested by a licenced electrician to meet AS3000 and AS3012, along with state specific compliances.



A water and air test is conducted on any building that has plumbing components, including hot water services.



Buildings are cleaned internally and externally. Vinyl floors are stripped and sealed using commercial cleaners.



A quality inspection is completed against documented quality standards. Any faults are recorded and rectification works completed before despatch to the customer. Repeated faults are identified and reduced/eliminated through tracking, reporting and root cause analysis to ensure continuous improvement.



Ancillary items such as microwaves, fridges, miniboils and airconditioners are tested, cleaned and carefully packed inside the building to ensure safe travel.

BENEFITS

- On site on time
- Options to meet every project budget
- Quality products

- No hassle process
- Safety-led culture
- Local contacts to assist throughout your project
- ✓ Full range of ancillary items available for a complete site set up
- Customer feedback welcomed for continuous improvement