

# Acoustic Test

Sponsor:

Mulcol

International

Arnesteinweg 18

4338 PD Middelburg

The Netherlands

## CONFIDENTIAL

**Report: BMT/MTZ/F13079/03/AR1**

Report on the testing of Linear Seals for  
acoustic performance to BS EN ISO 10140-  
2:2010

**Issue date: September 2016** The details of the sponsor of test  
report BMT/MTZ/F13079/03/AR1 are held on file by Chiltern International Fire Ltd. This  
report is additional to that issued as BMT/MTZ/F13079/03 and dated 1 May 2014. The  
original report shall remain valid and is not replaced by the additional report.



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**BM TRADA – the new name for Chiltern International Fire Ltd**

From July 1st 2013, Chiltern International Fire Ltd commenced trading under the name of its parent company BM TRADA and at the same time adopted a brand new visual identity.

Historically, the group has delivered its services through a number of individual companies: BM TRADA Certification Ltd, TRADA Technology Ltd, Chiltern International Fire Ltd (including Chiltern Dynamics) and a network of international offices. Both BM TRADA Group and these individual companies will now trade under the same name - BM TRADA - and adopt the new visual identity.

To coincide with this change, our Technical Reports, Test Reports, Products Assessments, company stationery and marketing collateral have been re-designed to carry the new branding and visual identity.

The validity of all documents previously issued by the individual companies including certificates, test reports and product assessments is unaffected by this change and a letter to this effect will be available to download from our website [www.bmtradagroup.com](http://www.bmtradagroup.com).

**About BM TRADA.**

With origins dating back to 1934, we have a deep history and services which are highly valued by our customers. We offer independent certification, testing, inspection, training and technical services around the world. In all these areas we continue to use industry-leading experts in their chosen fields to develop and deliver services – an ethos that has been at the heart of our approach since we began.

In all these areas we use industry-leading experts in their chosen fields to develop and deliver services – an ethos that has been at the heart of our approach since we began.

A recent review of our businesses and customers revealed that the individual identities sometimes make communications confusing, and that in an already complex business area, clarity and simplicity in communications is rare, but valued. It also revealed that a single identity and combined offer would help us strengthen our appeal.

With this in mind, we brought the companies together under the name BM TRADA and took the opportunity to create a fresh new visual identity.

We have modernised our image and combined our strengths. However, our values, our people and the integrity of our services remain the same. I hope you will welcome these changes and the improvements they will bring.



Jon Osborn  
Chief Operating Officer

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## 1 Introduction

The specimen was supplied by the client and delivered to BM TRADA on 4 February 2014. The specimen was installed into a timber stud partition within the test chamber by BM TRADA.

### Test Details

The specimens were tested to BS EN ISO 10140-2:2010 Acoustics - Laboratory measurement of sound insulation of building elements. Measurement of airborne sound insulation

Testing was conducted at BM TRADA, Chiltern House, Stocking Lane, Hughenden Valley, Buckinghamshire. HP14 4ND on the 4 February 2014.

For details of the testing, please see section 4, Methodology.

## 2 Test Specimens

The specimens were identified as Multimastic C inside a timber cassette. The overall cassette dimensions were 120mm wide x 1250mm high x 545mm deep and the seal dimensions were 50mm deep x 30mm wide inside the cassette. The cassette was fitted into a partition wall.

The partition consisted of two wall leaves separated by a 320mm air gap. Each wall leaf was constructed of nominal 25mm x 70mm softwood studs at 600mm centres with three layers of 15mm plasterboard on each face. The cavities of each stud wall were filled with 50mm thick Knauf Earthwool insulation.

## 3 Detailed Specimen Description

<b>Product Name</b>	Multimastic C
<b>Product Type</b>	Ablative coated mineral rock fibre board
<b>Product Dimensions</b>	50mm deep x 30mm wide x 1200mm long
<b>Product Density</b>	160kg/m <sup>3</sup>
<b>Test Aperture (each face)</b>	120mm wide x 1250mm high
<b>Cassette Material Type</b>	Softwood timber members fixed to MDF end caps. These were fixed with 8No. 5 x 60 woodscrews on each face.
<b>Overall Dimensions (Cassette)</b>	The overall dimensions were 120mm wide x 545mm deep x 1250mm long. This consisted of 2 parts: Part 1 – Cassette A contained the product in a 120mm wide x 125mm deep x 1250mm long cassette. Part 2 - Cassette B was an extension (at the clients request) to Cassette A, enabling the specimen (as a whole) to span the depth of the partition wall. This measured 120mm wide x 420mm deep x 1250mm long cassette. Part 1 and 2 were butt jointed and fixed with an intumescent mastic. See Appendix 2, Drawings and Photographs for details.
<b>Cassettes Density</b>	400-600 kg/m <sup>3</sup> **

\*\* Nominal density not tested by laboratory

## 4 Methodology

### Airborne Sound Insulation Test

- The loudspeakers were placed in the corners of the source room
- The sound level meter was calibrated prior to testing.
- 5 measurements were taken in the source room, at fixed positions.
- 5 measurements were taken in the receive room at fixed positions.
- Background measurements were taking at each third octave frequency between 50Hz and 5000Hz.
- 6 Reverberation measurements were taken in the receive room, in accordance with BS EN ISO 3382-2:2008 interrupted, engineering method.
- Calculations, including C & C<sub>tr</sub>, were carried out in accordance with BS EN ISO 717-1
- The sound reduction index was calculated using the following formula from BS EN ISO 10140-2:2010:

$$R_w = L1 - L2 + 10 \log \left( \frac{S}{A} \right) \text{ dB}$$

Where:

L1 is the logarithmic average of the source room measurements

L2 is the logarithmic average of the receive room measurements

S is the area of the test specimen

A is the equivalent absorption area, where  $A = \frac{0.16V}{T}$

Where:

V = The volume of the receive room

T = the reverberation time measured in seconds

1. Logarithmic average of 5 Measurements (L1 & L2)
2. Deduction of L1s from L2s
3. Area of test specimen (S) divided by equivalent sound absorption area (A)
4. Weighted Final Result R<sub>w</sub> dB

### Test Equipment

Equipment	Equipment reference number
Brüel & Kjær Sound Level Meter (Type 2270)	ACT-009
Brüel & Kjær Microphones (Type 4189)	ACT-010 & ACT-016
Brüel & Kjær Calibrator (Type 4231)	ACT-011
Amplifiers	ACT-007 & ACT-020
Noise Generators	ACT-008 & ACT-009
Loudspeakers (EV ZX1-90PA)	ACT-006, ACT-021, ACT-022
Graphic Equaliser (DBX Dual Channel)	ACT-023

## 5 Results

**$R_w$  (C;C<sub>tr</sub>)**

MTZ/F13079/03/AR1/P007	<b>Twin partition wall</b> Multimastic C, 160kg/m <sup>3</sup> inside cassette. 50mm deep x 30mm wide x 1200mm long. Batch No. PRO065, BN - 15343	55 (-1;-1) dB
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The results only relate to the performance of the samples under the particular conditions of test.

Full test results for each test are presented in Appendix 1.

## 6 Limitations & Parameters

The test fulfilled all criteria required of ISO 10140-2, including:

- Sound level meter (microphone) was located as required
- Sound sources (loudspeakers) were located as required
- Reverberation Time readings were greater than 20dB but not so large that the observed decay cannot be represented by a straight line.
- Background noise measurements were 10dB below L2 measurements.
- Temperature was reported to within  $\pm 0.1^\circ\text{C}$
- Barometric pressure was reported to within  $\pm 0.01$  Mbar ( $\pm 1$  Pa)
- Humidity was reported to within  $\pm 1\%$
- Frequencies 50Hz, 63Hz and 80Hz are outside of our UKAS accreditation, and are for reference only. These frequencies do not affect the over  $R_w$  figure.
- $R'_{\max}$  of the test chambers was measured to be 65dB
- The test chambers are two cuboid rooms 5.49m wide and a ceiling height of 2.58m, volumes of chambers for testing are reported with the individual test data

## 7 Authorisation

	<b>Issued by:</b>	<b>Authorised by:</b>
<b>Signature:</b>		
<b>Name:</b>	Lee Grant-Riach	Martin Durham
<b>Title:</b>	Senior Technical Officer	Lead Technical Officer
<b>Date of Issue</b>		

*The legal validity of this report can only be claimed on presentation of the complete report.*

## Appendix 1 - Test Data

MTL/Z13079/03/AR1/P007	<b>Twin partition wall</b> Multimastic C, 160kg/m <sup>3</sup> inside cassette. 50mm deep x 30mm wide x 1200mm long. Batch No. PRO065, BN - 15343
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Test Specimen Name: Twin partition wall  
Client: Mulcol International

Ref. No.: MTL/Z13079/03/AR1/P007  
Date of Test: 04/02/2014

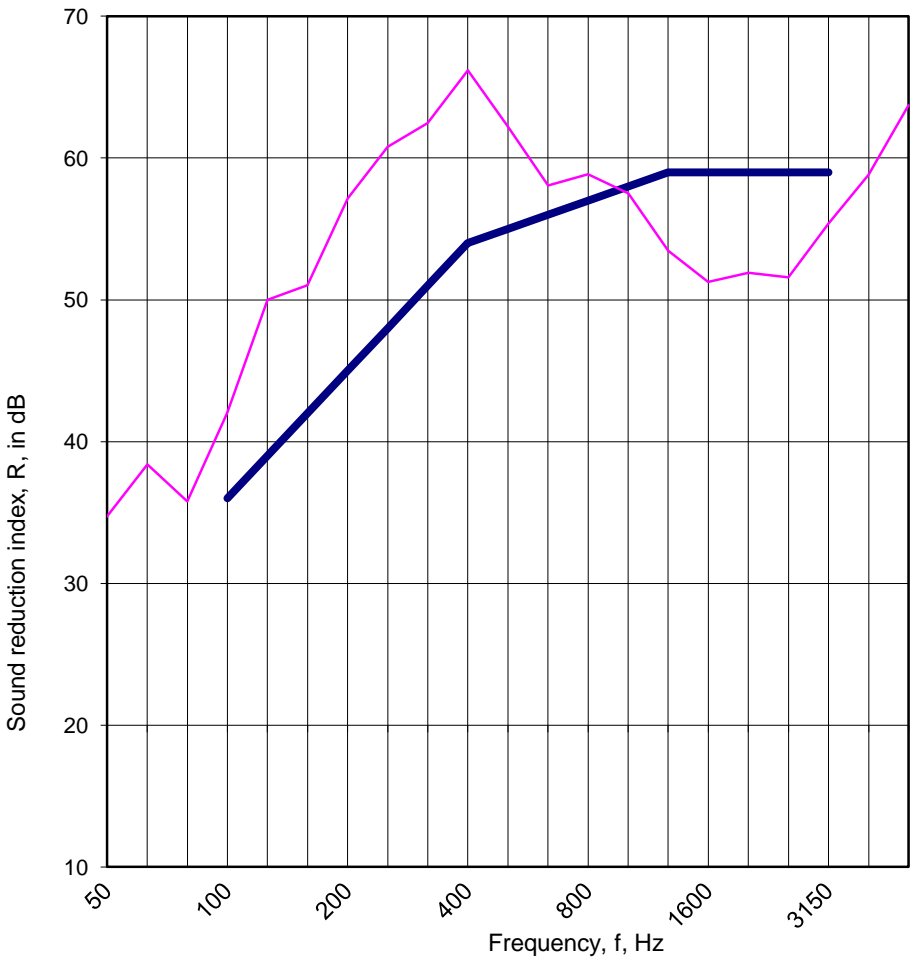
Test Specimen Installed By: Client  
Area of Specimen (S): 14.20  
Temperature in Test Rooms: 19.1 °C  
Static Pressure: 982500.0 Pa  
Humidity in Test Rooms: 51.1 %

Source Room Volume: 86.00 m<sup>3</sup>  
Receive Room Volume: 63.00 m<sup>3</sup>

Test Specimen Description: Multimastic C, 160kg/m<sup>3</sup> inside cassette. 50mm deep x 30mm wide x 1200mm long. Batch No. PRO065, BN - 15343

f, Hz	R, dB
50 <sup>+</sup>	34.7
63 <sup>+</sup>	38.4
80 <sup>+</sup>	35.8
100	42.0
125	50.0
160	51.0
200	57.2
250	60.8
315	62.5
400	66.2
500	62.2
600	58.1
800	58.8
1000	57.5
1250	53.5
1600	51.3
2000	51.9
2500	51.6
3150	55.4
4000	58.8
5000	≥ 63.7
AAD	-31.9

Frequency range for rating in accordance with ISO 717-1



Rating Curve (ISO 717-1)      Sound Reduction Index, R, in dB

$R_w = 55$  dB  
 $R_w + C = 54$  dB  
 $R_w + C_{tr} = 54$  dB

$C_{(50-3150)} = -1$  dB       $C_{tr(50-3150)} = -4$  dB  
 $C_{(50-5000)} = 0$  dB       $C_{tr(50-5000)} = -4$  dB  
 $C_{(100-5000)} = 0$  dB       $C_{tr(100-5000)} = -1$  dB

Martin Durham  
Technical Officer

\* indicates that the frequency is outside of our UKAS accreditation and is for information only

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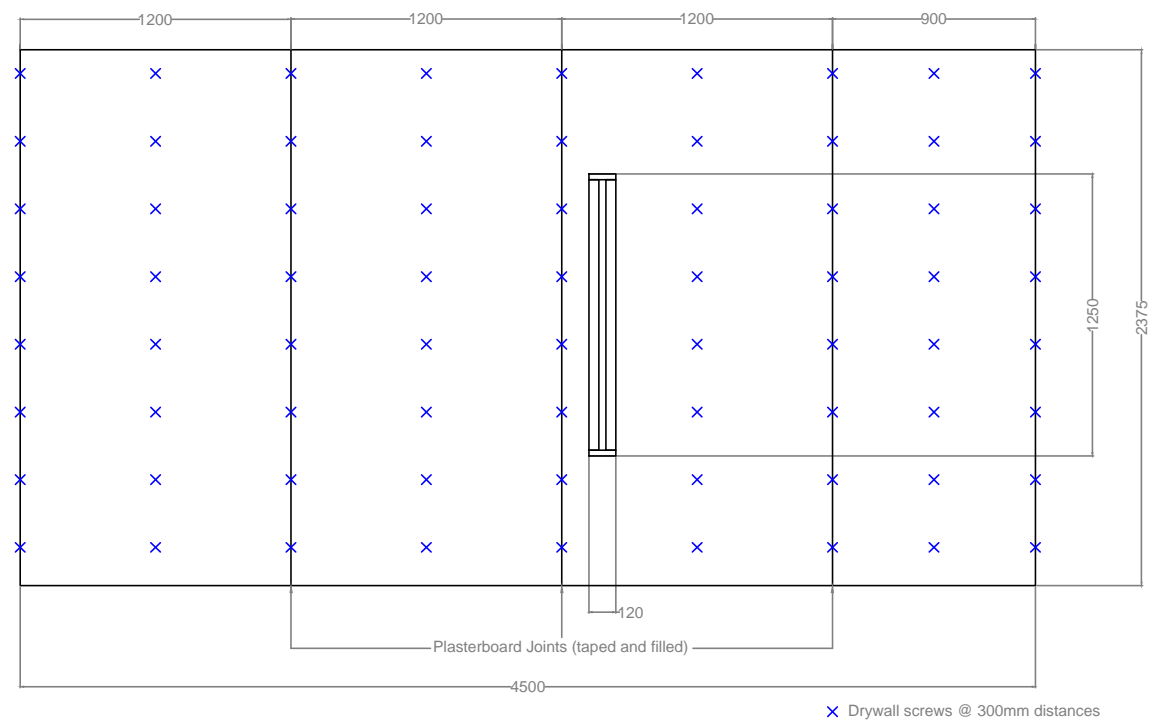
## Appendix 2 – Drawings and Photographs (5 Pages)

### List of Drawings

Figures	Drawing Reference
<b>Figure 1</b>	Schematic drawing showing horizontal cross section of test wall
<b>Figure 2</b>	Schematic drawing showing source room section of test wall
<b>Figure 3</b>	Schematic drawing showing horizontal cross section of cassette
<b>Photograph A</b>	Photograph of Cassette A and Cassette B as separate units
<b>Photograph B</b>	Photograph of Cassette A and Cassette B fixed to form single specimen (as used in test)



## Appendix 2

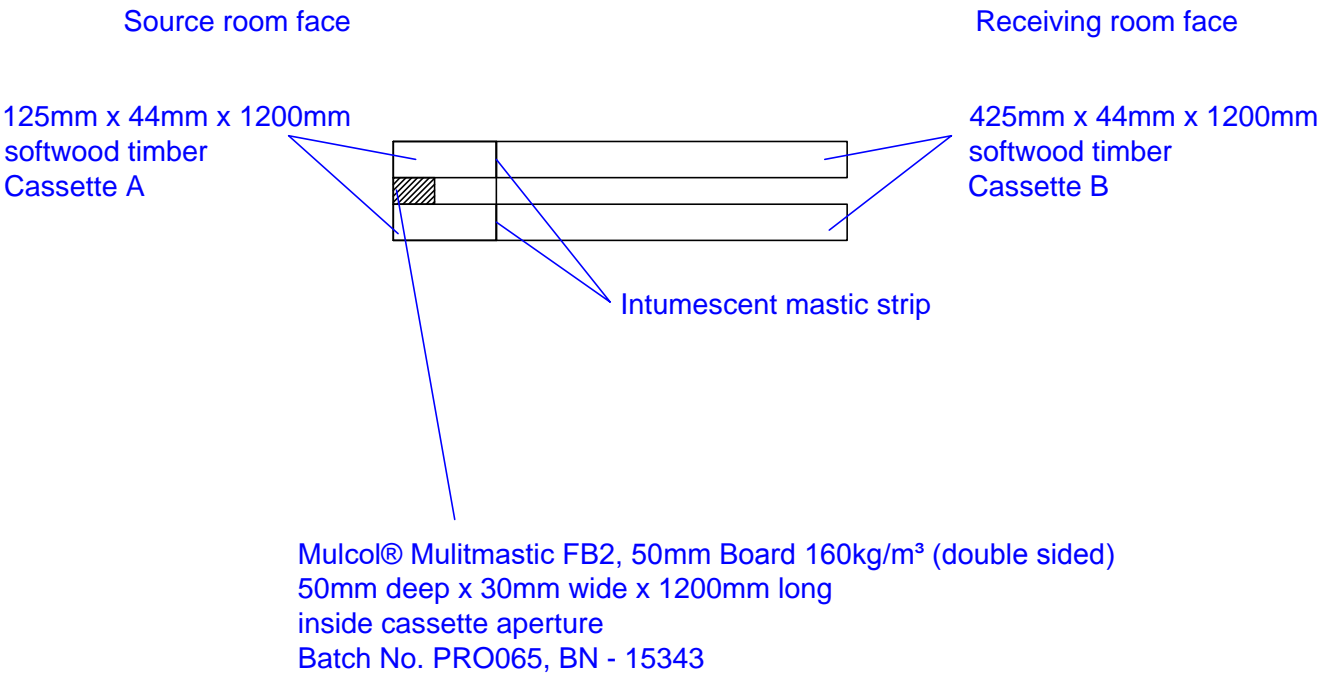


**BMTRADA**

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Schematic drawing showing source room  
section of test wall

Date Drawn 14/02/2014	Drawn By ATM	Scale Not to Scale All dimensions in mm unless otherwise stated
Project No. BMT/MTZ/F13079/03/AR1	Appendix 2	



**Photograph A**



**Photograph B**



**BM TRADA provides independent certification, testing, inspection, training and technical services around the world.** We help customers large and small to prove their business and product credentials and to improve performance and compliance. With an international presence across many industry sectors, we offer a special focus and long history of technical excellence in supply chain certification, product certification and testing, and technical services to the timber, building, fire and furniture industries.



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