

This is to certify that the specimen described below has been examined by BRANZ Ltd on behalf of

> Pyropanel Technologies Pty Ltd Melba Industrial Park 122-124 Beresford Road Lilydale Victoria 3140 Australia

Test standard:

AS 1530.4-1997 and BS 476: Part 22: 1987

Specimen name:

Rivers Model D, 2 point and 4 point security lockset

Specimen description:

Rivers Model D, 2 point and 4 point, security locksets fitted to the full range of

steel framed, Pyropanel FR, Pyrolite and Pandor fire doorsets.

Orientation:

Door leaf opening either direction.

Full descriptions of the test specimen and the complete results of the examination are given in the following Test Reports and Assessments:

> CSIRO test report FSP 0415, dated March 1996 BRANZ Assessment Report FAR 2684, dated 20 July 2006

Conditions of laboratory registration by IANZ do not allow assessments expressed by the Registered Laboratory to be covered by IANZ.

Regulatory authorities are advised to examine test reports and assessments before approving any product.

The assessed results were as follows:

Integrity

The hardware will not prejudice the fire resistance of the doorsets, as established by test or assessment, for up to 240 minutes.

Test Dates:

3 November 1995

Test Supervisor(s):

G R G Everingham

This Certificate issued:

2 August 2006

Certificate Number:

426

M E Godkin

Fire Testing Supervisor For BRANZ Limited



This Laboratory is accredited by International Accreditation New Zealand. The tests reported herein have been performed in accordance with the laboratory's scope of accreditation.

IANZ has a mutual recognition agreement 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 certificates are recommended to accept test certificates in the name of either accrediting body.

