

Certificate of Appraisal

No. 198

We have examined the information submitted to us and appraised the suitability of the alternative items of hardware, in terms of Heating conditions specified in Clause 2.9 of Australian Standard 1530 Part 4 - 1997 "Methods for fire tests on building materials, components and structures". Part 4: "Fire-Resistance Tests of Elements of Building Construction". Australian/New Zealand Standard 1905 Part 1:1997 "Components for the protection of openings in fire-resistant walls". Part 1: "Fire-Resistant Doorsets", clause 4.1, on behalf of

Tyco Building Products Pty Limited
21-25 Mitchell Road
BROOKVALE NSW

The CSIRO Division of Building, Construction and Engineering's Report FSP 0645 describes a fire test conducted to evaluate the alternative items of hardware.

PRODUCT NAME

& DESCRIPTION: MISCELLANEOUS:

- Pedret SAL-AF Vitroceramic Lens Door Viewer, having a brass body and ceramic glass lens

OPINION:

It is the opinion of this Division that the fitting of the alternative items of hardware, to the previously tested doorsets as reported in Sponsored Investigation FSV 0608, is permissible within the terms of clause 4.1 of Australian/New Zealand Standard 1905 Part 1:1997. The doorsets listed in the table below would qualify for the fire-resistance level shown, if fitted with the alternative items of hardware.

ITEM OF HARDWARE	DOORSET REPORT	FIRE RESISTANCE LEVEL
Pedret SAL-AF Vitroceramic Lens Door Viewer	FSV 0608	-/120/30

Issued on the 22nd day of February 1999 without alterations or additions.

Garry E Collins
Manager, Fire Testing and Assessments



Accreditation No. 3632

This laboratory is accredited by the National Association of Testing Authorities, Australia. The tests reported herein have been performed in accordance with its terms of accreditation.



CSIRO
AUSTRALIA

Improving the Built Environment