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V/F Page 1

Bellaterra: 10<sup>th</sup> July, 2018

File number: **18/16667-1122 Part 1** 

Petitioner's SAYAHFAR&KHANDADASH FZC COMPANY

reference: Flexi Office, RAKEZ Bussines

POX 327078, Zone-FZ RAS AL KHAIMAH

**United Arab Emirates** 



#### **TEST REPORT**

Date at which samples were received: 29-05-2018

#### 1.- OBJECT OF THE TEST

Fire tests of construction products in compliance with the following standards:

-UNE-EN ISO 11925-2:2011: "Reaction to fire tests - Ignitability of products subjected to direct impingement of flame - Part 2: Single-flame source test".

-UNE-EN 13823:2012+A1:2016: "Reaction to fire tests for building products - Building products excluding floorings exposed to the thermal attack by a single burning item".

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#### 2. - CARACTERÍSTICAS DEL PRODUCTO

The description of the specimen given below has been prepared from information provided by the sponsor:

Product Description		4 mm thick Aluminium Composite Panel				
Product Reference Premi		Premiu	um Bond B1 Aluminium Composite Panel			
Fire side Coa		Coated	ed Side			
Total thick	kness	4 mm (	(measured)			
Total Area	a Density	7.5 kg/	5 kg/m² (stated)			
	1 <sup>st</sup> Layer (	Coating	Material	Polyvinylidene fluoride (PVDF) Coating		
	(Fire Side)		Application method	Spray and oven baked		
			Number of coats	2		
	2 <sup>nd</sup> Layer Coa	ting	Material	Aluminium		
	,		Thickness	0.5 mm		
			Area Density	1.3 kg/m <sup>2</sup>		
	3 <sup>rd</sup> Layer Coa	ting	Material	Adhesive film		
			Thickness	0.05 mm		
Product			Area Density	50 g/m <sup>2</sup>		
details	4 <sup>th</sup> Layer Coat	ting	Material	B1 Mineral Core		
			Thickness	3 mm		
			Area Density	4.9 kg/m <sup>2</sup>		
	5 <sup>th</sup> Layer Coating		Material	Adhesive film		
			Thickness	0.05 mm		
			Area Density	50 g/m <sup>2</sup>		
	6 <sup>th</sup> Layer Coat	ting	Material	Aluminium		
	_	-	Thickness	0.5 mm		
			Area Density	1.3 kg/m <sup>2</sup>		

Fixing system: The sample was fixed to the standard substrate (Calcium silicate according to UNE-EN 13238:2011) with screws.

Manufacturer: PREMIUM BOND. Address: Sanat sq, Shiraz Special Economic Zone, Shiraz, Iran.

#### 3. - SPECIFICATIONS ABOUT MAINTENANCE

Not applied.

#### 4. - DESCRIPTION OF THE FINAL USE CONDITIONS

Façade, wall decoration

#### 5. - CONDITIONING

The product conditioning was conducted in compliance with Standard UNE-EN 13238:2011: "Reaction to fire tests for building products - Conditioning procedures and general rules for selection of substrates".

The samples were stored in a conditioning chamber at 23  $^{\circ}$ C±2  $^{\circ}$ C, and at 50%±5% relative humidity, until a constant weight was reached.



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#### 6. - **TESTS**

## 6.1. - Small Burner Test in compliance with Standard UNE-EN ISO 11925-2:2011

Date at which test was performed: Start: 18-06-2018

End: 19-06-2018

During the tests, the environmental conditions of the laboratory were maintained at temperature of  $23\pm5^{\circ}$ C, and relative humidity of  $50\pm20\%$ .

## **6.1.1.** - Method specifications according to final use conditions:

#### 6.2.1.a)- Flame exposure conditions

The product was treated as a multilayer product, applying the flame above the surface of the sample, in accordance with the specifications contained in paragraph 7.3.3.1. of the test standard.

In addition, a flame was applied to the centre of the width of the bottom edge of the test specimen 1.5 mm behind the surface, in accordance with the specifications contained in paragraph 7.3.3.2.2 of the test standard.

#### **6.2.1.b)- Conditions for flame application:** 30 seconds

#### **6.2.1.1.-** General procedure based on paragraph 7.

Air velocity in compliance with paragraph 4.2 of the testing standard: 0.7 m/s

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		Application of the flame on the surface				
	Lengthwise			Crosswise		
SAMPLES	I	II	III	I	II	III
Duration of inflammation (in s)	-	-	-	-	-	-
Time needed to reach 150 mm (in s)	-	-	-	-	-	-
Ignition of the filter paper (yes/no)	NO	NO	NO	NO	NO	NO

<sup>(-)</sup> no inflammation has occurred during the test

	Application of the flame on the edge					
SAMPLES	Lengthwise			Crosswise		
	I	II	III	I	II	III
Duration of inflammation (in s)	-	-	-	-	-	-
Time needed to reach 150 mm (in s)		-	-	-	-	-
Ignition of the filter paper (yes/no)		NO	NO	NO	NO	NO

<sup>(-)</sup> no inflammation has occurred during the test

#### **Remarks**

During the test, no product inflammation was observed, or any fall of material onto the filter paper.

## **Uncertainty of measurement**

Not applied, because there isn't measurement.



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#### 6.2. - SBI Test based on Standard UNE-EN 13823:2012+A1:2016

Date at which test was performed: Start: 18-06-2018

End: 19-06-2018

During the tests, the environmental conditions of the laboratory were maintained at a temperature of  $20\pm10^{\circ}$ C.

#### 6.2.1.- General principles of testing

Determine the fire reaction behaviour of construction products when these are exposed to the thermal attack of a single burning object.

The product is tested while installed on a sample support positioned at an angle. Each sample consists of two wings: one  $1.500 \text{ mm} \times 495 \text{ mm}$ -short wing, and one  $1.500 \text{ mm} \times 1.000 \text{ mm}$ -long wing, by the thickness of the product.

The assembly and installation of the product on the support must be representative of the final use condition of such product.

A minimum of three samples are tested for each condition of use. The product is exposed to the flames for approximately 21 minutes. The relevant measurements are continuously recorded every three seconds.

The sample is exposed to the flame of a propane burner with a nominal power of  $(30.7\pm2.0)$  kW. The burner is located on the base of the angle formed by the corner, at a distance of 40 mm from the surface of the product.

#### 6.2.2. – Expression of the results

The test makes it possible to assess how much heat and smoke are released by the products subject to the thermal attack. These measurements are the basis to determine the following indexes:

#### 6.2.2.1.-

#### FIGRA $_{0.2MJ}$ and FIGRA $_{0.4MJ}$ (in W/s)

These are defined as the maximum value of the quotient  $HRR_{av}$  (t) / (t-300), multiplied by 1,000. The quotient is only calculated for that part of the exposure time during which the levels of the thresholds for  $HRR_{av}$  and THR were exceeded.

If one of the two threshold values of a FIGRA index is not topped during the period of exposure, this FIGRA index equals zero. Two different TRH threshold values are used, which result in FIGRA $_{0.2MJ}$  and FIGRA $_{0.4MJ}$ .

#### **THR**<sub>600</sub> (in MJ)

This is the total heat released by the sample during the first 600 s (10 minutes) from the beginning of the exposure to the main burner.

#### HRR (in kW)

This is the velocity of the heat released.



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#### 6.2.2.2.-

#### SMOGRA (in m<sup>2</sup>/sec<sup>2</sup>)

This is defined as the maximum value of the quotient  $SPR_{av}$  (t) / (t-300), multiplied by 10,000. The quotient is only calculated for the part of the time of exposure during which the levels of the thresholds for  $SPR_{av}$  and TSP were exceeded.

If one or the two threshold values are not exceeded during the period of exposure, the SMOGRA value equals zero.

#### **TSP**<sub>600</sub> (in m<sup>2</sup>)

This is the total amount of smoke released by the sample during the first 600 s (10 minutes) from the beginning of the exposure to the main burner.

## SPR (in m<sup>2</sup>/sec):

This is the smoke production velocity.

#### 6.2.3. – Assembly specifications

Each test set consists of two items:

1 part measuring 1.500 x 495 mm, which is representative of the short wing, and

1 part measuring  $1.500 \times 1.000 \text{ mm}$ , representative of the long wing, in accordance with the specifications contained in paragraph 5.1.1.

The samples were assembled by staff of Laboratory and in accordance with the specifications provided by the petitioner.

Fixing system: The sample was fixed to the standard substrate (Calcium silicate according to UNE-EN 13238:2011) with screws.

The test was carried out removing the lateral bottom plates of the test wagon, according to section 5.2.2 a) of the test standard and with a separation of 40 mm between the rear part of the sample and the support plate.

The assembly was performed with joints. A horizontal joint at 500 mm from the bottom of the sample, and a vertical joint at 200 mm from inside corner fulfilling criteria described on section 5.2.2.e) of the test standard.



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#### **6.2.4. – Test results**

## 6.2.4.1. - Sample nº1

Environmental conditions at the beginning of the test:

Temperature: 26 °C HR: 47 % Pressure: 100146 Pa

Level of exposure of the burner (kW): 29.86

#### **INDEXES**

FIGRA <sub>0.2 MJ</sub> (W/s)	4.03
FIGRA <sub>0.4 MJ</sub> (W/s)	4.03
LFS	< to edge
THR <sub>600S</sub> (MJ)	0.21
SMOGRA (m <sup>2</sup> /s <sup>2</sup> )	1.93
TSP <sub>600S</sub> (m <sup>2</sup> )	33.81
Release of inflamed material in 600 s	NO

Conditions at the end of the test:

Temperature: 27 °C HR: 44 % Pressure: 100155 Pa

Light transmission (%): **99.81** % O<sub>2</sub> Concentration (%): **20.93** %

CO<sub>2</sub> Concentration (%): **0.02** %



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#### 6.2.4.2. - Sample no 2

Environmental conditions at the beginning of the test:

Temperature: 27 °C HR: 44 % Pressure: 100119 Pa

Level of exposure of the burner (kW): 30.29

#### **INDEXES**

FIGRA <sub>0.2 MJ</sub> (W/s)	4.77
FIGRA <sub>0.4 MJ</sub> (W/s)	4.77
LFS	< to edge
THR <sub>600S</sub> (MJ)	0.72
SMOGRA (m <sup>2</sup> /s <sup>2</sup> )	0.00
TSP <sub>600S</sub> (m <sup>2</sup> )	30.07
Release of inflamed material in 600 s	NO

Conditions at the end of the test:

Temperature: 27 °C HR: 43 % Pressure: 99989Pa

Light transmission (%): **99.82 %** O<sub>2</sub> Concentration (%): **20.94 %** 

CO<sub>2</sub> Concentration (%): **0.01** %



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## 6.2.4.3. - Sample no3

Environmental conditions at the beginning of the test:

Temperature: 26 °C HR: 44 % Pressure: 99967 Pa

Level of exposure of the burner (kW): 28.87

#### **INDEXES**

FIGRA <sub>0.2 MJ</sub> (W/s)	0.00
FIGRA <sub>0.4 MJ</sub> (W/s)	0.00
LFS	< to edge
THR <sub>600S</sub> (MJ)	0.55
SMOGRA (m <sup>2</sup> /s <sup>2</sup> )	0.00
TSP <sub>600S</sub> (m <sup>2</sup> )	27.80
Release of inflamed material in 600 s	NO

Conditions at the end of the test:

Temperature: **26 °C** HR: **45 %** Pressure: **99958 Pa** 

Light transmission (%): **98.76** % O<sub>2</sub> Concentration (%): **20.93** %

CO<sub>2</sub> Concentration (%): **0.01 %** 

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#### 6.2.5.- Visual observations

The observation of released material or inflamed particles during the first 10 minutes of test lead to the attribution of the identification sub-index "d" to the material, so that:

- d0: No release of inflamed material is observed.
- d1: release of inflamed material with a flame persistence < 10 s.
- d2: Release of inflamed material with a flame persistence > 10 s.

No lateral flame spread over the long wing, or release of inflamed material is observed in any of the three tested samples.

## 6.2.6.- Uncertainty associated to the measurement equipment

Set of thermocouples of the extraction pipe	±2°C
Pressure transmitter of the pipe	±2 Pa
Smoke measuring device	±5%
Ambient pressure measuring equipment	±5%
Ambient humidity measuring device	±5%
Ambient temperature measuring device	±2°C

#### 6.3. - Results

#### 6.3.1. - UNE-EN ISO 11925-2:2011

	Flame propagation	Paper inflammation
Application of the flame on the surface	Fs < 150 mm in 60 seconds	NO
Application of the flame on the edge (1.5 mm)	Fs < 150 mm in 60 seconds	NO



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#### 6.3.2. - UNE-EN 13823:2012+A1:2016

Samples	I	II	III	Average
FIGRA <sub>0.2 MJ</sub> (W/s)	4.03	4.77	0.00	2.93
FIGRA <sub>0.4 MJ</sub> (W/s)	4.03	4.77	0.00	2.93
LFS	< to edge	< to edge	< to edge	< to edge
THR <sub>600S</sub> (MJ)	0.21	0.72	0.55	0.49
SMOGRA (m <sup>2</sup> /s <sup>2</sup> )	1.93	0.00	0.00	0.64
TSP <sub>600S</sub> (m <sup>2</sup> )	33.81	30.07	27.80	30.56
Release of inflamed material in 600 s	NO	NO	NO	NO

The test results correspond to the behaviour of test samples of a product under the testing conditions themselves. They do not intend to be the only evaluation criterion to assess the potential fire hazard involved in the use of the product.

The Euro class to which the tested product belongs is defined in Part 2 of the Classification Report.

Responsible of the fire laboratory LGAI Technological Center S.A. (APPLUS)

Responsible of Reaction to fire LGAI Technological Center S.A. (APPLUS)

The results refer exclusively to the samples tested at the time and under the conditions indicated.

The uncertainties expressed in this document pertain to the expanded uncertainty, which has been obtained by multiplying the typical measurement uncertainty by the coverage factor k=2 which, for a regular distribution, corresponds to a coverage probability of approximately 95%.

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## **ANNEXES**

## 7. - PHOTOGRAPHS

## 8. - <u>CHARTS</u>

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## 7. - PHOTOGRAPHS



**Photo nº1:** Detail of the corner assembly, upper view.



**Photo n°2:** Detail of the vertical side edge of the long wing, some 500 mm from the bottom of the support.



**Photo nº3:** View of the corner and anchoring system.





**PHOTO nº4:** View of the product prior to starting the test.





**PHOTO n°5:** Sample 1 – Flame attack approx. 10 minutes after the start of the test.





**PHOTO nº6:** Sample 1 – State of the product upon completion of the test.





**PHOTO n°7:** Sample 2 – Flame attack approx. 10 minutes after the start of the test.





**PHOTO nº8:** Sample 2 – State of the product upon completion of the test.

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**PHOTO n°9:** Sample 3 – Flame attack approx. 10 minutes after the start of the test.

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**PHOTO nº10:** Sample 3 – State of the product upon completion of the test.

## 8.- CHARTS

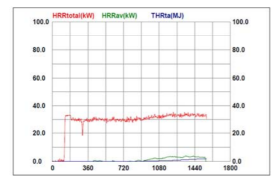
Sample  $n^01$  – Ratios related to the release of heat and smoke.

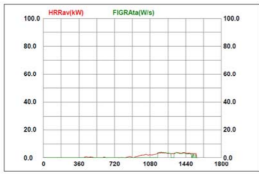
Sample  $n^{\circ}2$  – Ratios related to the release of heat and smoke.

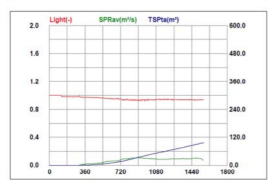
Sample no3 – Ratios related to the release of heat and smoke.

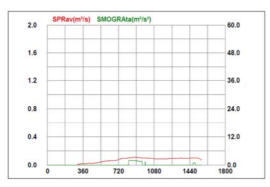


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NORMA: UNE-EN 13823:2012 + A1:2016

Data del test: 19:06:18 11:57

Nom del fitxer: 1122mostra1b

Descripció: -

Client: PREMIUM BOND

Material: aluminium with b1 core

Pes (kg/m2): -

Weight(kg/m²)

Gruix: -

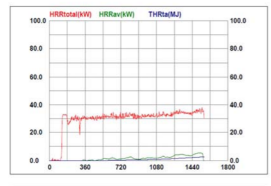
HRR av: 29.86 kW

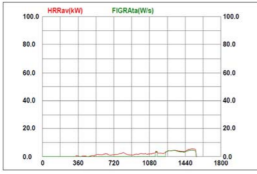
THR 600s: 0.21 MJ FIGRA 0,2MJ: 4.03 W/s FIGRA 0,4MJ: 4.03 W/s

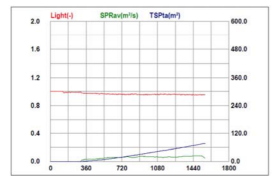
TSP 600s: 33.81 m<sup>2</sup> **SMOGRA:** 1.93 m<sup>2</sup>/s<sup>2</sup>

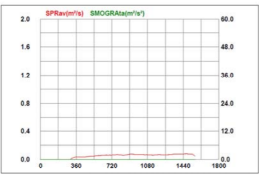


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NORMA: UNE-EN 13823:2012 + A1:2016

STANDARD

Data del test: 19:06:18 13:41

Test date

Nom del fitxer: 1122mostra2

File name

Descripció: -

Description

Client: PREMIUM BOND

Client

Material: aluminium with b1 core

naterial

Pes (kg/m²): -Weight(kg/m²)

Gruix: -

Thickness

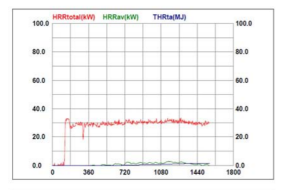
HRR av: 30.29 kW

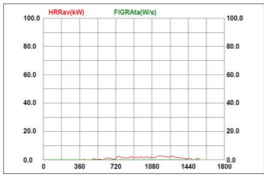
THR 600s: 0.72 MJ FIGRA 0,2MJ: 4.77 W/s FIGRA 0,4MJ: 4.77 W/s

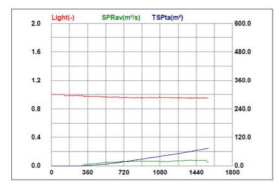
TSP 600s: 30.07 m<sup>2</sup> SMOGRA: 0.00 m<sup>2</sup>/s<sup>2</sup>

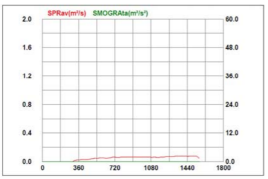


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**NORMA:** UNE-EN 13823:2012 + A1:2016

STANDARD

Data del test: 19:06:18 16:08

Test date

Nom del fitxer: 1122mostra3

File name

Descripció: -

Description

Client: PREMIUM BOND

Client

Material: aluminium with b1 core

Material

Pes (kg/m2): -

Weight(kg/m²)

Gruix: -

HRR av: 28.87 kW

THR 600s: 0.55 MJ FIGRA 0,2MJ: 0.00 W/s

FIGRA 0,4MJ: 0.00 W/s

TSP 600s: 27.80 m<sup>2</sup> SMOGRA: 0.00 m<sup>2</sup>/s<sup>2</sup>

# TEST REPORT REACTION TO FIRE TEST

## **Test Sponsor:**

Sayyahfar & Khandadash FZC

Flexi Office: RAKEZ Business Zone – FZ Ras Al Khaimah, United Arab Emirates

## **Test Material/Assembly:**

Premium Bond B1 Aluminium Composite Panel

## **Test Standard:**

ASTM E84-18: Standard Test Method for Surface Burning Characteristics of Building Materials





Test Date: 7-Jun-18 Issue Date: 12-Jun-18 Test Reference No: SD144-4

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DUBAI

**ABU DHABI** 

DOHA



## **Accreditation**

ISO/IEC 17025: General requirements for the competence of testing and calibration laboratories with:

United Kingdom Accreditation Service (UKAS) - Testing Laboratory: **4439** www.ukas.com



GCC Accreditation Center (GAC) – Testing Laboratory: **ATL-0017 www.GCC-accreditation.org** 



## **Memberships**

Members of European Group of Organization for Fire Testing, Inspection and Certification

www.egolf.org.uk

**Member of International Trade Council** 

www.thetradecouncil.com

**Member of Association for Specialist Fire Protection** 

www.asfp.org.uk

**Member of Centre for Window and Cladding Technology** 

www.cwct.co.uk









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#### 1. INTRODUCTION

Determination of the flame spread index and the smoke developed index of Premium Bond B1 Aluminium Composite Panel as per ASTM E84; Standard Test Method for Surface Burning Characteristics of Building Materials.

#### 2. SPONSOR

Name: Sayyahfar & Khandadash FZC

Address: Flexi Office: RAKEZ Business Zone – FZ

Ras Al Khaimah, United Arab Emirates

#### 3. MANUFACTURER

Name: Premium Bond

Address: Sanat sq, Shiraz Special Economic Zone, Shiraz, Iran

Telephone: +987137175301

#### 4. TESTING LABORATORY

Name: Thomas Bell-Wright International Consultants (TBWIC)
Address: Corner of 46<sup>th</sup> and 47<sup>th</sup> streets, Jebel Ali Industrial Area 1

P.O. Box 26385, Dubai, U.A.E.

T: +971 (0) 4 821 5777, F: +971 (0) 4 333 2693

www.bell-wright.com

#### 5. DATE OF TEST

Sample received: 6-Jun-18 Test date: 7-Jun-18

The test has not been witnessed by the Sponsor.



#### 6. SPECIMEN DESCRIPTION

The description of the specimen given below has been prepared from information provided by the Sponsor.

<b>Product Description</b>		4mm thick Aluminium Composite Panel		
<b>Product Reference</b>		Premium Bond B1 Aluminium Composite Panel		
Fire side		Coated Side		
Total Thickne	SS	4mm (measured)		
Total Area De	ensity	7.5 kg/m² (stated)		
	1 <sup>st</sup> Layer	Material	Polyvinylidene fluoride (PVDF) Coating	
	Coating	Application method	Spray and Oven baked	
	(Fire Side)	Number of coats	2	
		Material	Aluminium	
	2 <sup>nd</sup> Layer	Thickness	0.5mm	
		Area Density	1.3 kg/m <sup>2</sup>	
		Material	Adhesive film	
	3 <sup>rd</sup> Layer	Thickness	0.050mm	
Product		Area Density	50 g/m <sup>2</sup>	
Details	4 <sup>th</sup> Layer	Material	B1 Mineral Core	
		Thickness	3mm	
		Area Density	4.9 kg/m <sup>2</sup>	
	5 <sup>th</sup> Layer	Material	Adhesive film	
		Thickness	0.050mm	
		Area Density	50 g/m <sup>2</sup>	
		Material	Aluminium	
	6 <sup>th</sup> Layer	Thickness	0.5mm	
		Area Density	1.3 kg/m <sup>2</sup>	
Dimensions p	er panel	800 x 600 x 4mm (l x w x thk.) (measured)		
No. of panel		9		
Total dimensi	ion	7200 x 600 x 4mm (l x w x thk.) (measured)		
Specimen placement		The nine (9) sections of Premium Bond B1 Aluminium Composite Panel were butt jointed end-to-end and were placed directly to the tunnel ledges with the exposed coated surface towards the flame source.		

The test specimen was submitted by the client and TBWIC has not been involved in the selection and configuration of the specimen.



#### 7. METHOD OF TEST

#### 7.1. Placing of test specimen

The test specimen consisted of 9 panels of Premium Bond B1 Aluminium Composite Panel. The total dimensions of the specimen were 7200 x 600mm (I x w).

Several sections of cement board butt jointed end-to-end with overall dimensions of 7350  $\times$  600mm (I  $\times$  w), were placed at the back of the sample to protect the furnace lid assembly.

#### 7.2. Test Method

The specimen was installed horizontally in the Steiner Tunnel and supported by the ledges. The coated surface of the specimen was exposed to a flaming exposure during the 10 minute test duration.

Flame spread and density of the smoke are measured and recorded while the results are computed against the standard calibration materials (cement board and red oak flooring).

#### 7.3. Conditioning

After delivery on 7-Jun-18, the specimen was stored in room temperature for 1 day prior to the test ranging from 20.2 to 25.8°C and 45 to 55% relative humidity.

#### 8. OBSERVATION

**Test Data and Observation** 

Observations	
Ignition Time (min:sec)	0:17
Time to maximum flame front advance (min:sec)	7:27
Maximum flame spread (ft)	1.1
Time to end of tunnel reached (min:sec)	Not Reached
Maximum temp recorded at the exposed thermocouple located near the end of the tunnel (°F / °C)	531/277
Dripping (min:sec)	None
Flaming on the floor (min:sec)	None
After flame on the top (min:sec)	None
After flame on the floor (min:sec)	None
Delamination (min:sec)	1:39
Sagging (min:sec)	None
Shrinkage (min:sec)	None
Fallout (min:sec)	None
FS*Time Area (ft*min)	3.23
Smoke Area (%A*min)	18.64
Red Oak Smoke Area (%A*min)	92.1

## 9. SUMMARY OF RESULTS

The test specimen has been evaluated in accordance with ASTM E84; Standard Test Method for Surface Burning Characteristics of Building Materials.

The test results are:

FLAME SPREAD INDEX (FSI)	0
SMOKE DEVELOPED INDEX (SDI)	20

Results are valid for the tested configuration only.

#### 10. CLASSIFICATIONS

The following information is designed to help put these test results into context. Flame Spread Index and Smoke Developed Index results from an ASTM E84 test are often used by regulatory agencies to approve materials for various applications. For example, the International Building Code 2015, Section 803.1.1 requires that:

Interior wall and ceiling finish materials shall be classified in accordance with ASTM E84 or UL 723-10th Ed. 2008. Such interior finish materials shall be grouped in the following classes in accordance with their flame spread and smoke-developed indexes.

Class A: Flame spread index 0 - 25; smoke-developed index 0 - 450.

Class B: Flame spread index 26 - 75; smoke-developed index 0 - 450.

Class C: Flame spread index 76 - 200; smoke-developed index 0 - 450.

Note that the above example is the IBC requirement for interior wall and ceiling finishes only; your application may be different.



#### 11. LIMITATIONS

Testing of materials that melt, drip, or delaminate to such a degree that the continuity of the flame front is destroyed, results in low flame spread indices that do not relate directly to indices obtained by the testing materials that remain in place

Thomas Bell-Wright International Consultants recommend that the relevance of test reports should be considered after a period of five years.

This test report is respectfully submitted by: Thomas Bell-Wright International Consultants

Prepared/Tested By:

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Reviewed By:

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Fire Testing Support Engineer

Approved By:

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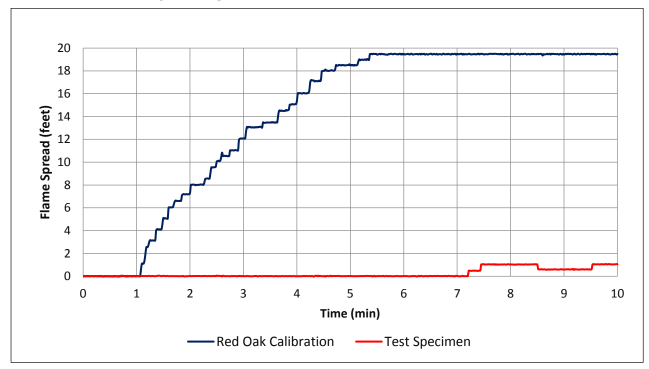
Reaction to Fire - Manager

P.C.Box: 26385 DUBA: - U.A.E.

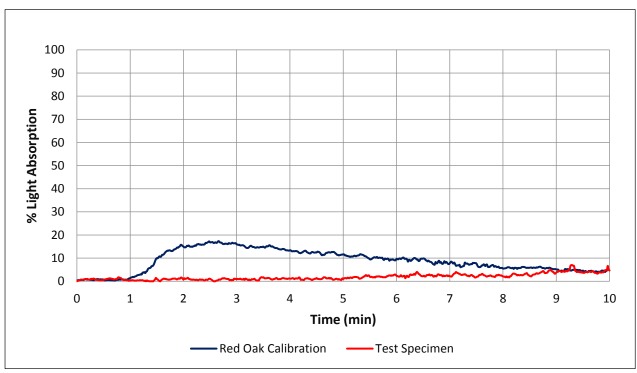
Gell-Wright Int'l Consultants



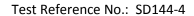
## 12. APPENDIX 1- GRAPHS



**Graph 1: Flame Spread Index (FSI)** 



**Graph 2: Smoke Developed Index (SDI)** 





#### 13. APPENDIX 2- PICTURES



Photo 1: Specimen before the test. (Non-Fire Side)



Photo 3: Specimen after the test. (As seen from the fire-end)



Photo 2: Specimen before the test. (Fire Side)



Photo 4: Specimen after the test. (As seen from the exhaust end)

---- End of Test Report -----