Fire Testing Certificate

This is to certify that the product(s) described below were tested by Firelab Pacific Limited (IANZ Accreditation Number 675) in accordance with AS 1530.4-1997 and AS 4072.1-1992 on behalf of

> Firepro Systems Limited 8 Botha Rd Penrose Auckland New Zealand

Certificate Issued: February 1999

Certificate Number: 55398

Product Name:

Firepro B362D-730.

Product Description:

Double width steel flushboxes protected with Firepro M730 intumescent, mounted in

standard CSR Gyprock Fyrchek System F2 and System F6 plasterboard walls. The flushboxes can be mounted individually in either wall type, or back-to-back through an

F6 wall.

Tests Performed:

25 June 1998, 15 September 1998.

The product(s) satisfied the following criteria for fire-resistance for the periods stated:

Structural Adequacy:

Not applicable.

Integrity:

No failure at 62 minutes (1 hour FRL plasterboard wall). No failure at 122 minutes (2 hour FRL plasterboard wall).

Insulation:

No failure at 62 minutes (1 hour FRL plasterboard wall). No failure at 122 minutes (2 hour FRL plasterboard wall).

For the purpose of the Building Regulations in Australia this product achieved the following Fire Resistance Level (FRL).

Fire Resistance Level:

-/60/60 (1 hour FRL plasterboard wall) -/120/120 (2 hour FRL plasterboard wall)

Firelab Pacific Limited test numbers 31173 and 31193.

John Dibley Firelab Pacific Limited

PO Box 12-907, Penrose, Auckland, New Zealand.





International Accreditation New Zealand (IANZ) has a Mutual Recognition Agreement (MRA) with the National Association of Testing Authorities, Australia (NATA), such that both organisations recognise accreditations by IANZ and NATA as being equivalent. Users of test reports/certificates are recommended to accept test reports/certificates in the name of either accrediting body.