



**源泉環保塑木**  
Fountain WPC Company Limited



## 關於我們

源泉環保塑木有限公司是一家專營各類環保木產品及配件的供應商，我們擁有一支知識豐富的專業銷售團隊提供由設計、生產、送貨、以至安裝的一條龍服務。無論您是園林景觀設計師、建築師，還是對環保木產品有興趣的消費者，我們都能為您提供合適方案，達至最理想的裝飾效果。

源泉環保塑木有限公司秉持綠色環保的發展理念，致力推動大眾對環保木的認識及市場發展。我們的環保木是由天然植物纖維（如木粉、竹粉、秸稈、稻糠等）與再生顏料樹脂混合，並以專利技術擠壓製成。透過利用先進的設備和技術，打造符合最高品質標準的環保木產品系列。

這種新型綠色環保材料具有天然木材的美觀和質感，不僅可以替代傳統木材，同時能有效地減少對自然資源的消耗。因此，現時環保木產品已被廣泛應用於各個領域，包括園林景觀、建築模板、欄杆、步道、戶外桌椅、花架、樹池、室內外裝飾、物流、包裝、運輸等，成為原木的替代品。如果您對我們的產品感興趣，歡迎您聯絡我們了解產品詳情。

## ABOUT US

**Fountain WPC Company Limited** is a specialized supplier of various eco-friendly wood products and accessories. We have a knowledgeable and professional sales team offering a comprehensive range of services from design, manufacturing, delivery, to installation. Whether you are a landscape designer, architect, or a consumer interested in eco-friendly wood products, we can provide you with suitable solutions to achieve the ideal decorative effect.

At **Fountain WPC Company Limited**, we embrace the development philosophy of green and sustainable practices, dedicated to promoting awareness and market development of eco-friendly wood. Our eco-friendly wood is a combination of natural plant fibers such as wood powder, bamboo powder, straw, rice husk, and recycled resin pigments. It is shaped with patented techniques and advanced equipment. By utilizing these state-of-the-art technologies, we create a series of eco-friendly wood products that meet the highest quality standards.

This innovative and eco-friendly material possesses the beauty and texture of natural wood, serving as an effective alternative to traditional wood while significantly reducing the consumption of natural resources. As a result, eco-friendly wood products have been widely applied in various fields, including landscaping, construction templates, railings, pathways, outdoor furniture, plant stands, tree planters, indoor and outdoor decorations, logistics, packaging, and transportation, serving as a substitute for natural wood. If you are interested in our products, please feel free to contact us to explore and learn more about our product details.

# 環保木塑的特性與優點

## Features & Advantages of WPC

### 特性 Features



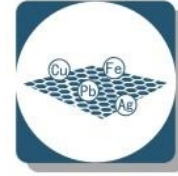
阻燃

Non-flammable



不含甲醛

VOC-free



無重金屬

No Heavy Metals



防靜電

Static Electricity  
Resistant



防蟲

Pest Resistant



防白蟻

Termite Resistant



耐水

Water Resistant



舒適觸感

Comfort Touch



不受氣候影響

Weather proof

---

### 優點 Advantages



環保

Eco-Friendly



容易保養

Easy Maintenance



容易安裝

Easy Installation



無裂紋

No Splinter



可塑性高

High Ductile



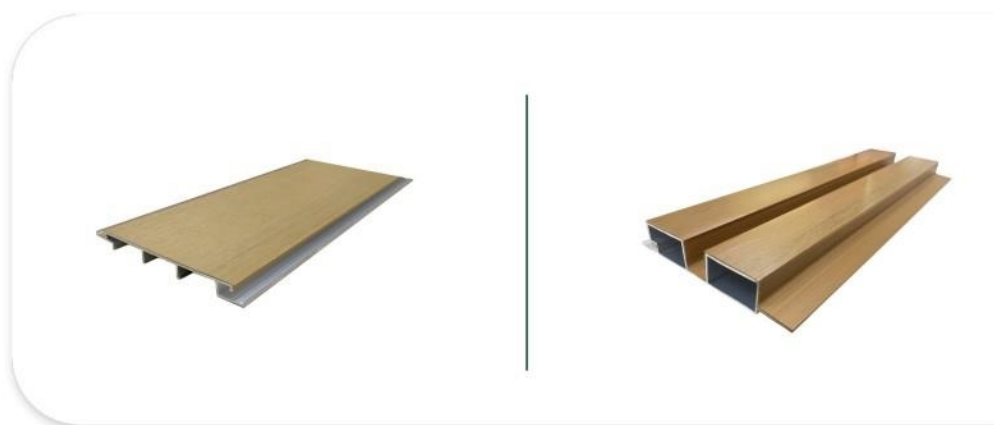
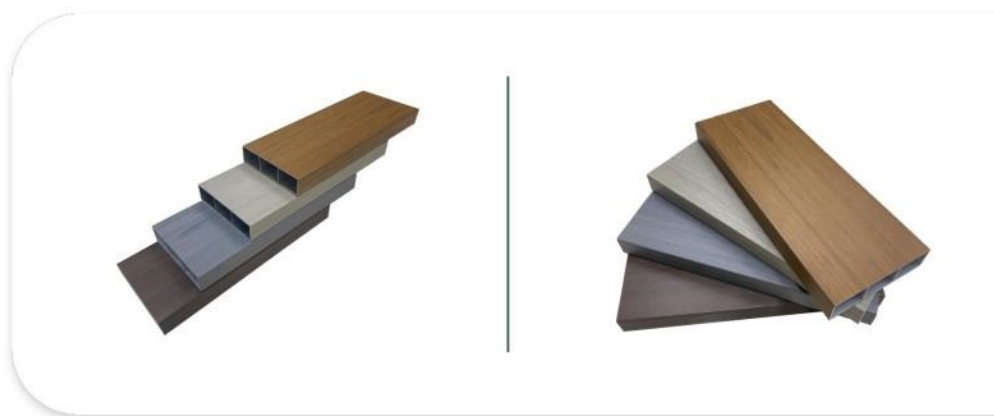
尺寸穩定性

Dimension Stability

## 全新觀感 超前創意

自然木感，鋁合金芯層，完美融合，雅致耐用

- 1 複合保護層
- 2 優質柔性聯結層
- 3 精選鋁芯



## 合金木方通

產品編碼：Product code

WL-ALT2515

厚度：Thicknes

15mm

寬度：Width

25mm



正面



橫截面

產品編碼：Product code

WL-ALT5030

厚度：Thicknes

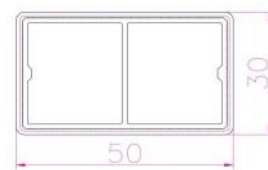
30mm

寬度：Width

50mm



正面



橫截面

產品編碼：Product code

WL-ALT6040

厚度：Thicknes

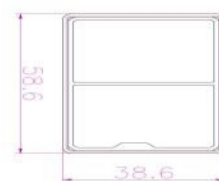
40mm

寬度：Width

60mm



正面



橫截面

產品編碼：Product code

WL-ALT6050

厚度：Thicknes

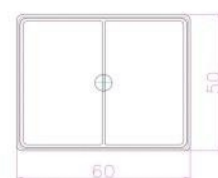
50mm

寬度：Width

60mm





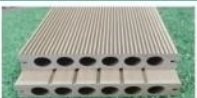









正面



橫截面



# PE塑木產品詳情

圖片	產品編號	產品特徵	規格：mm(寬*厚)	每平方用量m
	H150*24.5-1	4方孔細槽/寬槽	150*24.5	6.67
	H140*25-8	6圓孔細槽/平面	140*25	7.14
	H165*30	6圓孔全屏細槽/寬	165*30	6.06
	H140*20-1	細槽/寬槽	140*20	7.14
	H140*22	細槽/寬槽	140*22	7.14
	H140*25-1	細槽/平面(6圓孔)	140*25	7.14
	H145*23-1	大槽/平面(7圓孔)	145*23	6.90
	S100*20	細槽/平面	100*20	10.00
	S140*23	寬槽/平面	140*23	7.14
	S146*26	大槽/平面	146*26	6.85
	H219*26長城板	四齒三槽	219*26	5.00
	S154*20.5	平面 (V縫)	154*20.5	7.14

## 實物圖片



壓紋效果



拉絲效果




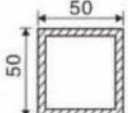

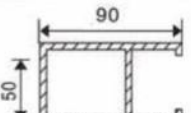

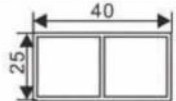

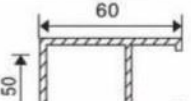

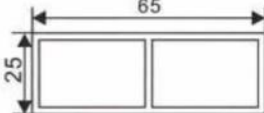

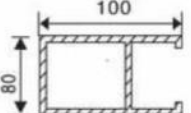

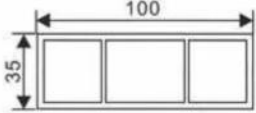

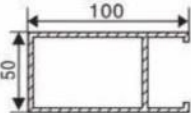

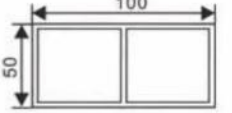

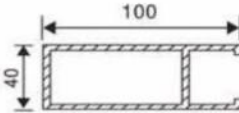

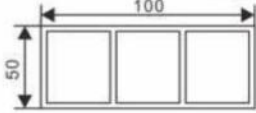

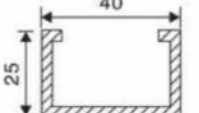

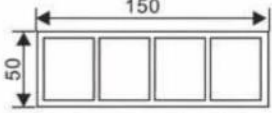

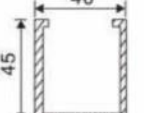

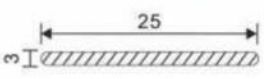

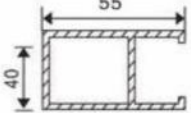

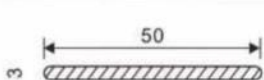

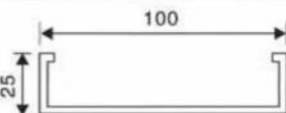

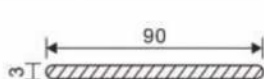

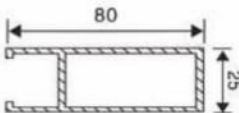
共擠效果

# PE塑木工程

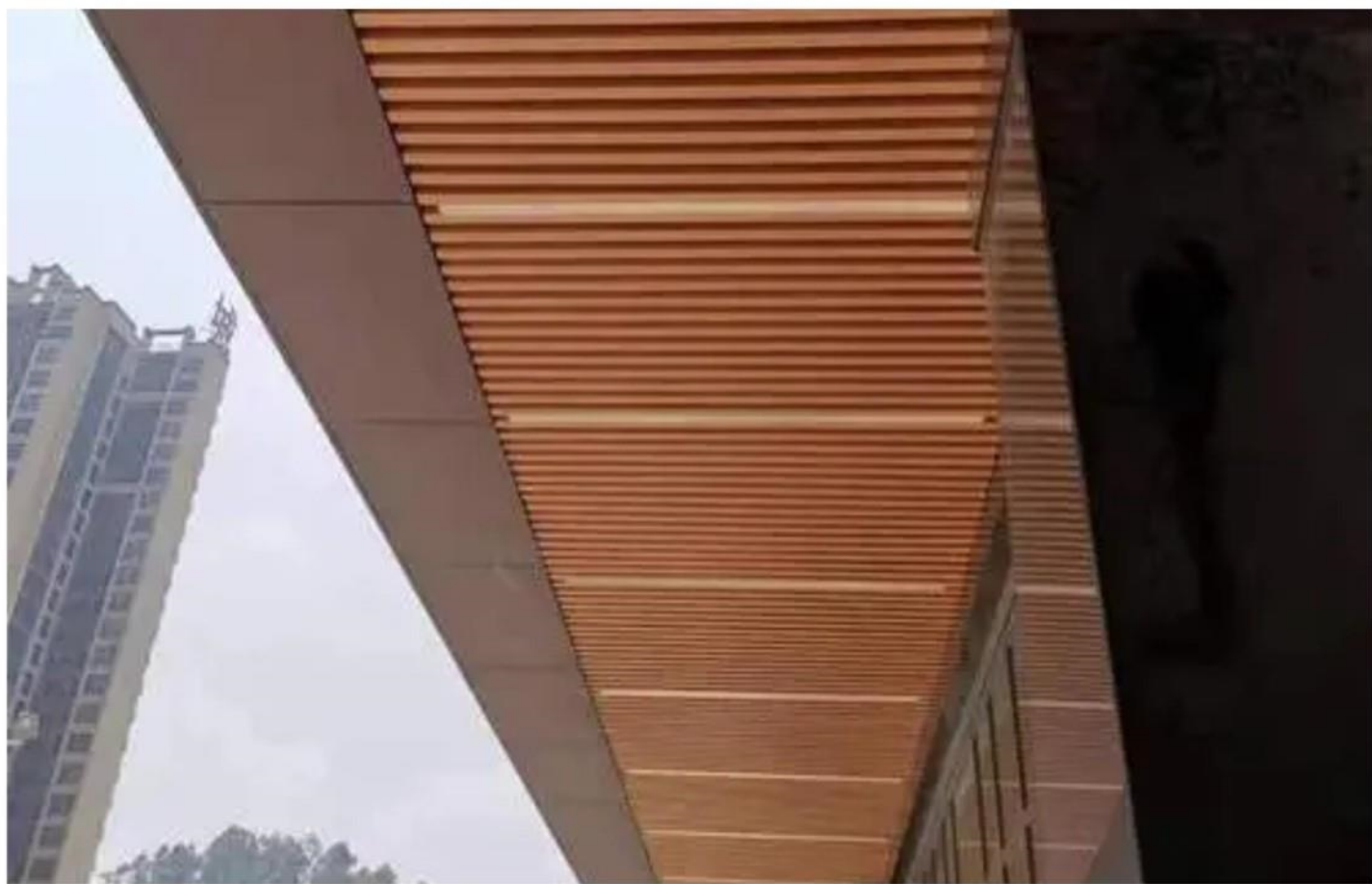




# PVC塑木產品詳情

	 名稱(name):50X50方通 規格(size):50mmX50mm		 名稱(name):50X90天花 規格(size):50mmX90mm
	 名稱(name):40X25方通 規格(size):40mmX25mm		 名稱(name):50X60天花 規格(size):50mmX60mm
	 名稱(name):65X25方通 規格(size):65mmX25mm		 名稱(name):80X100天花 規格(size):80mmX100mm
	 名稱(name):100X35方通 規格(size):100mmX35mm		 名稱(name):100X50天花 規格(size):100mmX50mm
	 名稱(name):100X50方通(單筋) 規格(size):100mmX50mm		 名稱(name):100X40天花 規格(size):100mmX40mm
	 名稱(name):100X50方通(雙筋) 規格(size):100mmX50mm		 名稱(name):40X25天花 規格(size):40mmX25mm
	 名稱(name):150X50方通 規格(size):150mmX50mm		 名稱(name):40X45天花 規格(size):40mmX45mm
	 名稱(name):1寸百葉片 規格(size):25mmX3mm		 名稱(name):40X55天花 規格(size):40mmX55mm
	 名稱(name):2寸百葉片 規格(size):50mmX3mm		 名稱(name):100X25天花 規格(size):100mmX25mm
	 名稱(name):3.5寸百葉片 規格(size):90mmX3mm		 名稱(name):80X25天花 規格(size):80mmX25mm

# PVC塑木工程



### 顏色 Colors



咖啡



柚木



紅色



深啡



橡木色

柚木色

胡桃色

紫檀色

古木色

幻灰色

---

### 木紋紋理 WPC Texture



K1  
打磨



K2  
壓紋



K3  
拉絲



K4  
立體壓紋



K5  
共擠

# 檢測報告

## Test Report

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 234566723954 Page 1 of 2

**REPORT ON DETERMINATION OF SLIP RESISTANCE OF FLOORING SURFACES**

**Information Supplied by Client**  
Client: FOUNTAIN WPC COMPANY LIMITED  
Project: Testing of Recycled Timber  
Sample Description: Recycled Timber Board  
Series: -  
Color: -  
Maximal Dimensions: 1000mm x 500mm

**Laboratory Information**  
Lab. Sample ID: ST23004/1-a  
Date Received: 26 June 2022  
Date Tested: 06 July 2022  
Test Method: EN 1510: 2014-02 excluding Cl. 6  
In house testing procedure number: 1-1-320

**Test Results**

Tester T1 by Wongs Kwok Ming		Tester T2 by Maccoux, Abel Legrand	
Item	Limiting Angle (°) for Test Surface	Item	Limiting Angle (°) for Test Surface
Test 1	25.3	Test 1	25.3
Test 2	26.4	Test 2	27.6
Test 3	26.9	Test 3	27.2
Average	26.2	Average	27.0
Correction Factor	-0.8	Correction Factor	-0.7
Corrected Value	26.3	Corrected Value	26.3
Average Value		26.3	

Category of Slip Resistance: B11

Classification of the Corrected Average Acceptance Angle into Categories of Slip Resistance

Corrected Average Acceptance Angle	Category of Slip Resistance
0° to 10°	R9
Over 10° up to 15°	R10
Over 15° up to 20°	R11
Over 20° up to 25°	R12
Over 25°	R13

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The test configuration and the test sample are shown in the photographs on page 2 of this report.

Checked by: Chan Chun Wai Inan Date: 27 JUL 2022 Approved Signatory: Chan Chun Wai Inan Date: 27 JUL 2022  
Manager (Product Testing Laboratory)

ST-49-99 (07-09-2022)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 220501ST2201181A Page 1 of 2

**REPORT ON DETERMINATION OF TABER ABRASION RESISTANCE**

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample ID: ST2201181/3  
Date Received: 10 March 2022  
Date Tested: 15 March 2022  
Number of Wear Cycles: 1000  
Test Method: EN ISO 5479-1: 2016

**Test Results**

Lab. Sample ID.	Type of Abrasive Wheel	Whole Sample Thickness (mm)	Weight of Sample Before Abrasion (g)	Weight of Sample After Abrasion (g)	Weight Loss (g)	Wear Index
ST2201181/1	C517	19.18	368.304	368.255	0.049	49
ST2201182	C517	19.23	369.827	369.774	0.053	53
Average					0.051	51

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The samples before and after test are shown in the photographs on page 2 of this report.  
4) This report is to supersede our previous test report no. 220501ST2201181.

Checked by: Chan Chun Wai Inan Date: 16 JUL 2022 Certified by: Chan Chun Wai Inan Date: 16 JUL 2022  
Manager (Product Testing Laboratory)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 220501ST2201181/A Page 1 of 2

**REPORT ON WATER ABSORPTION TEST**

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample ID: ST2201182/6  
Date Received: 10 March 2022  
Date Test Started: 16 March 2022  
Date Test Completed: 17 March 2022  
Test Method: ASTM D697 (24 hours)

**Test Results**

Lab. Sample ID.	Weight before water immersion (g)	Weight after 24 hours water immersion (g)	Water Absorption (%)
ST2201183	244.597	246.292	0.69
ST2201184	243.439	245.060	0.67
ST2201185	244.221	245.955	0.71

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The test samples are shown in the photograph on page 2 of this report.  
4) This report is to supersede our previous test report no. 220501ST2201181.

Checked by: Chan Chun Wai Inan Date: 16 JUL 2022 Certified by: Chan Chun Wai Inan Date: 16 JUL 2022  
Manager (Product Testing Laboratory)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 220501ST2201182/A Page 1 of 2

**REPORT ON DETERMINATION OF FLEXURAL STRENGTH AND FLEXURAL MODULUS**

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample ID: ST220211A/1-A6  
Date Received: 10 May 2022  
Date Tested: 24 June 2022  
Speed Rate: 7.5 mm/min  
Span of Support: 300 mm  
Test Method: ASTM D790-17

**Test Results**

Lab. Sample ID.	Width of Sample (mm)	Thickness of Sample (mm)	Maximum Force (N)	Flexural Strength (MPa)	Flexural Modulus (MPa)
ST220211A/1	25.60	19.64	1234	96.23	3480
ST220211A/2	25.58	19.75	1236	55.83	3425
ST220211A/3	25.83	19.78	1203	93.58	3451
ST220211A/4	25.58	19.59	1180	94.08	3522
ST220211A/5	28.98	19.87	1464	55.70	2967
Average			55.06	3369	
Standard Deviation			1.17	226	

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The samples before and after test are shown in the photographs on page 2 of this report.  
4) This report is to supersede our previous test report no. 220501ST2201182.

Checked by: Chan Chun Wai Inan Date: 16 JUL 2022 Certified by: Chan Chun Wai Inan Date: 16 JUL 2022  
Manager (Product Testing Laboratory)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 220501ST2201183/A Page 1 of 2

**REPORT ON DETERMINATION OF MECHANICAL FASTENERS M8 SCREW IN PLASTIC LUMBER**

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample ID: ST2201181/6-18  
Date Received: 10 March 2022  
Date Tested: 22 March 2022  
Speed Rate: 2.5 mm/min  
Test Method: ASTM D6117-13a1

**Test Results**

Lab. Sample ID.	Width of Sample (mm)	Length of Sample (mm)	Thickness of Sample (mm)	Maximum Force (N)
ST2201181/6	66.86	50.40	13.57	3844
ST2201181/7	66.68	50.52	13.85	3824
ST2201181/8	66.99	50.40	13.68	4030

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The samples before and after test are shown in the photographs on page 2 of this report.  
4) This report is to supersede our previous test report no. 220501ST2201183.

Checked by: Chan Chun Wai Inan Date: 16 JUL 2022 Certified by: Chan Chun Wai Inan Date: 16 JUL 2022  
Manager (Product Testing Laboratory)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Yi Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Report No.: 220501ST2201184/A Page 1 of 2

**REPORT ON DETERMINATION OF TENSILE STRENGTH AND ELONGATION AT BREAK**

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample ID: ST2201181/9-23  
Date Received: 10 March 2022  
Date Tested: 24 March 2022  
Speed Rate: 2 mm/min  
Gauge Length: 50 mm  
Test Method: ASTM D638-14

**Test Results**

Lab. Sample ID.	Width of Sample (mm)	Thickness of Sample (mm)	Maximum Force (N)	Tensile Strength (MPa)	Elongation at Break (%)
ST2201181/9	19.14	13.72	5414	20.62	0.81
ST22011820	18.87	13.86	5490	20.73	0.99
ST22011821	18.65	13.37	4668	19.49	0.71
ST22011822	19.27	13.24	5061	19.84	1.01
ST22011823	19.93	13.40	4969	18.98	0.85
Average			19.93	0.85	
Standard Deviation			0.74	0.13	

Remarks: 1) The test results relate only to the samples tested.  
2) The results apply to the sample as received.  
3) The test samples are shown in the photograph on page 2 of this report.  
4) This report is to supersede our previous test report no. 220501ST2201184.

Checked by: Chan Chun Wai Inan Date: 16 JUL 2022 Certified by: Chan Chun Wai Inan Date: 16 JUL 2022  
Manager (Product Testing Laboratory)

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its written permission.

T +852 2460 6233 | F +852 2460 6238 | E info@fugro.com | W fugro.com

# 檢測報告

## Test Report

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Kiu Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Page 1 of 2  
Report No.: 220501FU220344

### REPORT ON SAFETY FOR TOYS - FLAMMABILITY TEST

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Client Address: Room 1401, 14/F., Chung Yung Building, 20 Connaught Road West, Sheung Wan, Hong Kong  
Project: Testing of recycled timber  
Sample Description: Recycled Timber

**Laboratory Information**  
Lab. Sample I.D.: FU220344-01-02  
Date Received: 10/03/2022  
Date Tested: 31/03/2022  
Date Test Completed: 01/04/2022  
Test Method: BS EN 71-2:2011+A1:2014, Clause 5.4

**Test Results**

Conditioning treatment		Temperature: 1528°C, Relative humidity: 60/70%, Time: 16 h	
Cleaning and washing			
No requirements.			
Tested surface		Both sides	
Lab. Sample I.D.	Top side	Underside	Specification of BS EN 71-2:2011+A1:2014, Clause 4.4.
FU220344-01		FU220344-02	
Whether flaming occurs	No	No	When tested in accordance with 6.4, the rate of spread of flame of the test sample shall not exceed 30 mm/s or the test sample shall self-extinguish.
Whether the first marker thread is severed	No	No	If the test sample has a rate of spread of flame greater than 20 mm/s when tested in accordance with 6.4, there shall be no flaming droplets or molten drips.
Whether the second marker thread is severed	-	-	If the material has non-identical surfaces, both sides shall be tested.
Flaming droplets or molten drips during the test	NI	NI	If the rate of spread of flame is between 10 mm/s and 20 mm/s, the appropriate part(s) of the top and the backing shall be permanently marked with the following warning: "Warning: Keep away from fire."
The rate of spread of flame (mm/s)	0	0	
Observations	After applying the flame, the sample fails to ignite.		

Remarks: 1. The sample was not sampled by FTSSZ and the test results relate only to the sample(s) tested.  
2. The test results comply with requirement of BS EN 71-2:2011+A1:2014, Clause 4.4.  
3. The photos of sample are shown on pages 2 of this report.  
4. This report is to supersede our previous test report no. 220501FU220304.

Checked by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022 Certified by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its consent.  
T: +852 2492 8223 | F: +852 2492 8238 | E: email@fugro.com | W: fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Kiu Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Page 1 of 2  
Report No.: 220501ST220118/8A

### REPORT ON DETERMINATION OF COMPRESSIVE STRENGTH

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample I.D.: ST220118/1-15  
Date Received: 10 March 2022  
Date Tested: 22 March 2022  
Speed Rate: 1.3 mm/min  
Test Method: ASTM D695-08

**Test Results**

Lab. Sample I.D.	Width of Sample (mm)	Length of Sample (mm)	Thickness of Sample (mm)	Maximum Force (N)	Compressive Strength (MPa)
ST220118/11	15.66	13.52	28.49	7245	34.22
ST220118/12	15.68	13.52	28.50	7020	33.11
ST220118/13	15.64	13.54	28.40	7253	34.25
ST220118/14	15.72	13.82	29.16	7380	35.97
ST220118/15	15.66	13.53	28.74	7148	33.74
				Average	35.86
				Standard Deviation	0.47

Remarks: 1. The test results relate only to the samples tested.  
2. The results apply to the sample as received.  
3. The samples before and after test are shown in the photographs on page 2 of this report.  
4. This report is to supersede our previous test report no. 220501ST220118/7A.

Checked by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022 Certified by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its consent.  
T: +852 2492 8223 | F: +852 2492 8238 | E: email@fugro.com | W: fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Kiu Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Page 1 of 2  
Report No.: 220501ST220118/7A

### REPORT ON DETERMINATION OF COMPRESSIVE STRENGTH

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample I.D.: ST220118/8A-8  
Date Received: 13 April 2022  
Date Tested: 25 April 2022  
Test Method: ASTM D695-08

**Test Results**

Lab. Sample I.D.	Width of Sample (mm)	Length of Sample (mm)	Thickness of Sample (mm)	Maximum Force (N)	Compressive Strength (MPa)
ST220118/8A	19.58	19.58	19.00	16067	41.99
ST220118/8A	20.17	20.58	18.91	18614	46.02
ST220118/8A	20.43	20.44	19.13	17237	41.28
ST220118/8A	20.44	20.47	18.95	18744	40.02
ST220118/8A	20.57	20.16	18.92	16502	39.79
				Average	40.62
				Standard Deviation	412.85

Remarks: 1. The test results relate only to the samples tested.  
2. The results apply to the sample as received.  
3. The samples before and after test are shown in the photographs on page 2 of this report.  
4. This report is to supersede our previous test report no. 220501ST220118/7A.

Checked by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022 Certified by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its consent.  
T: +852 2492 8223 | F: +852 2492 8238 | E: email@fugro.com | W: fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Kiu Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Page 1 of 2  
Report No.: 220501ST220118/5A

### REPORT ON DETERMINATION OF MECHANICAL FASTENER - NAIL

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample I.D.: ST220118/A1-A3  
Date Received: 13 April 2022  
Date Tested: 23 April 2022  
Test Method: ASTM D6117-13e1

**Test Results**

Lab. Sample I.D.	Surface to be tested	Failure Load (N)
ST220118/A1	Top	578
ST220118/A2	Side	560
ST220118/A3	End	545

Remarks: 1. The test results relate only to the samples tested.  
2. The results apply to the sample as received.  
3. The test samples are shown in the photograph on page 2 of this report.  
4. This report is to supersede our previous test report no. 220501ST220118/4B.

Checked by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022 Certified by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its consent.  
T: +852 2492 8223 | F: +852 2492 8238 | E: email@fugro.com | W: fugro.com

**FUGRO** FUGRO TECHNICAL SERVICES LIMITED  
Fugro Development Centre  
5 Luk Kiu Street, Tai Lam  
Tuen Mun, NT  
Hong Kong

Client Ref: - Page 1 of 2  
Report No.: 220501ST220118/5A

### REPORT ON DETERMINATION OF STATIC AND SLIDING COEFFICIENT OF FRICTION ON DRY AND WET SURFACE

**Information Supplied by Client**  
Client: Fountain WPC Company Limited  
Project: Testing of Recycled Timber  
Sample Description: Recycle Timber

**Laboratory Information**  
Lab. Sample I.D.: ST220118/16-21  
Date Received: 10 March 2022  
Date Tested: 29 March 2022  
Test Method: ASTM D2934-06(2011)

**Test Results**

Lab. Sample I.D.	Condition	Sliding Coefficient of Friction (Perpendicular to Grain)			Sliding Coefficient of Friction
		Maximum Load (N)	Minimum Load (N)	Average Load (N)	
ST220118/16	Dry	39.55	30.00	34.8	0.31
ST220118/17	Dry	36.16	26.14	31.2	0.28
ST220118/18	Dry	36.53	27.00	31.8	0.29
		Average			0.29
ST220118/19	WET	35.78	32.00	33.9	0.31
ST220118/20	WET	37.29	31.50	34.2	0.31
ST220118/21	WET	36.91	33.20	35.1	0.32
		Average			0.31

Lab. Sample I.D.	Condition	Static Coefficient of Friction (Perpendicular to Grain)	
		Applied Load (N)	Static Coefficient of Friction
ST220118/16	Dry	30.91	0.33
ST220118/17	Dry	35.78	0.32
ST220118/18	Dry	37.66	0.34
		Average	0.33
ST220118/19	WET	39.55	0.36
ST220118/20	WET	43.69	0.39
ST220118/21	WET	45.36	0.41
		Average	0.39

Remarks: 1. The test results relate only to the samples tested.  
2. The results apply to the sample as received.  
3. The test configuration is shown in the photograph on page 2 of this report.  
4. This report is to supersede our previous test report no. 220501ST220118/5B.

Checked by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022 Certified by: Chan Chun Wai Ivan Manager (Product Testing Laboratory) Date: 15 JUL 2022

The copyright of this report is owned by Fugro Technical Services Limited. This report shall not be reproduced without its consent.  
T: +852 2492 8223 | F: +852 2492 8238 | E: email@fugro.com | W: fugro.com

公司地址 : 香港新界上水古洞馬草壟路鐵坑村12A  
ADD : G/F, Lot 12A, Tit Hang Chuen, Kwu Tung,  
Sheung Shui, N.T. , Hong Kong  
TEL : 27481448, 27481881  
FAX : 27481568  
E-mail address : fountainwpc@gmail.com  
Website : www.fountainwpc.com

