

Compliance Made Easy with Eco Upgrades

RCLG Compliant & earns credit for ISC

To help construction companies meet RCLG requirements, we have developed a simple and cost-effective solution – the Ausco ECO upgrade option.

The Ausco ECO upgrade can be applied to existing and new modular building fleet and is available throughout Australia.



Specifications

- > LED lighting with motion sensors
- > Low VOC paint, adhesives and sealants
- > Insulation
- > Window blinds
- > Door closers
- > Water saving taps
- > Water efficient shower heads
- > Weather seals
- > Dual flush toilets



Reduce costs, improve efficiency

Our ECO upgrade options allow you to choose your level of compliance based on site and project requirements.

- ☑ Save energy, reduce heating and cooling bills
- ☑ Reduce indoor pollution, protecting the health of your staff
- ☑ Identify and eliminate energy wastage
- ☑ Improve environmental performance

13 62 11
www.ausco.com.au

 **AUSCO**
MODULAR

Specifications & inclusions

ECO Upgrades

3.1	RCLG REV 4 STE FACILITIES MINIMUM REQUIREMENTS		
3.1.1	Insulation in walls	NewR2.0 / Existing R1.8	Included
3.1.2	Insulation in ceilings	R3.0	Included
3.1.3	Low VOC paints	Where applicable for all internal surfaces	Included
3.1.4	Low VOC adhesives & sealants	Throughout	Included
3.1.5	Low VOC Carpets	Where carpet is supplied, it complies	Included
3.1.6	LED Lightning		Included
3.1.7	Provide effective lighting control	Timers to lights (assumes open plan)	Included
3.1.8	Chain of custody	FSC or AFS timber throughout	Included
3.1.9	Door closers	External doors to airconditioned spaces only	Included
3.1.10	Weather seals	All doors and windows to airconditioned spaces	Included
3.1.11	Use of blinds or tints	All windows to office spaces	Included
3.1.12	Airconditioning	Standard RAC included only.	POA on options
3.1.13	Deconstruction plan	Refer to scope of project	Included
3.1.14	Push button taps with aerators	Phase in from 2021	Included
3.1.15	Dual flush & shower heads	Phase in from 2021	Included