

Evidence collection checklist: Wall

Applicant to complete, sign, and upload this checklist with job assessment form.

Date			
Full installation address			
Application ID	CII-	Signature	

Please confirm that you have read and familiarised yourself with the following documents. (Tick (✓) all boxes to meet the requirements before proceeding)		
	EEC Professional Certifications Framework Rules	
	Certified Insulation Installer Sub-Rules	
	Code of Conduct (as set out in the Framework Rules)	
	Certified Insulation Installer Guide for Candidates	

Important information: Electrical Risk Assessment

- Insulation installation must comply with AS 3999:2015 Bulk thermal insulation installation.
- AS3999:2015 requires a pre-installation inspection, including an electrical risk assessment.
- The pre-installation inspection and documentation must be completed by a licenced electrician or other competent person. A competent person may have a specific definition in your jurisdiction.

Ensure that your electrical risk assessment includes: (Tick (✓) all boxes to meet the requirements before proceeding)		
	0	or
		statement on the insulation environment that the cables are suitable for, either: not surrounded, partially rrounded, or completely surrounded, in accordance with AS3999.
	Th	ne license details of the electrician that completed the ERA or alternative competent person



Photo evidence requirements

All photos must be geo-tagged and timestamped. Photos must not be blurry.

Use Timestamp Camera (or alternative app) to take your photos and to record a five-minute time-lapse video of the insulation install process. If using an alternative app, it needs to show time and geo-tagged location on your photos and video recording submitted. For Timestamp Camera, follow the QR code to download for Apple and Android smart phones before you attend sites.



Complete this checklist as you conduct the installation process.

Photo evidence required.				
(Tick (✓) all boxes to meet the requirements before proceeding)				
		ore you begin: do you have Timestamp Camera, or an equivalent app, to record a time-lapse video with an creen time stamp and geo-tag?		
	Wa	all space before installation – show installation area of minimum 9 m ²		
	Any	Any wiring hazards present		
	and	Power off, locked out, and tagged for duration of install; if a new build, show intended location of distribution board and simulate lock out even if not energised (for example: padlock box correctly even where no distribution board xists)		
		Record at least five (5) minutes of time-lapse video of installation of insulation within installation area. Make sure to include yourself in the footage.		
		The following photos are required for each insulated wall space at job completion. Photos must include all of the following 6 elements, and be of the same installation area (minimum 9 m²) as the before photos submitted:		
		Full coverage of wall area, including around obstructions and services (pipes, wires, etc)		
		Insulation depth matches job specifications (include photo of job specifications where insulation level is required)		
		No gaps in insulation coverage, except for hazards		
		Batts do not protrude past wall studs		
		Installed pliable building membrane with an appropriate level of membrane overlap		
		All waste removed: show complete installation area		
		Mechanical support for holding batts in place if required, and identify fixing used		



Other evidence required.

(Tick (✓) all boxes to meet the requirements before proceeding)

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	Supporting documentation (e.g., invoice, job order, delivery notice or photo of material packaging etc.) which proves that the materials used satisfy the requirements of AS/NZS 4859.1. It must at minimum include manufacturer and R Value plus total area to be insulated.		
	A SWMS associated with this job must be submitted with your application. The SWMS must address the following:		
		Inclusion of the electrical risk assessment conducted	
		How you deal with all hazards present when working on or near energised electrical installations or services	
		The procedure used to: (1) turn off the power; and, (2) turn on the power	
		How batts were cut to size	
		If likely to involve disturbing asbestos, state your control measures	
		Which pieces of personal protective equipment (PPE), signage, and barricades were used	
		Work in areas with artificial extremes of temperature, or identify the signs of heat stress on days of high temperatures	
		How installation was completed safely at height, where risk of a person falling more than 2 metres	
		Ensure non-conductivity of fixing devices and all fixing devices described as non-conductive	
		Ensure non-conductivity of tools and all tools described as non-conductive	