

Research Engineering Development Façade Consultants Limited 雄略幕牆顧問有限公司

Tel: (852) 2807-0930 Fax: (852) 2662-6105



This assessment/test report is China Union TEST REPORT

> TEST REPORT NO.: R10C17 DATE OF ISSUE: 7 May 2010

Test Sponsors:

BNS Company Limited.

Address of Test Sponsors:

34/F, International Trade Building, Luohu District, Shenzhen, China.

Identification of Test Item:

Q10C37 - Fully Insulated 'BNBM' Gypsum Plasterboard Partition

System.

Test Method:

conducted in accordance with BS 476: Fire resistance test

23 April 2010: Iding Materials Ltd.

Date of Test:

Ambient temperature at the

24 °C

time of testing:

This assessment/test report is not valid unless endorsed by

Ir Dr. YUEN Sai-wing, MHKIE (Fire)

The test results are valid only for the conditions under which the test was conducted.

Hong Kong Accreditation Service (HKAS) has accredited this laboratory under Hong Kong Laboratory Accreditation Scheme (HOKLAS) for specific laboratory activities as listed in the HOKLAS directory of accreditation laboratories. The results shown in this test report were determined by this laboratory in accordance with its terms of accreditation. This report may not be reproduced unless endorsed except in full.

R10C17 - FRT on Fully Insulated 'BNBM' Gypsum Plasterboard Partition System This assessment/test China Union Building

Page 1 of 21



RESEARCH ENGINEERING DEVELOPMENT FAÇADE CONSULTANTS LIMITED -DD134, Lung Kwu Tan, Tuen Mun, N.T., Hong Kong Luniess endorsed by Page 1

China Union Building Materials Ltd. This assessment/test report is not

Page 1 of 9

ASSESSMENT REPORT

60 Minutes Fire Resistance Performance of Fully Insulated Partition Boards Wall Systems

Assessment Report No.:

R17K09-1A_Issue 1

Issue Date:

8 August 2018

Date of Review:

This assessment/test report is not valid unless endo China Union Building Materials Ltd

Report Sponsor

d unless endorsed by China Union Building Materials Limited

Workshop 7, 13/F, Fuk Keung Industrial Building, 66-68 Tong Mi Road, Mong Kok, Kowloon, Hong Kong

This assessment/test report is not valid unless endorsed by China Union Building Materials Ltd.

This report only relates to the specimen(s) tested and may only be reproduced by the sponsor in full, without comment, abridgement and modifications.

T: +852 2807 0930

F: +852 2662 6105

E: fire@red.com.hk

W: www.red.com.hk