



LICENCE CLASSES

FIRE EQUIPMENT—PASSIVE (PENETRATION AND JOINT SEALING) LICENCE

Scope of work

- (1) Install, maintain, repair and certify passive fire equipment (penetration and joint sealing) for which an applicant or licensee is qualified.
- (2) Incidental work of another class.

Technical qualifications

- (a) Certification from the manufacturer or supplier of particular passive fire equipment (penetration and joint sealing) that the applicant or licensee is qualified to install the particular passive fire equipment (penetration and joint sealing), in accordance with the manufacturer's specifications and the Building Code of Australia.

Managerial requirements

An approved managerial qualification.

Experience requirements

Two years experience, which includes experience gained during an apprenticeship or other training, in—

- (a) the scope of work for the class; or
- (b) other work, if the authority considers experience in the other work is at least equivalent to experience in the scope of work for the class.

Financial

The relevant financial requirements in the board's policies.

Definitions

In this part-

“passive fire equipment (penetration and joint sealing)” means a fire block, fire collar, fire joint filler, sealant, mastic, mortar or fire cushion.

“qualified” for an applicant or licensee, means the applicant or licensee has satisfactorily completed a course of instruction about installing particular passive fire equipment (penetration and joint sealing).

1 st Introduced	1/9/03
Scope Amendment	9/7/04
Technical Amendment	9/7/04