

# Fire Testing Certificate

*This is to certify that the product(s) described below were tested and assessed 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: October 2002

Certificate Number: 55515

**Product Name:** Firepro B306-32, -40, -50, -65, -80, -125.

**Product Description:** A wall-fitted intumescent pipe wrap for protecting a PPR pipe penetration with outside diameters between 20mm and 125mm and wall thickness not greater than 12.3mm. A Firepro B306 intumescent pipe wrap is inserted into a hole centred in the wall thickness, and sealed at the band/wall joint on each side of the wall with Firepro M707 fire and acoustic sealant.

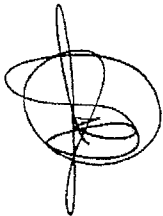
The wall is a plasterboard wall with a fire rating of at least -/120/120 using light weight steel or timber framing. A Firepro B303 or B304 steel band is installed around the outside of the fire seal.

**Tests Performed:** 23 September, 2002.

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

**Fire Resistance Level:** -/120/120

**Firelab Pacific Limited test number 31825.**



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.