

INTERNATIONAL FIRE CONSULTANTS LIMITED

COMMERCIAL IN CONFIDENCE

This document is provided for the purpose of demonstrating compliance with the appropriate performance levels required by a designated third party. It should not be divulged to any other parties without the approval of the client named below.

This document remains the property of the client.

IFC ENGINEERING ASSESSMENT REPORT

PAR/15668/01

Assessment to compare test methods and criteria of AS1530.4 – 2005 with test methods and criteria of EN 1366-3: 2009, EN 1366-4: 2006 and EN 1366-4: 2006 +A1: 2010

Prepared on behalf of: Polyseam Ltd

Shaw Park
Silver Street
Huddersfield
West Yorks
HD5 9AF

United Kingdom

NOTE: This report should not be manipulated, abridged or otherwise presented without the written consent of International Fire Consultants Ltd

May 2016

Full Report available on request to Specifiers, Regulatory Authorities and registered Fire Engineers or Consultants

Contact: info@firestopcentre.co.nz

For further explanation of EN 1366 test methods compared to AS 1530, please view pdf entitled "Comparison Sheet EN 1366 vs AS 1530"