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## INTRODUCTION

PANELS TECHNOLOGY FACTORY (TECHNOPANEL) is a company that is engaged in the production and manufacture of ACP – Aluminum Composite Panel products or wall claddings. Throughout this type of industry, we are proud to be the first ACP manufacturing company in KSA.

Since the year 2006, we have been establishing the growing market in ACP requirement on modern architecture and design. The aim of our business is to meet the constant demand for ACP products as we expand our sales network from local to the international market.

As leaders in the industry, we strive to achieve a high level of competitiveness by expanding our operations. Our main office is located in the city of Riyadh that covers a land area of 3,800 m<sup>2</sup>. Then, about 60 km south of Riyadh is our operations hub that covers a land area of 8,000 m<sup>2</sup>.

Furthermore, we have increased our production capacity to 5 million m<sup>2</sup> annually, using the latest advancements in ACP technology. Therefore, we can ensure our clients our full commitment to deliver their needs with remarkable quality.

The quality driven standards of TECHNOPANEL enables us to maintain our stature through acquiring the ISO 9001:2015 Quality Management System (QMS), participated in drafting the Saudi Arabian Standard (SASO) 2752 for ACP, conformance with the American Society for Testing and Materials (ASTM), ISO Standard and specimen samples tested by the SGS International Laboratory

TECHNOPANEL's commitment to innovate and serve customers is to cater the interior and exterior wall claddings, offering a broad selection of colors, textures and elegant finishing. The products we offer also come with various sizes and dimension to accommodate the requirements of our customers. It is our pride to offer our customers a "20 year guarantee of quality coating" on the material surface.

The combination of expertise and aggressiveness of TECHNOPANEL's team can continually exceed our customers' expectation, value for money and on-time delivery.

تكنوبانل تنشئ أول مجمع صناعي لألواح الألمنيوم المعزولة لتكسية الجدران وأعمال الديكور الخارجي والداخلي بمدينة الرياض. ليصبح بذلك المصنع الأول لإنتاج هذه الألواح وذلك لتلبية الطلب المتزايد من قبل المصممين المعماريين ومسؤولي صناعة البناء بالمملكة

ولذلك فإننا سخرنا جهودنا وطاقاتنا لعمل آليات جديدة وتجهيزات إضافية وإستقدام طاقات بشرية على أعلى مستويات المهارة والجودة لإنتاج هذا المنتج واليوم تمتلك تكنوبانل خط الإنتاج الأول لصناعة الألواح الألمنيوم ليتوافق الإنتاج مع المواصفات العالمية الأمريكية والغربية والصينية وتمتلك تكنوبانل أجهزة متطورة ومتميزة لتواكب متطلبات السوق السعودي والعالمي

## FACTS AND FIGURE

- Foundation - PANELS TECHNOLOGY FACTORY (TECHNOPANEL) is the first Aluminum Composite Panel (ACP) processing facility in the Kingdom that was established since year 2006.
- Vision - The core of our business is to be the prime contributors of modern architectural design in the building industry by supplying the most innovative types of ACP products.
- Quality Oriented - Our company has been certified with ISO 9001 :2015 Quality Management System (QMS).
- Technical Contribution - We are a major participant in drafting the Saudi Arabian Standard (SASO 2752) for ACP – interior and exterior wall claddings.
- Quality Assurance - Conformance with the American Society for Testing and Materials and specimens that are tested by International Laboratories
- Growth - Leader in the local market and expanding our network through product exports to the neighboring countries such as Egypt, Syria, Qatar, Bahrain, Oman, Yemen, Kuwait, Jordan, Lebanon, New Guinea and Congo.
- Durability - We offer “20 Years Guarantee of Quality Coating”.
- Capability - Using the latest advancements in ACP technology, we have an annual production capacity of 5 million <sup>m<sup>2</sup></sup>.
- Development – The main office and logistics center is situated in the city of Riyadh and established a large scale operations facility 60 km north of Riyadh.



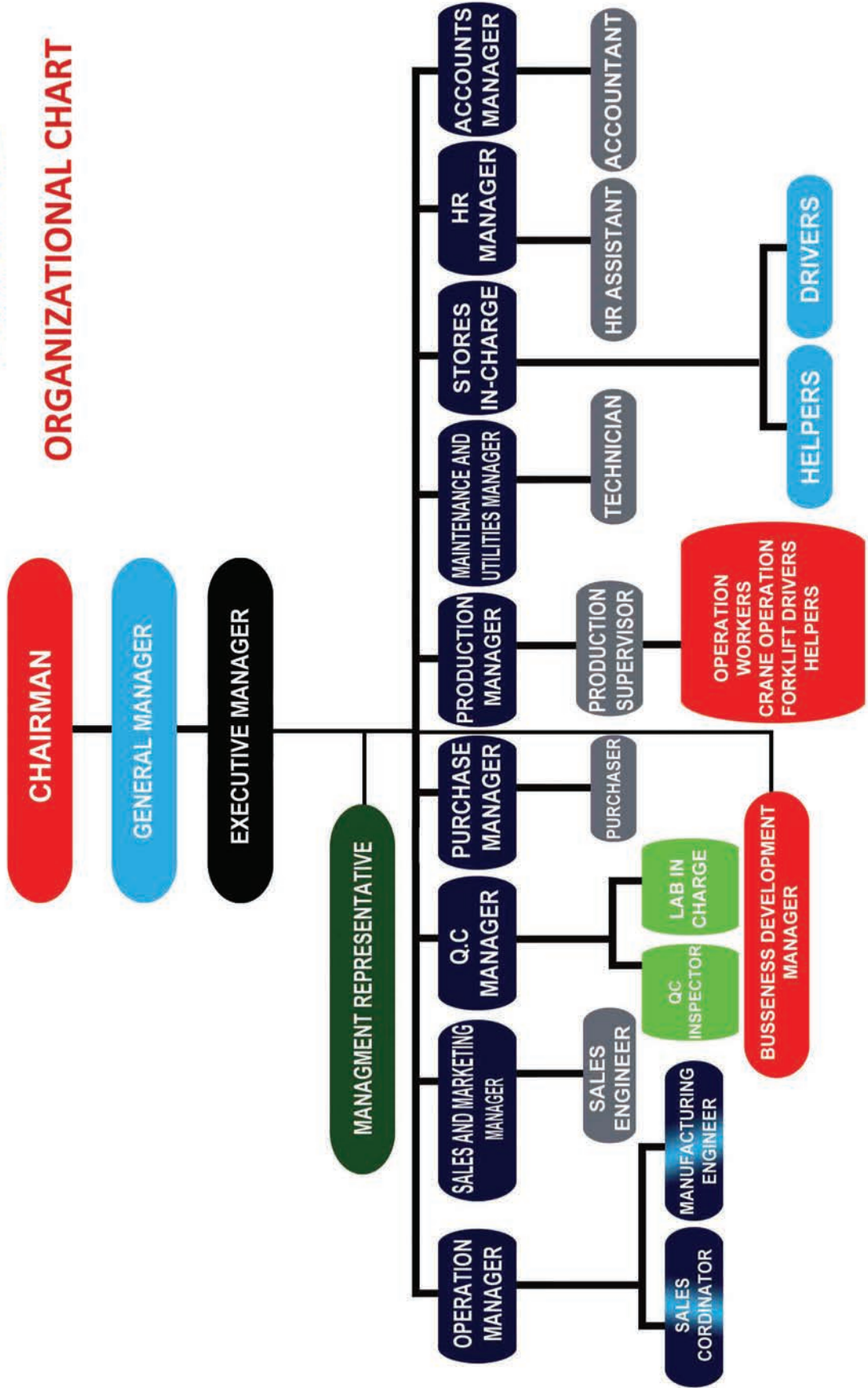
- لقد تم إنشاء مصنع تقنية الألواح ( تكنوبانل ) في ٢٠٠٥ / ٥ / ٥ م .
- أول مصنع ألواح معزولة يحصل على علامة الجودة السعودية ساسو .
- الإنتاج وفقا للمواصفات القياسية السعودية ساسو ٢٠١٦ / ٢٧٥٢ .
- التصدير للعديد من الدول الصديقة كمصر وسوريا وقطر والكويت واليمن والاردن ولبنان وغينيا والكونغو والسودان .
- المصنع الوحيد في المملكة العربية السعودية والذي يعطي ضمان لمدة ٢٠ عاما ضد تغير الألوان وتفكك الصفائح .
- تم شراء وتركيب خط الإنتاج الثاني وفق أحدث تقنيات صناعة الألواح المعزولة بالعالم . وقد بدأ أول إنتاج لة في يناير ٢٠٠٩ و الخط الثالث عام ٢٠١٤ والخط الرابع عام ٢٠١٨ .
- وآلان يمتلك تكنوبانل الخط السابع وفق أحدث التقنيات في صناعة ألواح الألمنيوم المعزولة والمقاومة للحريق .
- المصنع الوحيد بالمملكة الذي يوجد لديه مختبر للجودة لتطبيق معايير الجودة والسلامة .
- المصنع الوحيد الذي يقوم باستخدام فيلم الحماية من شركة ( بولي فيلم - ألمانيا ) بمقاومة الأشعة البنفسجية لمدة ١٢ شهر من تاريخ التركيب .

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# TECHNOPANEL

## TECHNOPANEL

### ORGANIZATIONAL CHART



# PANELS TECHNOLOGY FACTORY (TECHNOPANEL)

## INTEGRATED MANAGEMENT SYSTEM POLICY

We are committed to provide excellent products of

**ALUMINIUM COMPOSITE PANELS**

We strive to achieve this by:

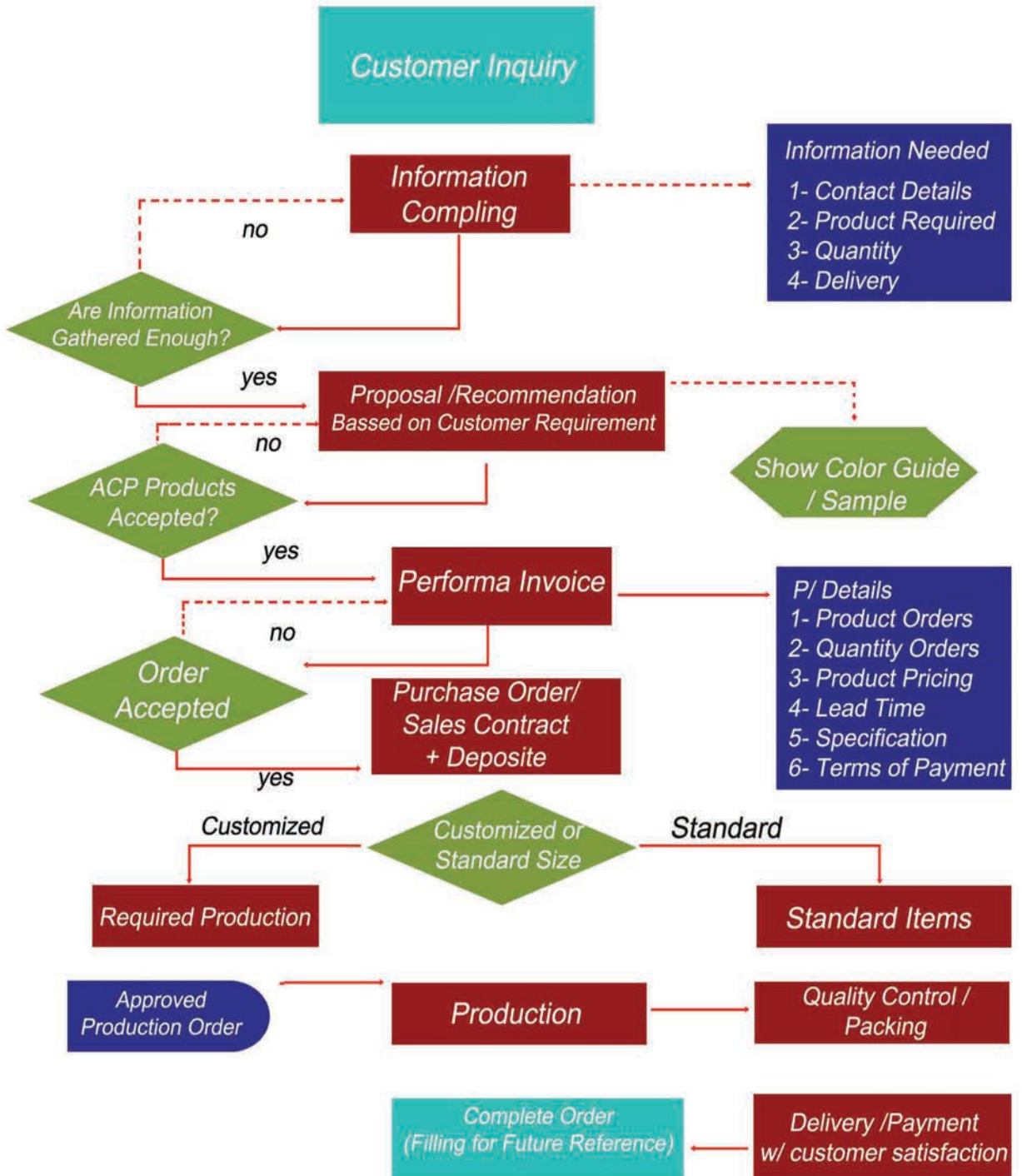
- ❖ Compliance with all applicable legal and other requirements.
- ❖ Continual improvement in quality, environmental, health and safety performance with the ultimate goal of zero complaints, zero injuries and zero emissions of toxic and hazardous materials.
- ❖ Design and operation of our plants and facilities in a manner that protects the environment and the health and safety of our employees and the public.
- ❖ Maintain an Integrated Management System satisfying requirements which include ISO 9001:2015, ISO 14001:2015, ISO 45001:2018 standards.
- ❖ Encouraging opportunities for continual improvement in the effectiveness of Quality, Occupational Health, Safety and Environmental systems in all areas of our business management.
- ❖ Effective communication of this policy to all employees and contractors of the company.
- ❖ Prevention of injury or ill health to people, and pollution to the environment.
- ❖ Conducting an annual management review to monitor the overall effectiveness and suitability of our Integrated Management System, including this policy, establishing and reviewing of objectives, and agreeing appropriate changes with senior management. This policy will be implemented through the systematic application of good engineering practice and quality management to all activities, together with the active involvement and conscious improvement of all staff.

Mr. Abdul Rahman Saad Bin Rasheed

Deputy General Manager

# TECHNOPANEL

**TECHNOPANEL  
CUSTOMER SERVICE FLOW CHART**



## FR A2 PROCESS AND PRODUCTION LINE

The most recent innovations on ACP machine technology with high-speed capacity that can produce from 800 mm to 1600 mm in width and 4 mm to 8 mm in thickness which can guarantee notable quality and high product performance.



- ❶ A2 Core Uncoil Station
- ❷ FR A2 Core Joint Station
- ❸ FR A2 Core Heating & Laminating Oven Station
- ❹ Uncoiling Section
- ❺ Composite Section
- ❻ Cooling Section
- ❼ Protective Film Station
- ❽ Cutting Station
- ❾ Unloading Station

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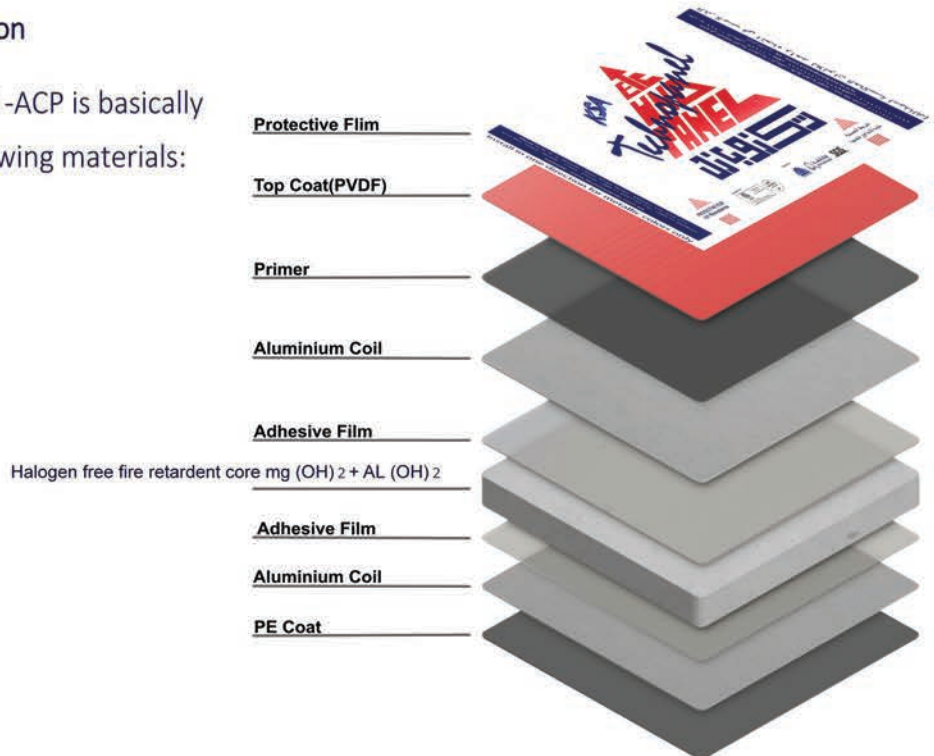
### FR A2 - ACP TECHNICAL DATA SHEET

#### Product Description

TECHNOPANEL Aluminum Composite Panel (A.C.P)FR A2 is high performance fire retardent , consisting of two sheets of aluminum bonded to each side of a laminating hallogen free compound core material made of  $Mg(OH)_2$  and  $Al(OH)_2$  which are inorganic compound that have non fire properties , lowest smoke generation.

#### Product Composition

TECHNOPANEL FRA2 -ACP is basically composed of the following materials:



1. POLYVINYLIDENE DIFLUORIDE (PVDF) COATING – paint for the front aluminum sheet with high non-reactive and pure flouropolymer coating used in applications requiring the highest purity, strength, resistance to solvents, acids, bases and heat, and low smoke generation during a fire event. PVDF is not susceptible to attack by UV light, so the resin does not break down on exposure to sunlight which gives a very high resistance to fading, chalking and long-term retention of gloss and color. with coating thickness more than (32) micron

2. ALUMINUM SHEETS - two sheets of aluminum that is bonded to each side of a hallogen free fire retardent core. They have excellent tensile strength, yield strength and elongation rate and with high resistance to corrosion. ,and highest fire resistant performance , which can quality NFPA - 285 test

Type of Alloy	3003
Thickness	0.50 mm

3. Hallogen Free Fire retardant core the main core of Technopanel FR A2 - ACP that have highest fire resisting charecterstics. FR A2 ACP only made up of inorganic compound  $Mg(OH)_2$  and  $Al(OH)_2$  both compounds are non fire and lowest smoke generation.

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4. POLYESTER COATING – a fifteen (15) micron polyester-based coating for the back aluminum sheet that serves as an aid in protecting **TECHNOPANEL** ACP from risks of exposure to corrosion on the back surface of the panel after installation.

5. PROTECTIVE FILM - The decorative surface is being covered by an 80 micrometer thick self-adhesive protective film to protect it from scratch and any possible damages during processing, storage and installation. It is composed of two layers, the White surface with **TECHNOPANEL** logo on the outer side to deflect ultraviolet rays and the Black surface from the inner side to prevent ultraviolet rays from penetrating the inner surface.

### ❑ Product Dimension

1. Thickness : 4 mm to 8.0 mm
2. Width : 800 to 1600 mm
3. Length : 5800 mm

*Provision: or under customer's requirement between 2000 to 6000 mm.*

*Note: Technopanel's standard stock is 5800 x 1240 mm (L x W).*

### 4. Tolerances

Size	Permissible Tolerance
Length ,mm	±3
Width, mm	±2
Thickness, mm	±0.2
Deviation of diagonal, mm	≤5
Out of straight at sides, mm/m	≤5
Warp, mm/m	≤5

### ❑ Surface Visual Quality

The appearance of decorative surface shall not have any damages, irregularities and abnormalities. It shall be inspected in accordance with the appearance criteria for Aluminum Composite Panel (Outside and Inside Cladding) with maximum allowable blemishes and defects on the criteria. As per SASO ISO 4628- parts: ( 1 to 5.7.10/2016) part 6/2011 .part 8/2012 and SASO ASTM

### ❑ Product Properties

#### 1. Panel Weight Density

ACP Thickness (mm)	Panel Weight (kg/sq.m)
4	9.01± 0.5
5	10.3 ± 0.5
6	11.9± 0.5

### Coating Performance

Paint/Coating Properties				
Parameters	Test Method	Unit	Result	Specification Limit: SASO 2752:2019
Coating thickness	SASO ISO 2360:2012	µm	39.8	≥30
Pencil hardness	SASO GSO ISO 15184:2015	-	F-3H	≥HB
Coating Flexibility (T- Bent test)	ISO 17132:2007	-	Pass	≤2 Without any cracks damage on the coating
Adhesion Grade	SASO ISO 2409:2020	Grade	0*1	≤1
Impact resistance(kg.cm)	SASO ISO 6272-2:2014	-	No cracks observed at 50 kg.cm	Shall not be any peel off and cracks
Abrasion resistance	SASO ASTM D 968:2017	Lum	>2	≥2
Stain resistance	SASO ISO 11998:2007	%	2	≤5
Chemical Resistance Properties				
Alkali resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Acid resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Oil resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Solvent resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Hot water resistance*	SASO ISO 2812-2:2014	-	Resistant	Shall be resistant
Weathering /Aging Properties				
Accelerated Weathering at 2000 hours	SASO ISO 16474-2:2015	-	No change observed	Shall have no change
Gloss Deviation*	SASO ISO 2813:2015	-	4	≤10
Salt Fog Resistance at 2000 hours	ISO 11997-1:2017	-	No change observed	Shall have no change

### RESEARCH AND PERFORMANCE

#### PVDF Performance Against Other Coatings

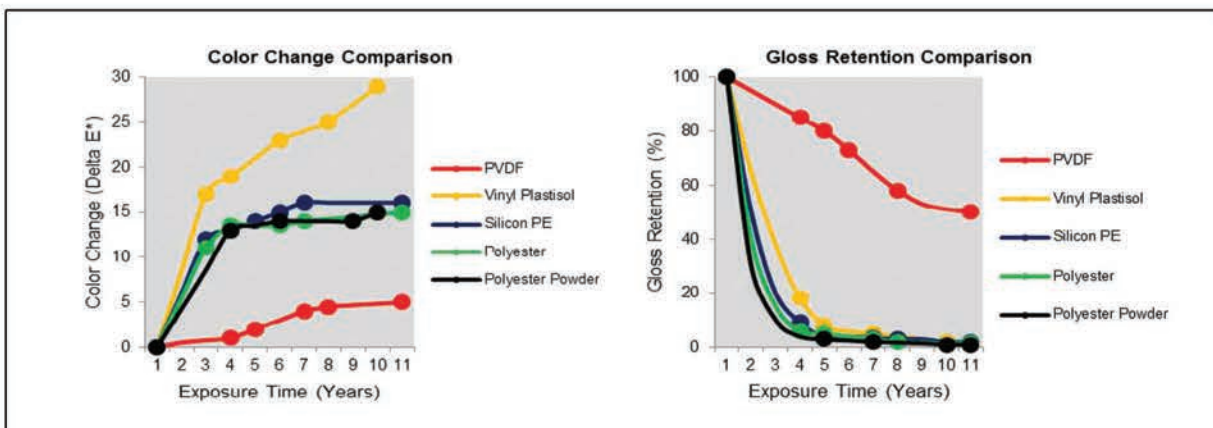
Weathering Properties	PVDF	Acrylic	Silicon Polyester	Polyester	Vinyl Plastisol	Urethane	Anodized
Color Retention	5	3	4	2	2	3	3
Gloss Retention	5	3	4	2	2	3	3
Chalking	5	3	4	2	2	3	3
Humidity Resistance	4	4	4	4	4	4	2

Physical Properties	PVDF	Acrylic	Silicon Polyester	Polyester	Vinyl Plastisol	Urethane	Anodized
Abrasion Resistance	5	3	3	2	3	4	3
Impact Resistance	5	3	3	3	5	3	3
Flexibility	5	2	2	3	5	4	2
Hardness	3	5	4	5	3	4	4

Chemical Resistance	PVDF	Acrylic	Silicon Polyester	Polyester	Vinyl Plastisol	Urethane	Anodized
Acid and Alkali	5	3	3	3	5	3	2
Oil Stain	4	3	4	4	4	3	3
Water	5	3	3	3	4	3	2

Rating Performance : (5) Highest and (1) Lowest

#### PVDF Exposure Test



# TECHNOPANEL

FR-A2-ACP- Fire Performance Properties						
ASTM E84 – 21a: Standard Test Method for Surface Burning Characteristics of Building Materials						
Test Method	Parameter			Results		
				Actual Result	SASO-Requirement	
ASTM E84 – 21a	FLAME SPREAD INDEX (FSI)			5	FSI: 26 - 50	
	SMOKE DEVELOPED INDEX (SDI)			20	SDI ≤ 450	
BS EN ISO-1716:2018 Reaction to Fire Tests for Products - Determination of the Gross Heat of Combustion (Calorific Value)						
Test Method	Parameter		No. of tests	Results		
				Continuous parameter- mean (m)	Compliance parameters	
BS EN ISO-1716:2018	PCS≤ 4.0 MJ/m <sup>2</sup> (for External Non-Substantial component)	Topcoat + Primer	3	0.7	Compliant	
		Back coat	3	0.2	Compliant	
	PCS≤ 3.0 MJ/kg (for Substantial component)	Aluminium Skin	0	0	Compliant	
		A2 Core	3	1.4	Compliant	
	PCS≤ 4.0 MJ/m <sup>2</sup> (for Internal Non-Substantial component)	Adhesive	3	3.6	Compliant	
		PCS≤ 3.0 MJ/kg (For product as a whole)			1.9	Compliant
BS EN 13823:2020 Reaction to Fire Tests for Building Products – Building Products excluding Floorings exposed to the Thermal Attack by a Single Burning Item						
Test Method	Parameter		No. of tests	Results		
				Continuous parameter- mean (m)	Compliance parameters	
BS EN 13823:2020	FIGRA0.2MJ ≤ 120 W/s		3	5	Compliant	
	THR600s ≤ 7.5 MJ		3	0.8	Compliant	
	Lateral Flame Spread < Edge of specimen		3	< Edge of specimen	Compliant	
	CRITERIA for subclass "s1"					
	SMOGR <sub>A</sub> , m <sup>2</sup> /s <sup>2</sup>		3	0	Compliant	
	TSP600s ≤ 50 m <sup>2</sup>		3	16	Compliant	
	CRITERIA for subclass "d0"					
	Flaming droplets/Particles within 600s		3	Nil	Compliant	
	CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018					
	Fire behavior	Smoke Production			Flaming droplets	
A2	S	1	-	d	0	
Reaction to fire classification: A2 – S1, d0						

Core Thermal Properties				
Heat Deflection Temperature	SASO ISO 75-2:2014	°C	89	85 Min
Linear Thermal Expansion Coefficient	ASTM D 696:16	µm/m-°C	151	200 Max
Self-ignition temperature	SASO ASTM D1929:2015	°C	>350	343 Min
Temperature Resistance @ -50 to +80	Visual	-	No defect	-
Thermal conductivity of core, Kc	ASTM C 518-17 / BS EN ISO 6946:2007	W/mk	0.4148	-
Thermal resistance of core, Rc		m2K/W	0.0559	-
Internal surface resistance, RSI		0.13	-	
External surface resistance, RSE		0.04	-	
Total Thermal resistance, RT		0.2259	≥0.06	
Thermal transmittance (U value)	ASTM C 518-17	W/m2.K	4.43	≤4.5
Physical and Mechanical Properties				
Drum peel strength	ASTM D1781-98 (2021)	N.mm/mm	107	≥100
180 degrees Peel Strength	SASO ISO 8510-2:2008	N/mm	9.15	≥9.0
Shear Strength	ASTM C393 / C393 M-16	MPa	23	≥22
Bending Strength	ASTM C393/C 393 M-16	MPa	109	≥100
Bend Elastic Module	ASTM C393/C 393 M-16	MPa	21856	≥20000
Acoustic Properties				
Sound absorption Factor	ISO 354:2003	-	0.042	-
Sound Transmission loss	ISO 717-1:2020	dB	25	-
Loss Factor	EN ISO 6721 Frequency range 100 - 3200 Hz	-	0.0086	-
Bending and Rigidity Properties				
Section Modulus W	DIN 53293-1982	cm3/m	1.77	-
Rigidity – Poisson's ratio	DIN 53293-1982	kNm2/m	0.31	-
Lacquering	FT-IR	-	Polyester	-

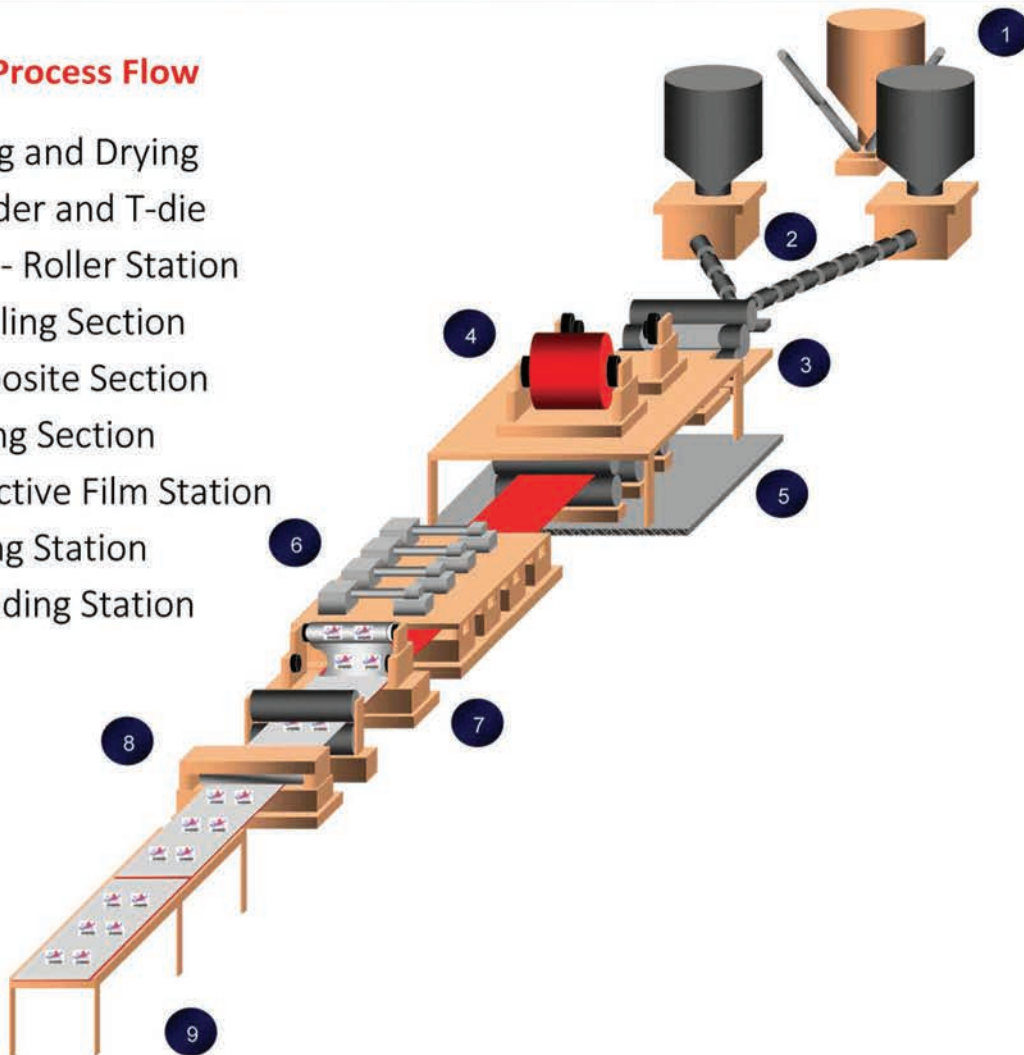
## FR B1 PROCESS AND PRODUCTION LINE

The most recent innovations on ACP machine technology with high-speed capacity that can produce from 800 mm to 1600 mm in width and 4 mm to 8 mm in thickness which can guarantee notable quality and high product performance.



### ACP Line Process Flow

- ❶ Mixing and Drying
- ❷ Extruder and T-die
- ❸ Three- Roller Station
- ❹ Uncoiling Section
- ❺ Composite Section
- ❻ Cooling Section
- ❼ Protective Film Station
- ❽ Cutting Station
- ❾ Unloading Station



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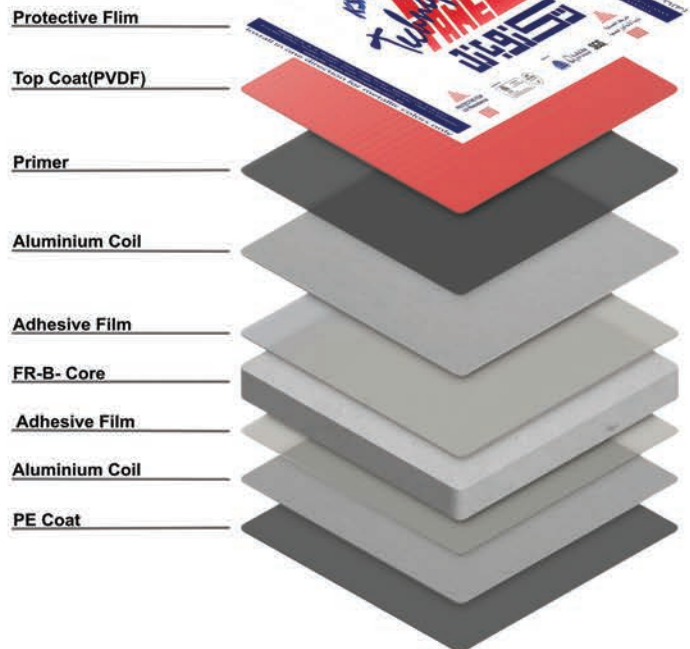
**FR - B1 ACP - TECHNICAL DATA SHEET**

❑ **Product Description**

TECHNOPANEL Fire-Retardant Aluminum Composite Panel (FR-ACP) is a high performance product consisting of two sheets of aluminum bonded to each side of a halogen-free fire-retardant PE core. It is suitable to use for exterior and interior wall cladding applications or for buildings under renovation that are designed to reduce the risk of structural fire. It has the capability of reducing flame spread for a specified intensity and/or duration, low smoke and delays heat penetration across on it.

❑ **Product Composition**

TECHNOPANEL FR-ACP is basically composed of the following materials:



1. POLYVINYLIDENE DIFLUORIDE (PVDF) COATING – paint for the front aluminum sheet with high non-reactive and pure fluoropolymer coating used in applications requiring the highest purity, strength, resistance to solvents, acids, bases and heat, and low smoke generation during a fire event. PVDF is not susceptible to attack by UV light, so the resin does not break down on exposure to sunlight which gives a very high resistance to fading, chalking and long-term retention of gloss and color. with coating thickness more than (32) micron

2. ALUMINUM SHEETS - two sheets of aluminum that is bonded to each side of a fire retardant polyethylene core. They have excellent tensile strength, yield strength and elongation rate and with high resistance to corrosion.

Type of Alloy	3003
Thickness	0.50 mm

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3. HALOGEN-FREE FIRE-RETARDANT CORE – the main core of **TECHNOPANEL** FR-ACP that it has the capability of reducing flame spread for a specified intensity and/or duration, low smoke and delays heat penetration across it. It acts as a thermal insulation barrier where the role is to turn polymer into a char, which separates the flame from the material.

There are two important components that can be used as a fire retardant core for polymer applications. These components decompose at high temperatures absorbing considerable amounts of heat in the process. In addition to behaving as a fire retardant, it is very effective as a smoke suppressant when applied to polymers such as polyethylene.

The two components are:

*Mg (OH)<sub>2</sub> Magnesium Hydroxide or AL (OH)<sub>3</sub> Aluminum Hydroxide*

In addition to the performance of the FRPE core, it is Halogen-free that limits the use of hazardous substances on the product. The drive for creating these products is associated with the green movement as well as health concerns. When fire breaks out and harmful substances contained in plastics are ignited, toxic fumes are released into the surrounding area. Therefore, compliance with these directives is important in the preservation of life and the environment.

4. POLYESTER COATING – a fifteen (15) micron polyester-based coating for the back aluminum sheet that serves as an aid in protecting **TECHNOPANEL** FR-ACP from risks of exposure to corrosion on the back surface of the panel after installation.

5. PROTECTIVE FILM - The decorative surface is being covered by an 80 micrometer thick self-adhesive protective film to protect it from scratch and any possible damages during processing, storage and installation. It is composed of two layers, the White surface with **TECHNOPANEL** logo on the outer side to deflect ultraviolet rays and the Black surface from the inner side to prevent ultraviolet rays from penetrating the inner surface.

### Product Dimension

1. Thickness : 4 mm to 8.0 mm
2. Width : 800 to 1600 mm
3. Length : 5800 mm

*Provision: or under customer's requirement between 2000 to 6000 mm.*

*Note: Technopanel's standard stock is 5800 x 1240 mm (L x W).*

### 4. Tolerances

Size	Permissible Tolerance
Length ,mm	±3
Width, mm	±2
Thickness, mm	±0.2
Deviation of diagonal, mm	≤5
Out of straight at sides, mm/m	≤5
Warp, mm/m	≤5

### Surface Visual Quality

The appearance of decorative surface shall not have any damages, irregularities and abnormalities. It shall be inspected in accordance with the appearance criteria for Aluminum Composite Panel (Outside and Inside Cladding) with maximum allowable blemishes and defects on the criteria.

### Product Properties

#### 1. Panel Weight Density

ACP Thickness (mm)	Panel Weight (kg/sq.m)
4	6.90 ± 0.5
5	8.30 ± 0.5
6	9.70 ± 0.5



Paint/Coating Properties					
Parameters	Test Method	Unit	Result	Specification Limit: SASO 2752:2019	
Coating thickness	SASO ISO 2360:2012	µm	43.1	≥30	
Pencil hardness	SASO GSO ISO 15184:2015	-	F-3H	≥HB	
Coating Flexibility (T- Bent test)	ISO 17132:2007	-	Pass	≤2 Without any cracks damage on the coating	
Adhesion Grade	SASO ISO 2409:2020	Grade	0*1	≤1	
Impact resistance(kg.cm)	SASO ISO 6272-2:2014	-	No cracks observed at 50 kg.cm	Shall not be any peel off and cracks	
Abrasion resistance	SASO ASTM D 968:2017	Lum	>2	≥2	
Stain resistance	SASO ISO 11998:2007	%	2	≤5	
Chemical Resistance Properties					
Alkali resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant	
Acid resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant	
Oil resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant	
Solvent resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant	
Hot water resistance*	SASO ISO 2812-2:2014	-	Resistant	Shall be resistant	
Weathering /Aging Properties					
Accelerated Weathering at 2000 hours	SASO ISO 16474-2:2015	-	No change observed	Shall have no change	
Gloss Deviation*	SASO ISO 2813:2015	-	4	≤10	
Salt Fog Resistance at 2000 hours	ISO 11997-1:2017	-	No change observed	Shall have no change	

# TECHNOPANEL

Core Thermal Properties				
Heat Deflection Temperature	SASO ISO 75-2:2014	°C	91	85 Min
Linear Thermal Expansion Coefficient	ASTM D 696:16	µm/m-°C	148	200 Max
Self-ignition temperature	SASO ASTM D1929:2015	°C	>350	343 Min
Temperature Resistance @ -50 to +80	Visual	-	No defect	-
Thermal conductivity of core, Kc	ASTM C 518-17 / BS EN ISO 6946:2007	W/mk	0.3248	-
Thermal resistance of core, Rc		m2KW	0.0828	-
Internal surface resistance, RSI			0.13	-
External surface resistance, RSE			0.04	-
Total Thermal resistance, RT				0.2528
Thermal transmittance (U value)	ASTM C 518-17	W/m2.K	3.96	≤4.5
Physical and Mechanical Properties				
Drum peel strength	ASTM D1781-98 (2021)	N.mm/mm	109	≥100
180 degrees Peel Strength	SASO ISO 8510-2:2008	N/mm	9.85	≥9.0
Shear Strength	ASTM C393 / C393 M-16	MPa	25	≥22
Bending Strength	ASTM C393/C 393 M-16	MPa	113	≥100
Bend Elastic Module	ASTM C393/C 393 M-16	MPa	22045	≥20000
Acoustic Properties				
Sound absorption Factor	ISO 354:2003	-	0.046	-
Sound Transmission loss	ISO 717-1:2020	dB	24	-
Loss Factor	EN ISO 6721 Frequency range 100 - 3200 Hz	-	0.0088	-
Bending and Rigidity Properties				
Section Modulus W	DIN 53293-1982	cm3/m	1.82	-
Rigidity – Poisson's ratio	DIN 53293-1982	kNm2/m	0.34	-
Lacquering	FT-IR	-	Polyester	-

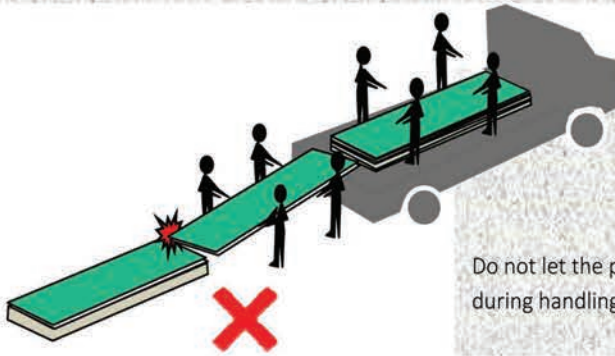
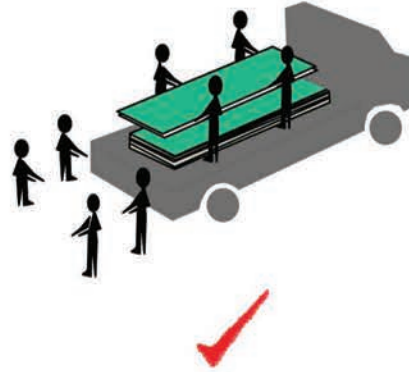
FR-B1-ACP- Fire Performance Properties					
ASTM E84 – 21a: Standard Test Method for Surface Burning Characteristics of Building Materials					
Test Method	Parameter	Results			
		Actual Result	SASO-Requirement		
ASTM E84 – 21a	FLAME SPREAD INDEX (FSI)	10	FSI: 51 - 75		
	SMOKE DEVELOPED INDEX (SDI)	30	SDI ≤ 450		
BS EN 11925-2: 2020 - Ignitability of products subjected to direct impingement of flame.					
Test Method	Parameter	No. of tests	Results		
			Continuous parameter- mean (m)	Compliance parameters	
BS EN 11925-2: 2020	Fs ≤ 150mm within 60 seconds	12	Fs ≤ 150mm	Compliant	
	Ignition of filter paper		Nil	Compliant	
BS EN 13823:2020 Reaction to Fire Tests for Building Products – Building Products excluding Floorings exposed to the Thermal Attack by a Single Burning Item					
Test Method	Parameter	No. of tests	Results		
			Continuous parameter- mean (m)	Compliance parameters	
BS EN 13823:2020	FIGRA0.2MJ ≤ 120 W/s	3	16	Compliant	
	THR600s ≤ 7.5 MJ	3	1.6	Compliant	
	Lateral Flame Spread < Edge of specimen	3	< Edge of specimen	Compliant	
	CRITERIA for subclass "s1"				
	SMOGR <sub>A</sub> , m³/s²	3	0	Compliant	
	TSP600s ≤ 50 m²	3	18	Compliant	
CRITERIA for subclass "d0"					
Flaming droplets/Particles within 600s	3	Nil	Compliant		
CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018					
Fire behavior	Smoke Production		Flaming droplets		
B	S	1	-	d	
				0	
Reaction to fire classification: B – S1, d0					

**HANDLING, TRANSPORTATION AND STORAGE**

Carefully unload the panels from the delivery truck. If unloading is done manually, lift two (2) sheets of panel in this suggested method where the protective films are both facing each side thereby protecting the inner surface and exposing the back surface of the panel.

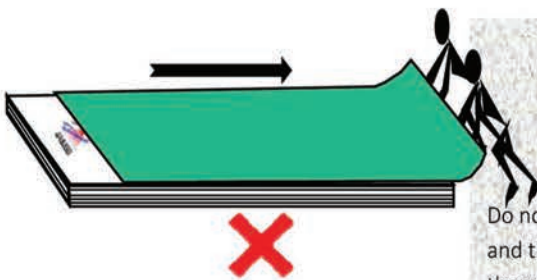
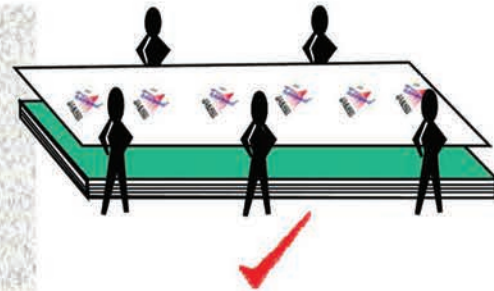
The recommended number of persons lifting the standard length (5.80 m) is at least four (4) persons in the truck and four (4) persons near the truck for transporting the panels.

Whenever a forklift or crate is used for shorter length panels, ensure that it has the capability to carry the panels and pallet safely. The panel weight is about 5.5 kg/m<sup>2</sup>.



Do not let the panels hit hard objects during unloading from the truck or during handling as it may damage the side, surface and corners.

Lift the panel/s during transferring or handling.



Do not pull the panel/s as it may damage or scratch any part of its surface and the other panel especially if it has any foreign material between them.

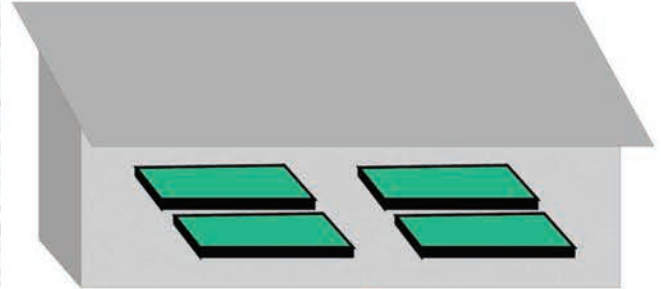
**TECHNOPANEL**

# TECHNOPANEL

Keep the panels in a clean environment, normal room condition and at a flat horizontal position.

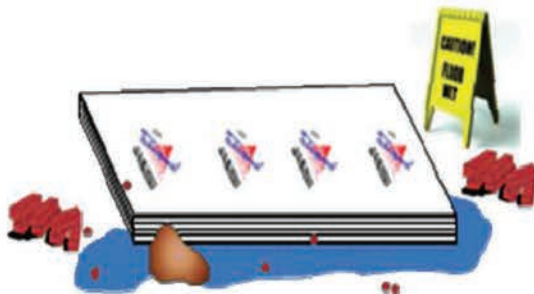
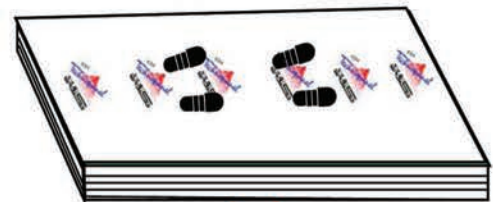
Arrange the topmost panel's backside surface in top position.

Storage should not be in a crowded or with high activity areas and must free from potential collision, sand, stones and materials that may cause damage or scratch.



Do not store the panel in vertical or at an inclined position.

Do not step on the panel. It may cause scratches, deformation or damage on the decorative surface especially if the footwear has sharp objects underneath.



Do not store the panels with oil & dirt, sand or any wet environment. It may cause damage or stain if exposed under these conditions.

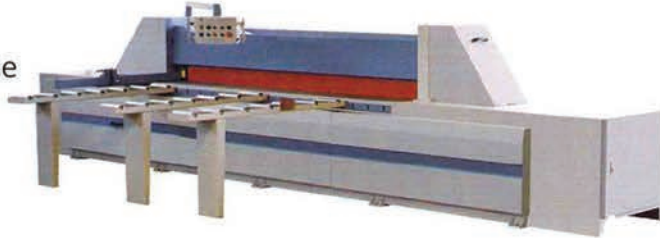
## **ACP FABRICATION TECHNIQUES AND EQUIPMENT**

### **Cutting Method**

Though customized sizes can be made according to necessity, it is also common to perform cutting to go well with the needs of the project. Sawing and routing panels are relatively easy processes that can be done with ordinary commercial metal and woodworking equipment.

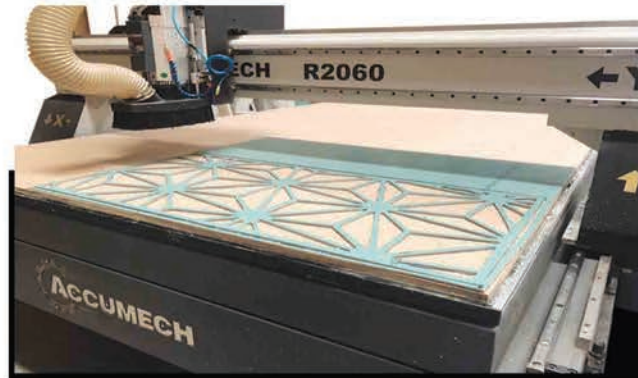
Typical cutting tools can be used for cutting with hard alloy blades. Saw blades and router bits are available through independent distributors who handle cutting tools. But for best cutting results, it is more suitable to use an automatic cutting machine.

Cutting Machine



### **CNC Grooving and Cutting Machine**

This machine is able to grooving, cutting, perforating and 3D drawing on the ACP sheets.



CNC Grooving and Cutting Machine



**TECHNOPANEL**

A grooving machine (specialized or portable) is used to fabricate panels. Choose the available cutters for grooving according to the design requirement that can either be circular/arc, V-shaped or straight groove cutters.

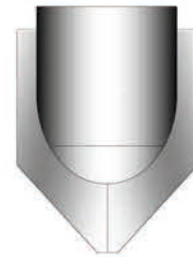
Note: In most applications, angle cutting is done after grooving to trim out the excess portion on the panel.

It is strongly recommended to settle with at least 0.3 mm thickness remaining polyethylene material during grooving.

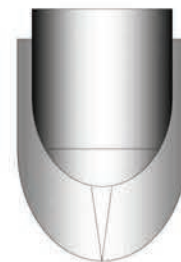
Note: For FR-ACP, it is recommended at least 0.5 mm thickness of polyethylene.

Types of Grooving / Router Blade:

**V-shaped Groove**



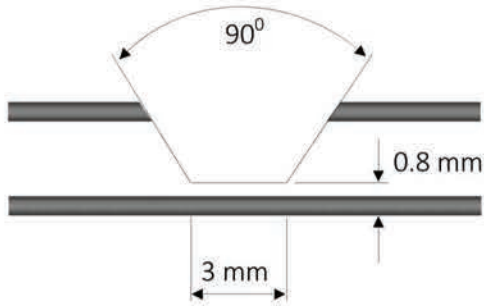
**Circular Groove**



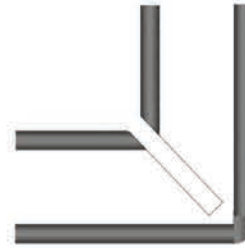
**Straight Groove**



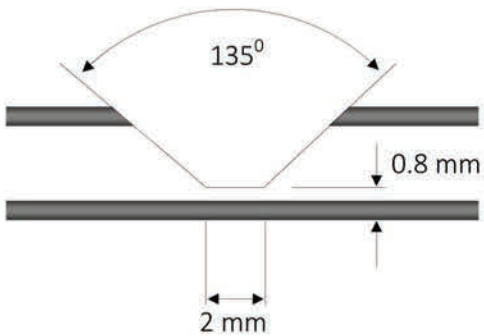
**Grooving and Folding Techniques:**



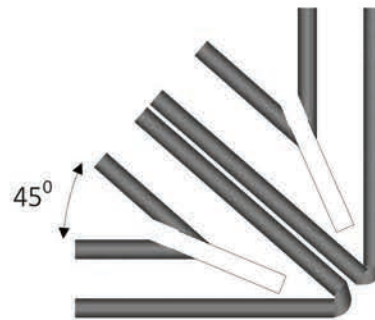
V-shaped 90° Grove



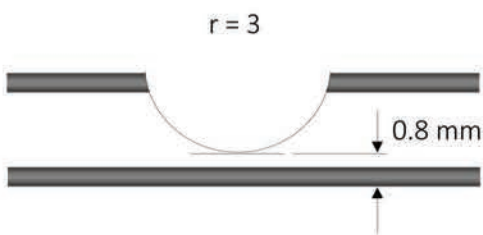
V-shaped 90° Grove if folded up to 90°



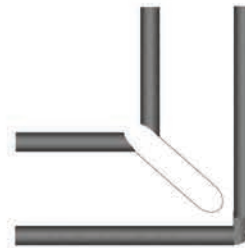
V-shaped 135° Grove



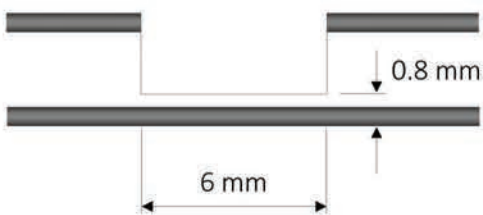
V-shaped 135° Grove if folded up to 45°



Circular Grove



Circular Grove if folded up to 90°



Straight Grove



Straight Grove if folded up to 90°

**TECHNOPANEL**

### Cutting Machine

We understand the importance of customization in meeting the unique needs of our clients. That's why we offer the ability to produce customized sizes as per custom orders, as well as perform cutting to suit the architectural requirements of specific projects. Our cutting machine is designed to cut cladding with precision and accuracy, delivering clean, smooth cuts for a high-quality finish, with Production capacity of 200 m<sup>2</sup>/hour.

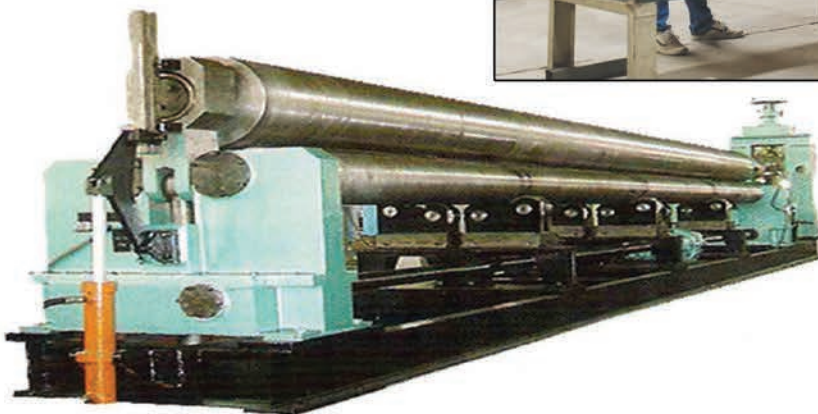
### CNC Machine

We are proud to offer a versatile range of services through our CNC machine. This machine is capable of performing cutting, grooving, and designing of cladding with maximum length of 6 meters and a width of 2 meters as per architectural designs, as well as creating intricate and detailed CNC art work. Our technology allows us to create precise cuts and grooves, ensuring a high-quality finish that meets the standards of our clients. With a production capacity of 100 m<sup>2</sup>/hour, our CNC machine is capable of handling even the most demanding projects with ease. Whether you're looking to create complex designs or simple cuts for projects, and seeking a unique piece of wall art.

### ACP-Bending Machine

Technopanel is a leading provider of advanced architectural solutions, equipped with state-of-the-art machinery to meet even the most complex design requirements. Our three roller bending machines are capable of forming and bending ACP into circular shapes with a minimum diameter of 25 cm and above, and a maximum width of 3.2 meters. With a production output of 200 square meters per hour, we can efficiently provide high-quality circular ACP panels to meet the demands of our clients. At Technopanel, we are committed to delivering excellence in every project we undertake.





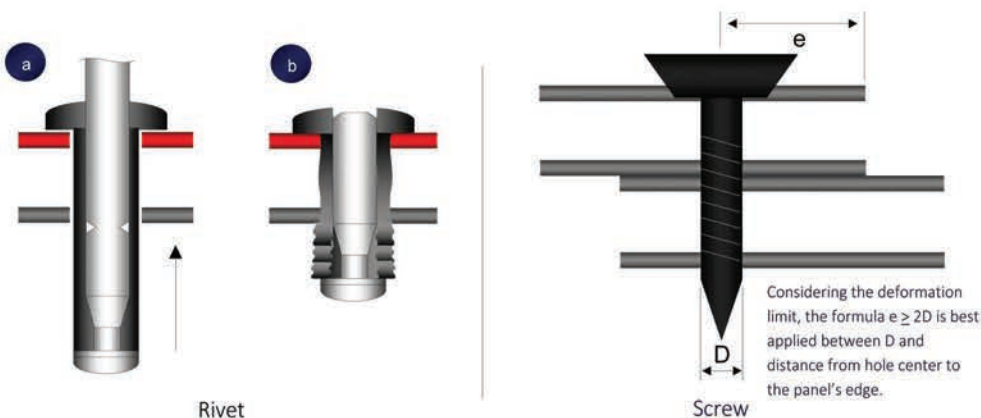
Three- Roller Bending Machine

### Fastening

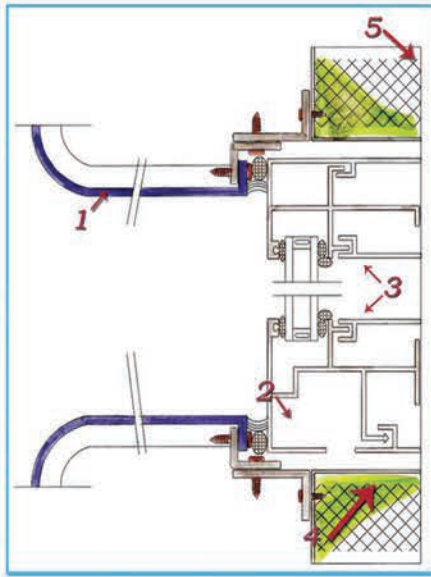
Fastening makes the structure more rigid enabling the edges to be fixed firmly. A variety of different fasteners is used to fabricate and install panels. Structural adequacy and selection of these fasteners is the responsibility of qualified engineers and in most instances where architectural panels are used, certified calculations will be required by the building official.

Rivets are often utilized to attach Aluminum clip angles and other structural or ornamental elements to panels. Please take note that some building code jurisdictions do not endorse the use of pop rivets for structural connections.

Screws are also used to perform many of the same applications as rivets. Stainless steel screws are industry standard and are appropriate to prevent corrosion.

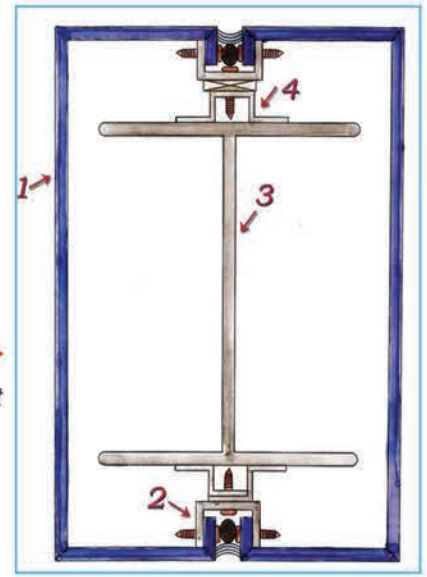


# TECHNOPANEL



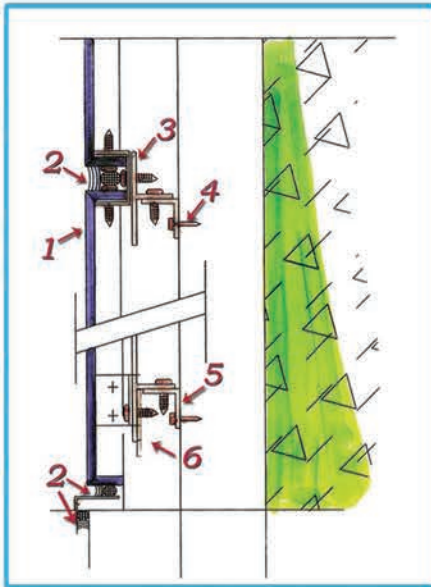
①

- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Securing Frame For Aluminum Window
- 4 - Framework
- 5- Insulating Materials



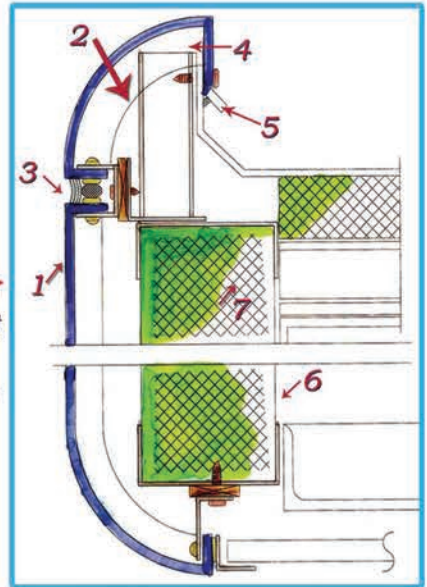
④

- 1- Technopanel Sheet
- 2- Steel Framework
- 3- Aluminum Angle
- 4- Steel Framework



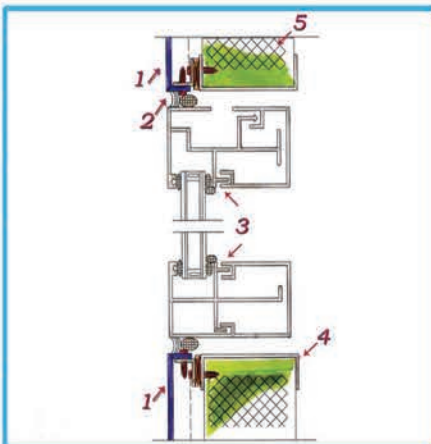
②

- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- T-Shaped Aluminum
- 4 - Self Taping Scrw
- 5- Iron Angle
- 6- Aluminum Fitting



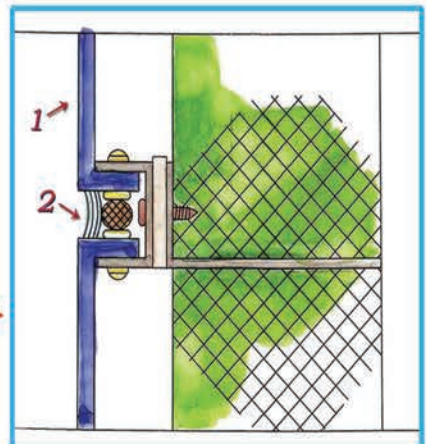
⑤

- 1- Technopanel Sheet
- 2- Camber Line
- 3- Gap Filler (Backing Rod + Silicon) .
- 4- Self Taping Screw
- 5- Water Board
- 6- Framework
- 7- Insulating Material



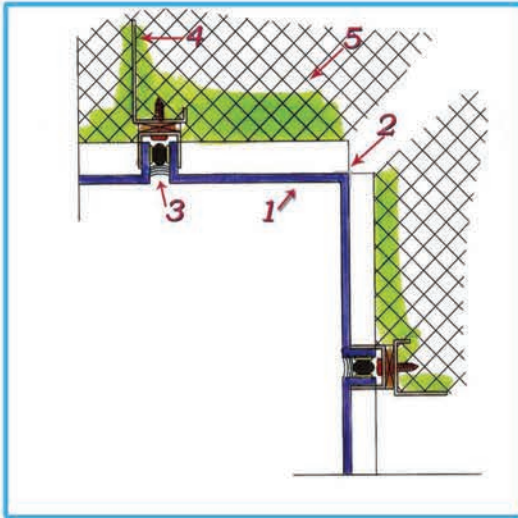
③

- 1- Technopanel Sheet
- 2- Gap Filler (Backing Rod + Silicon) .
- 3- Securing Frame For Aluminum Window
- 4- Framework
- 5- Insulating Material



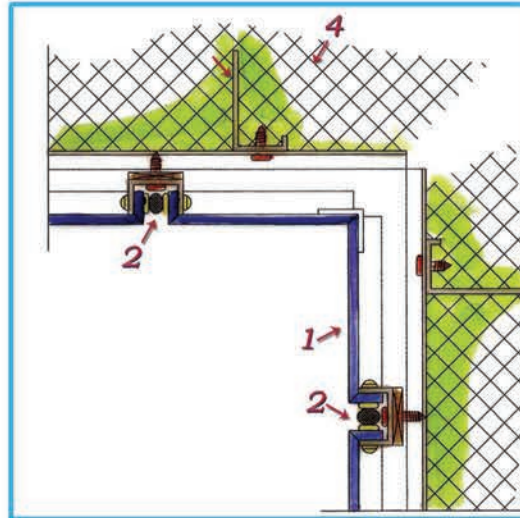
⑥

- 1- Technopanel Sheet
- 2- Gap Filler (Backing Rod + Silicon) .



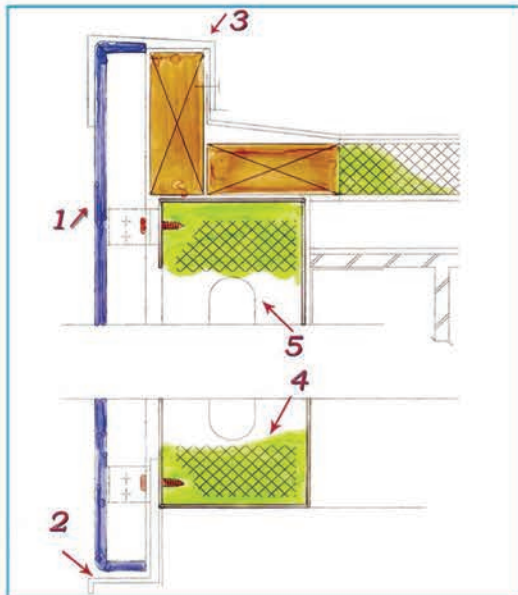
7

- 1- Technopanel Sheet
- 2- Aluminum Fitting
- 3- Gap Filler ( Backing Rod + Silicon )
- 4- Framework
- 5- Insulating Materials



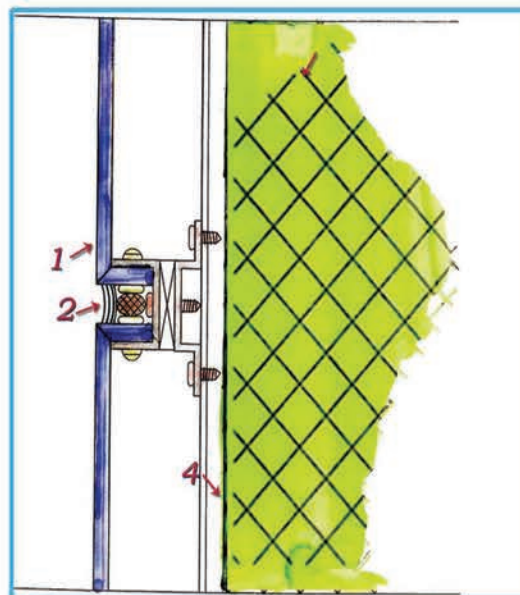
8

- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Framework
- 4- Insulating Material



9

- 1- Technopanel Sheet
- 2- Gap Filler
- 3- Breakwater
- 4- Insulating Materials
- 5- Supporting frame

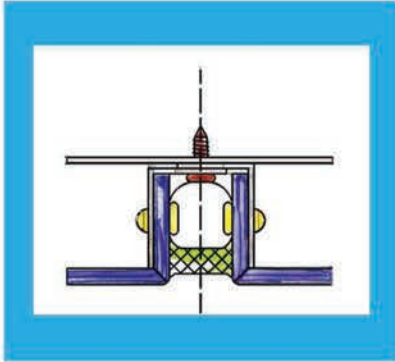


10

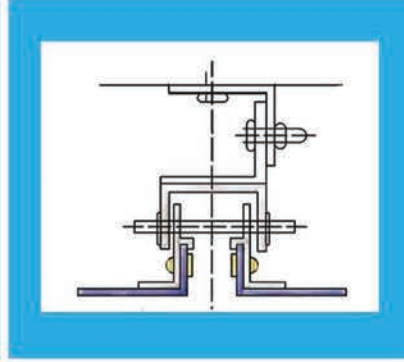
- 1- Technopanel Sheet
- 2- Gap Filler ( Backing Rod + Silicon )
- 3- Insulating Material
- 4- Framework

**TECHNOPANEL**

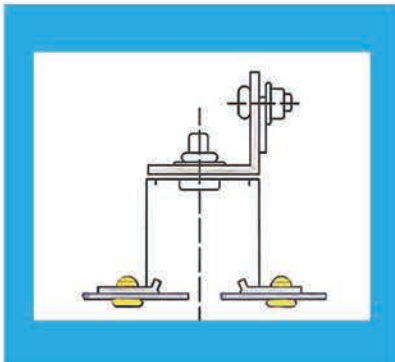
11



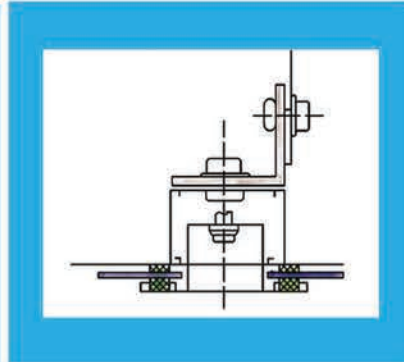
**Screw Fastening**



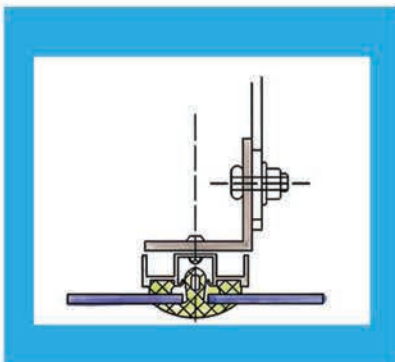
**Fitting Part Suspending Fastening**



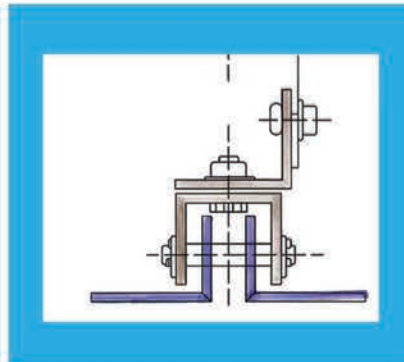
**Fastener Fastening**



**Layerage Scres Fastening**

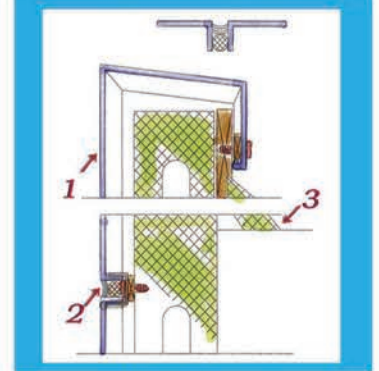


**Layerage Fastening**



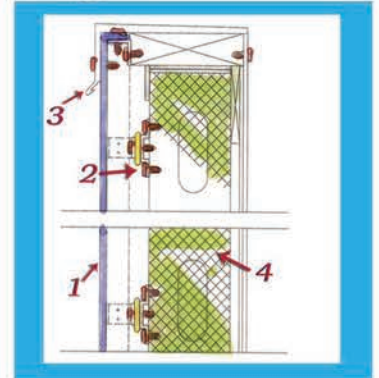
**Suspending fastening**

12



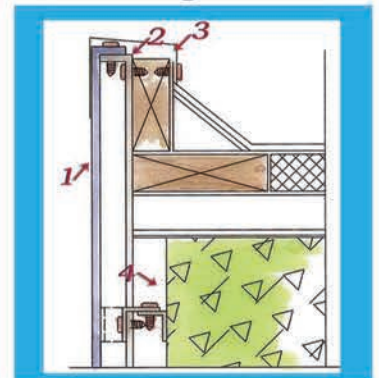
**Cement Post Construction Method**

- 1-Technopanel Sheet
- 2-Gap Filler ( Backing Rod + Silicon )
- 3-Support



**Supporting Frame Constructing Method**

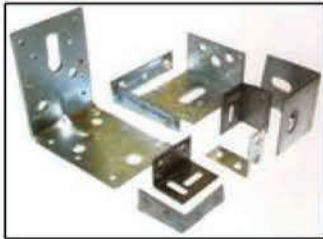
- 1-Technopanel Sheet
- 2-Framework
- 3-Breakwater
- 4-Insulating Material



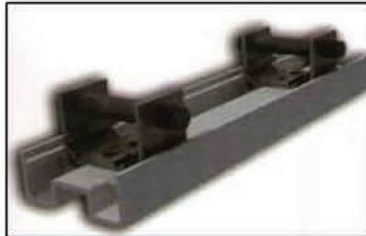
**Common Constructing Method**

- 1-Technopanel Sheet
- 2-Iron Angle
- 3-Breakwater
- 4-Adjustable Framework

**ACCESSORIES FOR INSTALLATION**



GI Steel Angle



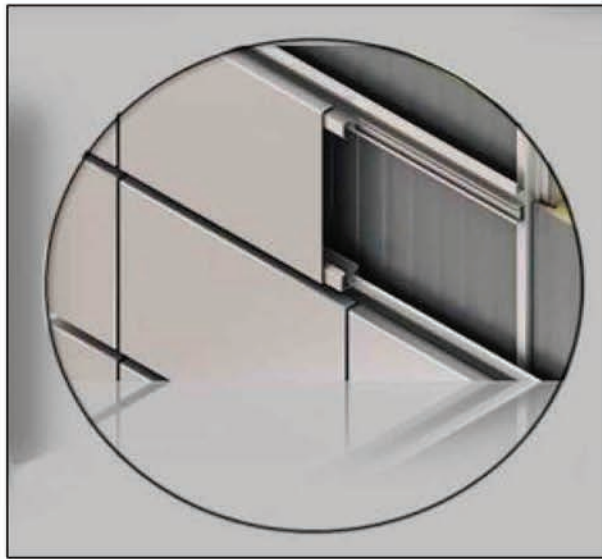
Aluminum Runner



Aluminum / Steel Tubes



Riveter and Rivets



Screw



Screw Driver



Sealant



Hand Drill

**TECHNOPANEL**

## **FINISHING AND MAINTENANCE**

### **Protective Film Removal**

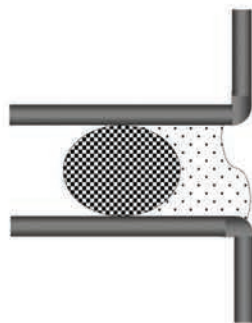
It is usual to remove the protective film after installation though 12 months warranty is provided as supplemental panel protection since the duration of certain projects may differ from one another.

Peeling-off the protective film is suggested to be done on each corner or substrate of the installed panel for a more convenient removal of the film.

Do not prolong the protective film removal beyond the warranty limit since it may cause adhesive retention and film degradation under varying environmental conditions.

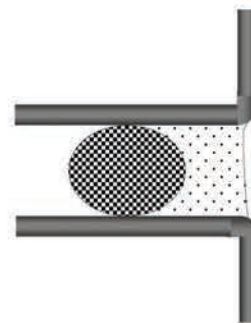
### **Sealant Finishing**

During application of sealants in between panel partitions, it is recommended to follow as illustrated below:



Sealant – Not The Suitable Condition

This condition can cause the dirt to accumulate in between the hollow slots.



Sealant – The Suitable Condition

This condition is ideal to prevent dirt from accumulating in between slots.

### **Cleaning and maintenance of ACP**

It is important to keep the panel in best condition to maintain the color and glossiness throughout its lifespan.

- a. Plain water is required to clean the surface of the panels.
- b. Do not use strong agents such as acids, solvents and strong alkali. This can damage the panel surface.
- c. Use a clean soft cloth for cleaning the surface. Prevent using cloth or material with abrasion that can cause scratches or damage on the coating.



Boulevard - Riyadh



Sabiq Project



Empire Cinemas



Empire Cinemas - 2



Othaim Mall - Riyadh



Saudi Red Crescent - Makah



Hadab Hotel Project



ATR Project





Hardees - Jordan



KUDU - Riyadh



King Fahd Road - Riyadh

Jodia Towers





Yamamah Palace Hotel

Al Sarhan Hotel Apartments



Rajhi Bank



Villas - Dammam



Train Project



Riyadh Bank Project



Al Rabeaa Towers



Administration Building - Riyadh



Granada Mall Theater  
Exit 9 - Riyadh



Children Hospital - Al Taief

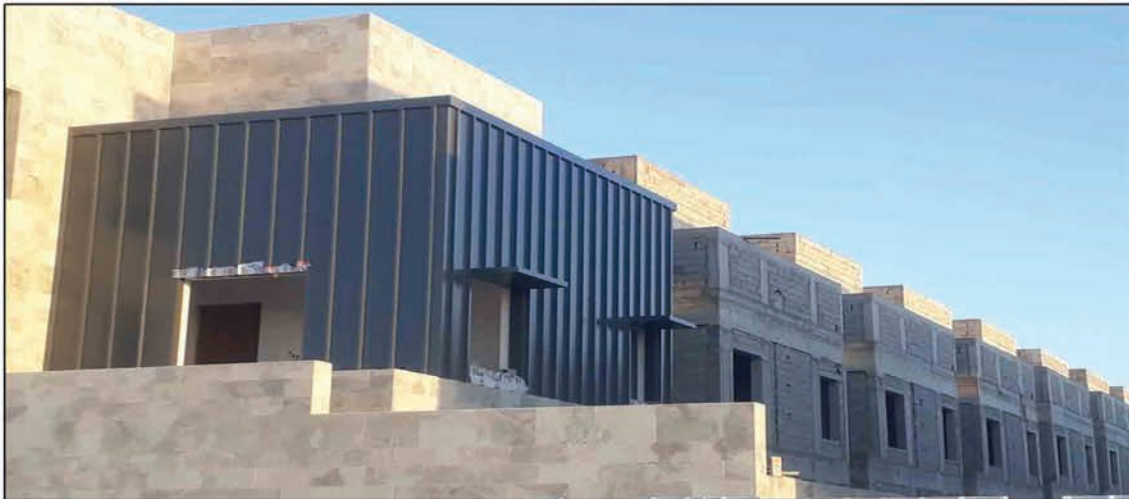


Owayed Al Brikan Project - Dhahret Laban





Al-Sadhan Mall - Riyadh



Al Basateen Compound Project



Dawadmy Project



Al Olaya Al Akaria - North Ring Road







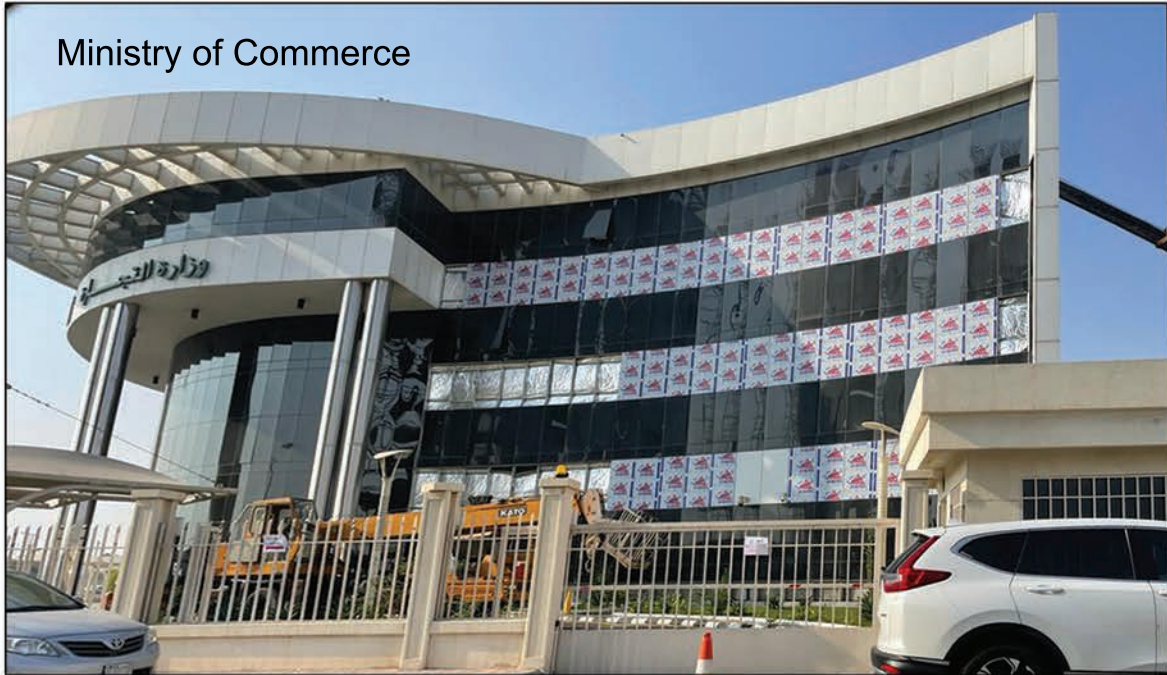
Al Amaken Hotel - Riyadh



Al Safinah Restaurant - Alwashm



Ministry of Commerce



Extra - Eastern Ring Road - Riyadh

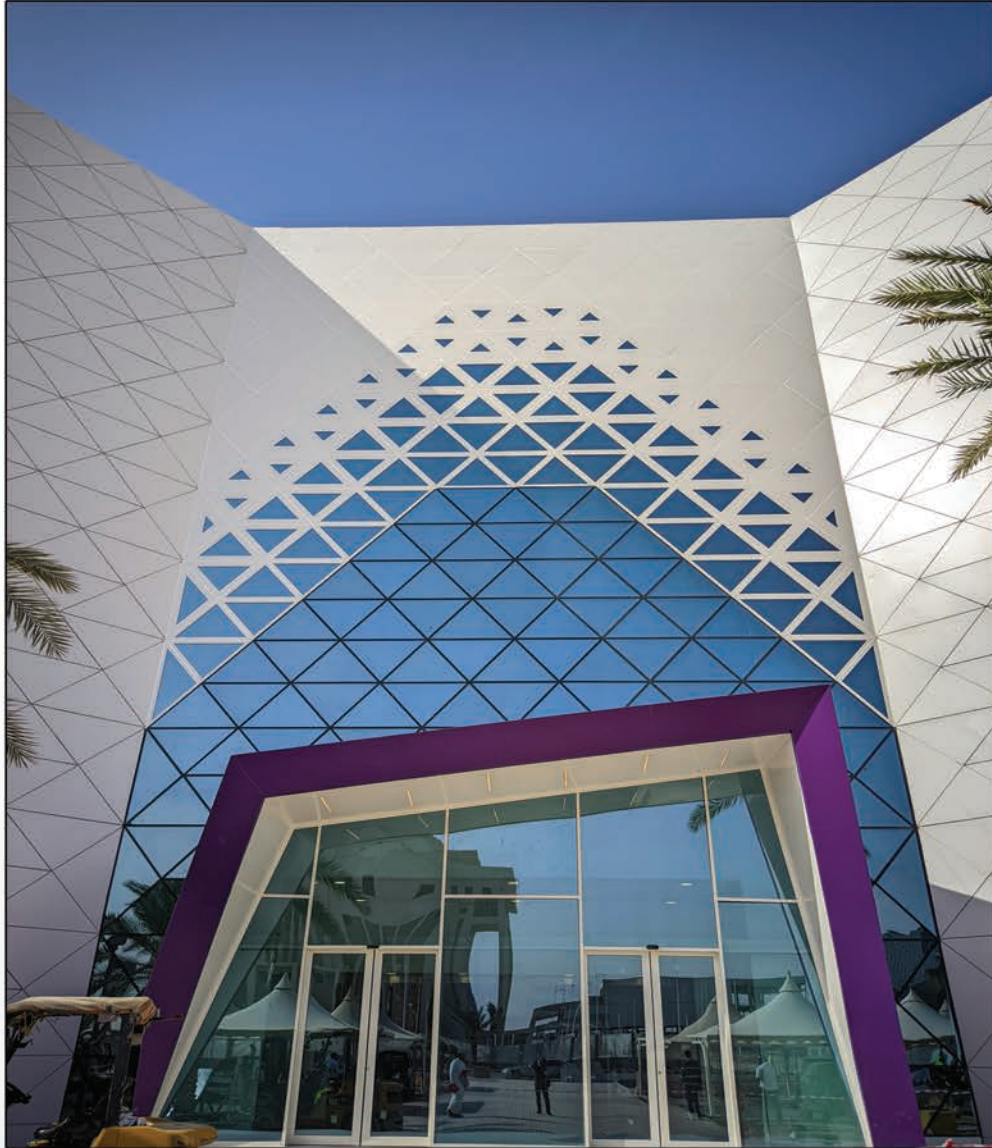


Saudi Wildlife Authority



Raden Center - Olaya Road - Riyadh

### STC Project





Waqodi Station



Tabook- Ramada Hotel



Ajlan & brothers Project







المواصفات السعودية  
Saudi Standards



الهيئة السعودية للمواصفات والمقاييس والجودة  
Saudi Standards, Metrology and Quality Org.

شهادة ترخيص باستخدام علامة الجودة  
License For Use of The Quality Mark

License Number: 20230464951 رقم الترخيص:

SASO certifies that it has granted the right to use (SASO) quality mark on the following products, after fulfilling the required requirements according to the related normative references:

تشهد الهيئة السعودية للمواصفات والمقاييس والجودة بأنها رخصت باستخدام علامة الجودة على المنتجات الموضحة أدناه بعد استيفائها للمتطلبات اللازمة وفق المراجع القياسية الخاصة بها:

The Establishment:	شركه مصنع تقنيه الالواح	المنشأة:
The Establishment's Address:	Al Mashael, Riyadh 14325, Saudi Arabia	عنوان المنشأة:
Production Line Location:	KING ABDUL AZIZ ROAD, Malham 10342 KSA 5761	موقع خط الإنتاج:
Normative References:	SASO 2752 : 2019 اللائحة الفنية لمواد البناء – الجزء الثاني	المراجع القياسية:
The Trade Mark:	تكنوبانل	العلامة التجارية:
The Product:	الواح الألومنيوم المركبة للتكسيات الخارجية والتشطيبات الداخلية	المنتج: (تفاصيل المنتج في الملحق)
Date of Granting:	10/04/2023	تاريخ المنح:
Date of Renewal:	-	تاريخ التجديد:
Date of Expiry:	10/04/2026	تاريخ الانتهاء:

مدير عام الإدارة العامة لمنح الشهادات  
Director General of Certification Department

المهندس/ خالد بن محمد النملة  
Eng. Khalid M. Alnamlah



للتأكد من صحة هذه الشهادة يرجى زيارة موقعنا على الإنترنت، وأي خطأ أو تغيير في هذه الشهادة يلغيها.  
To verify this certification visit SASO website, and any changes or modification on this certificate will affect its validity.

المملكة العربية السعودية  
Kingdom of Saudi Arabia

ص.ب 3437 الرياض 11471  
P.O.Box 3437 Riyadh 11471

T 920009085  
F +966114520086

SMS-F-19-10  
Issue # 5  
Rev. # 2  
Date 25/04/1441  
Date 17/08/1444

www.saso.gov.sa  
info@saso.gov.sa

1 / 2



### CERTIFICATE OF COMPLIANCE

**Certificate Number** R40168  
**Report Reference** R40168-2020-10-23  
**Date** 2020-November-02

**Issued to:** TECHNOPANEL  
MADAIN INDUSTRIAL 212 TO 217, NEW KHARJ ROAD,  
P.O BOX 10342, RIYADH 11433  
Riyadh, KSA SA

**This is to certify that representative samples of** SHEATHING MATERIALS  
"Technopanel – FR A2 Aluminium Composite Panel" 6mm thick. 6mm thick product to give coverage for 4mm and 5mm thickness.

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

**Standard(s) for Safety:** UL723, Standard for Surface Burning Characteristics for Building Materials

**Additional Information:** See the UL Online Certifications Directory at <https://iq.ulprospector.com> for additional information

This Certificate of Compliance does not provide authorization to apply the UL Mark. Only the UL Follow-Up Services Procedure provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

*B. Mahrenholz*

Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/about/locations/>





شهادة اشتراك  
Membership Certificate

غرفة الرياض  
Riyadh Chamber

رقم العضوية الموحد :	167286	167286	Membership No. :
تاريخ الاصدار:	27/05/2006	2006/05/27	Date of Issue:
درجة العضوية :	الدولى	الدولى	Membership Class :
تشهد الغرفة التجارية الصناعية بالرياض بأن	Riyadh Chamber Certifies		
شركة مصنع تقنية الالواح	.TECHONPANEL FACTORY CO		
مقيدة بالسجل التجاري / الترخيص رقم :	1010219680	1010219680	Commercial Registration No.
ينتهي سريان هذه الشهادة في	21/10/2025	2025/10/21	Certificate Expires on

الخدمات الإلكترونية  
E-SERVICES  
E-Service Riyadh Chamber © بوابة أعمال  
920004565

- يلزم التحقق من الوثيقة عبر الرابط <https://mybusiness.chamber.sa> ، أو تطبيق (اسند) للأجهزة المحمولة أو الرقم الموحد دون ادنى مسؤولية على الغرفة عن محتوى الوثيقة.
- تعد هذه الورقة من الوثائق الالكترونية لغرفة الرياض، ويمنع تعديلها اول محاولة للعبث بها وتصبح لاعبة حال محاولة تعديلها وتعرض صاحبها للملاحقة القانونية.



شهادة

اسم المنشأة : شركة مصنع تقنية الالواح  
ص.ب : ١٠٣٤٢ الرياض ١١٤٣٣  
رقم الإشتراك : ٥٠١٢٣٥١٥  
رقم السجل التجاري : ١٠١٠٢١٩٢٨٠

مصدره :

عدد المشتركين السعوديين  
عدد المشتركين غير السعوديين  
المجموع

رقما  
٢٦  
٦٥  
٩١  
كتابه  
ستة و عشرون مشتركاً  
خمس و ستون مشتركاً  
واحد و تسعون مشتركاً

تشهد المؤسسة العامة للتأمينات الإجتماعية بأن المنشأة المذكورة أعلاه قد أوفت بآثار اشتراكها تجاه المؤسسة وفق البنود المقدمة منها حتى تاريخ إصدار هذه الشهادة ، والتي تم منحها لتقديمها لأية جهة طلبها ، وهي صالحة لجميع الأغراض التي نص عليها نظام التأمينات الإجتماعية في المادة (١٩/٢) منه.

هذه الشهادة سارية المفعول حتى ١٤٤٥/١٠/١٥ هـ  
يلزم التحقق من صحة وصلاحيته الشهادة عبر زيارة الرابط  
أثناء في الموقع الإلكتروني للمؤسسة العامة للتأمينات الإجتماعية

www.gosi.gov.sa/vc

( الشهادة معتمدة من صاحب الصلاحية ولا تحتاج إلى توقيع أو ختم )



تعد هذه الشهادة من الوثائق الإلكترونية الحكومية الرسمية ، ويطلب فحصها قبل استخدامها في معاملات أو معاملات أو ختمها أو تغيير أي بياناتها أو غير ذلك من الألاع تعديل . ويعد التوقيع الإلكتروني لها نفس القيمة القانونية من تلك ، كما تعرض صاحبها للملاحقة القانونية أمام الجهات المختصة . بالإضافة إلى ملزم صاحب نظام التأمينات الإجتماعية بتوفير ، وإلزامه خلال الشهادة في الأقران التي أصدرت لأجلها ، ولا يمكن تقديم وثائق التأمينات الإجتماعية ، والحرسه خدمة للتأمينات الإجتماعية . مسؤوله عن أي أضرار مرتبطة بها غير عن الشهادة وغير مسؤولة عن أي عيوب أو أضرار أو عيوب تتم على الوثائق أو البيانات أو أية أخرى لها .



رؤية  
VISION 2030  
المملكة العربية السعودية  
KINGDOM OF SAUDI ARABIA



الهيئة السعودية للمواصفات والمقاييس والجودة  
Saudi Standards, Metrology and Quality Org.  
TUV

الخبر من

السادة / شركة مصنع تقنية الألواح  
السلام عليكم ورحمة الله وبركاته.. وبعد..

إشارة إلى خطبكم رقم 553 وتاريخ 1441/01/13 بخصوص الاستفسار عن صحة شهادة المطابقة الصادرة من جهة الترتيب رقم الشهادة (037491-19-026-11305) وتاريخ 2019/09/12.

نود الإفادة أن جهة الترتيب هي إحدى الجهات المقبولة لدى الهيئة السعودية للمواصفات والمقاييس والجودة وأن الشهادة المذكورة أعلاه صحيحة وصاندة من خلال منصة سابر الإلكترونية.

أرجو وتقبلوا أطيب تحياتي..

مدير إدارة قبول ج هات

لتوكيم المطابقة

نوفال بن حسن الشمرى



توكيم المطابقة  
PO Box 437-11471 Riyadh  
Kingdom of Saudi Arabia  
+966 11 253 9999

www.saso.gov.sa

Intertek  
شهادة مطابقة المنتجات الخاضعة للوائح  
Certificate of conformity for regulated products  
مطابقة المواصفات والمقاييس السعودية للتكنولوجيا  
Intertek International LTD, Dubai Branch  
Office number (رقم مكتبنا في دبي) 06815  
We are bearing full responsibility for the product described below is conforms to the Conformity assessment procedure Conduct the relevant technical regulations and standards which mentioned during this certificate.

Reference Number 11305-026-19-037491	Issue Date 11/09/2019	Expiry Date 11/09/2020
Certificate Type Certificate of conformity for regulated products	Commercial Registration No. 1010218680	
Establishment Address رقم مبنى سابر، دبي، الإمارات العربية المتحدة		
Product and Manufacturer Data		
Model Name Technopanel	Sub-Name Technopanel	
Product Name Technopanel		
Product Description aluminium fire retardant composite panels		
Country of Origin Saudi Arabia		
HS Code 76109000004		
Technical Regulation Technical Regulation for Building Materials - Part II: Insulating and Cladding Materials for Buildings		
Manufacturer Name Technopanel		
Manufacturer Address Technopanel		
Report Number 121092019 0504		
Report Date 12/09/2019 05:04		
Division of conformity assessment Product Approved		
CI Department Officer Responsible emergency signature 		
CI Department Officer Stamp 		

Certificate Number 11305-026-19-037491	HS Code 76109000004
Product Name Technopanel	Manufacturer فان شوم تكنولوجي، دبي، الإمارات العربية المتحدة
Barcode and serial numbers supplement Barcode : 71069190	



المملكة العربية السعودية  
وزارة التجارة والصناعة

القطعة الصناعية

شؤون التجارة

الرقم: ٢٦٠٣٣  
التاريخ: ١٤٠٩  
الرقمات:

المحترم  
سعادة مدير عام إدارة المشاريع  
المؤسسة العامة للتقاعد

السلام عليكم ورحمة الله وبركاته  
أود الإحاطة أن مصنع تقنية الألواح مرخص له بموجب القرار الوزاري رقم  
١٤٢٦/١١/٢٣ وتاريخ ١٤٢٦ هـ .

وتلك لإنتاج ألواح المنيوم معزولة وندية الإمكانات لتأمين احتياجاتكم من إنتاجه.  
لذا نأمل الإيعاز الجيد المختصة لديكم بتأمين احتياجاتكم من منتجات الصناعة الوطنية  
عملاً بقرارات مجلس الوزراء الموقر بهذا الخصوص .

شاكراً دعمكم وتشجيعكم للصناعة الوطنية.

مع أطيب تحياتي وتقديري :!!!!

مدير إدارة تشجيع الصناعة بالنيابة

بسام بن عبد العزيز الهزاعي  
١٤٠٩ / ١١ / ١٨

المملكة العربية السعودية  
وزارة التجارة والصناعة

القطعة الصناعية

شؤون التجارة

الرقم: ٢٦٠٣٥  
التاريخ: ١٤٠٩  
الرقمات:

المحترم  
سعادة مدير عام إدارة المشاريع  
وزارة التعمير العالي

السلام عليكم ورحمة الله وبركاته  
أود الإحاطة أن مصنع تقنية الألواح مرخص له بموجب القرار الوزاري رقم  
١٤٢٦/١١/٢٣ وتاريخ ١٤٢٦ هـ .

وتلك لإنتاج ألواح المنيوم معزولة وندية الإمكانات لتأمين احتياجاتكم من إنتاجه.  
لذا نأمل الإيعاز الجيد المختصة لديكم بتأمين احتياجاتكم من منتجات الصناعة الوطنية  
عملاً بقرارات مجلس الوزراء الموقر بهذا الخصوص .

شاكراً دعمكم وتشجيعكم للصناعة الوطنية.

مع أطيب تحياتي وتقديري :!!!!

مدير إدارة تشجيع الصناعة بالنيابة

بسام بن عبد العزيز الهزاعي  
١٤٠٩ / ١١ / ١٨

شؤون الأعمال

المملكة العربية السعودية  
وزارة التجارة والصناعة

الرقم: ٢٦٠٣٤

التاريخ: ١٤٠٩  
رقم: ١٢٩

الرفقات:

سعادة مدير عام إدارة المشاريع

الهيئة العامة للتأمينات الاجتماعية

المحترم

السلام عليكم ورحمة الله وبركاته

أود الإحظة أن مصنع تقنية الألوح مرخص له بموجب القرار الوزاري رقم ١٤٢٦/١/٢٣ وتاريخ ١٤٢٦/١/٢٣ هـ.

ونك لإنتاج ألواح الألمنيوم معزولة ولدية الإمكانات لتأمين احتياجاتكم من إنتاجه.

لذا نأمل الإيثار للجهة المختصة لديكم بتأمين احتياجاتكم من منتجات الصناعة الوطنية عملاً بقرارات مجلس الوزراء المؤرخ بهذا الخصوص.

شكراً ودعم وتشجيعكم للصناعة الوطنية.

مع أطيب تحياتي وتقديري ؛؛؛؛

صورة  
مدير إدارة تشجيع الصناعة بالنيابة

بسم بن عبد العزيز الهزاعي

١٤٠٨ / ١٠ / ١٩

المملكة العربية السعودية  
وزارة المياه والكهرباء  
وإدارة الكهرباء

Kingdom of Saudi Arabia  
Ministry of Water & Electricity

Minister's Office

مكتب الوزير

سعادة وكيل الوزارة لشؤون الكهرباء  
سعادة وكيل الوزارة لشؤون المياه  
سعادة الرئيس التنفيذي لشركة المياه الوطنية  
سعادة المدير العام لإدارة الصرف الصحي  
سعادة المدير العام للمياه بمنطقة الرياض  
سعادة المدير العام للمياه بمنطقة مكة المكرمة  
سعادة المدير العام للمياه بمنطقة المنورة  
سعادة المدير العام للمياه بمنطقة القصيم  
سعادة المدير العام للمياه بمنطقة الشرقية  
سعادة المدير العام للمياه بمنطقة عسير  
سعادة المدير العام للمياه بمنطقة تبوك  
سعادة المدير العام للمياه بمنطقة حائل  
سعادة المدير العام للمياه بمنطقة الحدود الشمالية  
سعادة المدير العام للمياه بمنطقة نجران  
سعادة المدير العام للمياه بمنطقة جازان  
سعادة المدير العام للمياه بمنطقة الباحة  
سعادة المدير العام للمياه بمنطقة الجوف  
سعادة المدير العام للمياه بمنطقة الجوف

السلام عليكم ورحمة الله وبركاته.

بوقته نسخة خطاب شركة مصنع تقنية الألوح (تكتو بانل) المؤرخ في ١٤٣٣/٣/٦ هـ، المتضمن طلب اعتماد منتجات الشركة من ألواح الألمنيوم المعزولة (Cladding) في مشاريع الوزارة، وحيث أفادت شركة المياه الوطنية بالخطاب رقم (٢٣٧/HQ/٢٥٧٠)، وتاريخ ١٤٣٣/٤/٢٦ هـ، ووكالة الوزارة لشؤون الكهرباء بالخطاب رقم (٧/٢٧٧٠) وتاريخ ١٤٣٣/٦/٢٨ هـ، باعتماد منتجات الشركة من ألواح الألمنيوم المعزولة المستخدمة في تغطية واجهات المباني الخارجية والداخلية.

أمل الإطلاع ، والتوجه حيال اعتماد منتجات شركة مصنع تقنية الألوح (تكتو بانل)، ضمن الشركات المعتمدة في مشاريع الوزارة، على أن يتم استخدام (Water Proof EPDM Rupper) في القواصل بين الألواح بدلاً من (Backling rob and Silicon)، مع الأخذ في الاعتبار أن هذه المنتجات تعتبر مكملة للعزل الحراري وليست بديلاً عنه.

مع أطيب تحياتي ،،،،

وزير المياه والكهرباء  
عبدالله بن عبدالعزيز الحميمين

نسخة لشركة مصنع تقنية الألوح  
٣١٥٣٨  
التاريخ: ١٤٣٣  
الرفق: ١٤٣٣

الرقم: ٢٠٥٧٩٨ - طرسق الملك فهد - الرياض ١١٣٣٣ - هاتف: الاتصالات الإدارية: ٢٠٥٧٩٨ - فاكس: ٢٠٥٧٩٨  
Riyadh - King Fahd Road - Riyadh 11233 - Communications Dept. Tel. : 2052748 - Fax : 2052749

المملكة العربية السعودية  
وزارة الصحة  
الهيئة العامة للغذاء والدواء  
395239  
التلفظ: 11-21-1435 هـ  
مرفق: 16-109-4104 هـ

Kingdom of Saudi Arabia  
Ministry of Health  
General Directorate for Project  
Supervision on Execution Department

التاريخ: / / ١٤

الموضوع: بشأن طلب تأهيل شركة مصنع قنية الاواح (كويابان)

السحترين: السادة / شركة مصنع قنية الاواح (كويابان)

ص.ب: ١٠٣٤٢ الرياض: ١١٤٣٣ ت: ٠١١/٢٤٤٧٧٥٥ فاكس: ٠١١/٢٤٧٩٠٤٠

إشارة إلى خطابكم رقم (١٠١/M.GM/٢٠١٤) وتاريخ ١٠/٢٥/١٤٣٥ هـ بخصوص طلبكم الموافقة على اعتماد وتأهيل منتجات مصنعكم من ألواح الالومونيوم العزولة والتي تستخدم في تكسية الواجهات (الكلاذنج) لتكونوا ضمن الموردين في مشاريع الوزارة ،

نفيدكم بأنه بعد أن تمت دراسة الملف الخاص بشركتكم - بكنكم تقديم منتجاتكم لمقاولي مشاريع الوزارة حال كانت مطابقة لمواصفات المشاريع بالوزارة.

مع أطيب تحياتي وتقديري .....

مدير إدارة الإشراف على التنفيذ  
الهندس / عبد القم بن محمد الحسن

البريد الإلكتروني: 11176@h.gov.sa هاتف: (٠٢٣٩٩٢) فاكس: (٠٤٠٧٩٧) (40407997) Fax (4033992) Tel. (11176) Riyadh

الإشراف:

إدارة والإشراف:

الهيكلة الهندسية  
لتخطيط وتصميم المباني السكنية

الاسم: DAR AL-OMRAN	الموقع: الرياض	مركز المشاريع والتخطيط
الموقع: الرياض	الموقع: الرياض	مركز المشاريع والتخطيط

FROM: HORIZON CONTRACTING  
P.O. Box - 40287  
Riyadh - 11489

To: Engr. Ibrahim Al Fihaid  
Ariyadh Development Authority  
P.O. Box : 94501 - Riyadh - 11614

SUBMITTAL NO.: 304

RE SUBMITTAL  NEW SUBMITTAL

DATE: 04-Jun-14

TRANSMITTAL FOR: METHOD STATEMENT  WARRANTY CERTIFICATE  CALCULATION

MATERIAL TEST  MATERIAL DELIVERY  DRAWINGS  OTHER

LOCATION: A  B  C  D  E  F  G  H  I  J  K  L

ATTACHMENT:

CONTRACT REF: B C

ACTION CODE: B C

DESCRIPTION: PRE QUALIFICATION FOR ALUMINIUM COMPOSITE PANELS FOR METAL CANOPY.

1. TECHNOPANEL (ALUTECHS)  
2. ALUCOPANEL

CONTRACTOR'S REMARKS: WE CERTIFY THAT THE ABOVE SUBMITTED ITEMS HAVE BEEN REVIEWED IN DETAIL AND ARE CORRECT AND IN STRICT CONFORMANCE WITH THE CONTRACT DRAWINGS AND SPECIFICATIONS

SM COMMENTS: \* A complied sample for mentioned above canopy should be provided before installation in site.  
\* Should obey all specification of project requirements in all details.  
\* Should follow approved color mentioned above item.  
\* Use 5mm thick for Aluminium Composite panel.

STAMP: PROJECT MANAGER Engr. MOAYAD AL MAJED

SIGNATURE: PROJECT MANAGER Engr. MOAYAD AL MAJED

PROJECT DIRECTOR Engr. MOAYAD AL MAJED

See Attachment  F = NO ACTION

REF. IN: #140624700

REF. OUT: 74 JUN 2014

74 JUN 2014

المصنعة: شركة تقنية الألواح (تكنوبانل)  
مقر الشركة: الرياض - 11433  
رقم الهاتف: 0114331111  
البريد الإلكتروني: info@technopanel.com.sa  
البريد الإلكتروني: info@technopanel.com.sa

وزارة المياه والبيئة  
Ministry of Water and Environment

وزارة التعليم  
Ministry of Education

وزارة الصحة العامة للجوت وضبط الجودة  
وزارة اعتماد المواد

موضوع: مراقبة استخدام منتجات شركة تقنية الألواح (تكنوبانل)

المكرم / شركة تقنية الألواح (تكنوبانل)  
ص ب 10342 - الرياض 11433  
السلام عليكم ورحمة الله وبركاته

إشارة إلى خطابكم رقم ٢٤٥٣٧١٢ بتاريخ ٢٢/٢/١٤٢٤ هـ بخصوص طلب استخدام منتجاتكم في مجال الواح الواجهات (كلاذنج) لمشاريع الوزارة .

نتيدكم بأنه يمكنكم تقديم عيناتكم من خلال الماثلين المنادين لمشاريع الوزارة بضمنا عشر سنوات وفق صيغة الضمان المعتمد بالوزارة وتعتبر مسؤوليتكم تضامنية مع الماثل المنفذ وسيتم إيقاف استخدام منتجاتكم تلقائياً حال وجود عيوب صناعة أو ملاحظات على المنتجات المذكورة أعلاه وسوف يتم إعادة تقييم المنتجات بعد عام من تاريخه .

والسلام عليكم ورحمة الله وبركاته

مدير عام الجوت وضبط الجودة  
المهندس / يونس بن عمر البراك

وزارة المياه والبيئة  
Ministry of Environment Water & Agriculture  
Karamah St. Riyadh - 11433

وزارة الزراعة والري  
Ministry of Agriculture and Irrigation  
Riyadh - 11433

موضوع: اعطاء منتج لشركة

السادة/ شركة مصنع تقنية الألواح ( تكنوبانل )  
الرياض 11433  
ص ب / 10342  
السلام عليكم ورحمة الله وبركاته وبعد ،،،،

إشارة لخطابكم رقم ١٤٣٨/٣٥/١٦٦٠٦٨ وتاريخ ١٤٣٨/٢٢/٢٢ هـ بخصوص اعطاء منتجاتكم ألواح الألومنيوم المعزولة (الكلاذنج) ،وإلى الوزارة التي تمت لمصنعتكم بمدينة الرياض وذلك بتاريخ ١٤٣٩/١٢ هـ للاطلاع على منتجات المصنع وطرق ضبط الجودة ومواصفات المواد الأولية وبمراحل التصنيع المختلفة حتى المنتج النهائي .

نتيدكم بأنه لإمتاع من اعطاء منتجاتكم عن طريق الماثلين المنادين لمشاريع الوزارة لكونهم المصنعين بتقييم المراد للاعتماد وطبقاً للمواصفات الفنية لمشاريع الوزارة والمواصفات القياسية السعودية مع الاستمرار بمرافقة وضبط الجودة بمنتجاتكم .

ولكم أطيب تحياتي ،،،،

مدير عام الإدارة العامة للشؤون الهندسية  
م. كنعان بن عيسى الكنعان










<b>TECHNICAL APPROVAL FORM - RESPONSE</b> Project: Community Support Facilities Project Number: BI-10-77801		Revised Date: 1 of 1 Submittal Received: August 28, 2019
		Technical Approval Reference: 007-020-1 Aluminium Cladding For Canopy (Rev.1)
Package: PMT ref No. Contractor:		SELECT AS APPROPRIATE: <input checked="" type="checkbox"/> Approved with conditions
SUBMISSION 1: <input checked="" type="checkbox"/> DATE: 5-Sep-19		THESE DOCUMENTS HAVE BEEN REVIEWED FOR GENERAL CONFORMANCE WITH THE CONTRACT. SUCH REVIEW DOES NOT RELIEVE THE CONTRACTOR OF HIS RESPONSIBILITIES UNDER THE TERMS OF THE CONTRACT NOR AUTHORIZE ADDITIONAL COMPENSATION.
Department/Reviewer: CSPD		Comments are as follows: 1. Material identification should be stenciled on the back of the panel, not a sticky label. 2. All the IBC Code issues (2009 IBC, SECTION 1401, GENERAL) raised by LPD (David Leiker) in his e mail dated July 7th must be clearly addressed. 3. Additional Fire Test Certificates in the process of being procured by Technopanel at the moment should be forwarded to CSPD when available. 4. Written commitment from Technopanel & Contractor that Technopanel will assign trained staff to monitor the fabricators factory and site installation procedures. 5. Provide copy of manufacturers recommended fixing details. 6. Sample mock-up canopy complete with folds and fixation details (similar to what was provided by Al Khomani for the Package 7 canopies) will also need to be provided. ***Nothing Follows***
Signed: Oliver Quinn		Date: Thursday, September 05, 2019
Distribution: Lead Engineer: Oliver Quinn		

A.SALSAYED & PARTNERS CONTRACTING CO. LTD

## REQUEST FOR TECHNICAL APPROVAL

Saudi Aramco  
#53-2155

TO: Name: Mr. Yousif A. Ali Position: Project Manager Department: Community Project Dept. Location: Al-Khobar, KSA		Project Title: COMMUNITY SUPPORT FACILITIES PKG 3 Location: DHAHRAN, KSA Contract No. 6690039701 10-77801-0001		SA ENGINEERING STANDARDS NIA SA ENGINEERING PROCEDURES NIA SPECIFICATION SK-P30007		SUBMITTAL CODE A V ARCHITECTURAL C CIVIL S STRUCTURAL M PIPING/MECHANICAL E ELECTRICAL HVAC I INSTRUMENTATION O Others SA MATERIALS SPECIFICATION SYSTEM NA	
ATTN: Name: Mr. Waleed Safarji Position: Sr. Project Engineer		MATERIAL DESCRIPTION ALUMINUM CLADDING FOR CANOPY ALS-RTA-007-020 REV 01		RTA FOR:			
FROM: Company: A.SALSAYED & PARTNERS CONTRACTING CO LTD Address: Tel./Fax No: E-mail: j.jamal@asaysayedgroup.com		SA DUMMY P.O. NO. NA FORM SA-175 NA NMR FORM NA INSPECTION LEVEL "NON INSPECTABLE"					
NEW SUBMITTAL	RESUBMITTAL	REF. SUBMITTAL NO.	Rev. No.	SA DUMMY P.O. NO.	FORM SA-175	NMR FORM	INSPECTION LEVEL
X		ALS-RTA-007-020	1	NA	NA	NA	"NON INSPECTABLE"
SI #	Material Description	CCOM CCC	MANUFACTURER NAME	VENDORS NAME	(FOR SAUDI ARAMCO USE ONLY)		
1	ALUMINUM CLADDING FOR CANOPY  Technopanel FR B1  TO BE USED FOR COMMUNITY & RECREATION BUILDING CANOPY  SAMPLE AT PROJECT SHOWROOM	6800000486	PRISMA METAL INDUSTRY LIMITED LIABILITY COMPANY ID# 10046796	Saudi Aramco Vendor ID:  PRISMA METAL INDUSTRY LIMITED LIABILITY COMPANY ID# 10046796	REVIEW / COMMENT / APPROVAL / ACTION <i>See attached response from proponent.</i> <input type="checkbox"/> NO OBJECTION <input checked="" type="checkbox"/> NO OBJECTION AS NOTED <input type="checkbox"/> CORRECT & RESUBMIT <input type="checkbox"/> REJECTED		
Reviewed by:		Reviewed by:	Approved by:	Approved by:	Approved by: (SAPMT)		
Architecture Engineer		Project Manager	Procurement Manager	Project Manager	Sr. Project Engineer		
Name: Hosamaddin Hony Saleh Albarhy Date: 26/08/2019		Name: Mervan Alshamir Date: 27/08/2019	Name: Jamal Mahmoud Date: 26/08/2019	Name: Sameh Elsayed Elsayed Date: 26/08/2019	Name: Waleed Safarji Date: 9/11/19		




**Document history**

Revision code	Description of changes	Purpose of Issue	Date
01	First Issue	For Approval	22-06-2022

**Document approval**


Name	Prepared by	Reviewed by	Approved by
Abdul Qadir	Abdul Qadir	Abdelaziz Abdellatif	Ahmed Adli
Job Title	QC Manager	Tech Manager	Project Manager

14-662000-4800000322-MOB-ARC-MAT-000012\_01



**AECOM**

**Material Submittal Form**  
(Complete All Fields)

Contractor	MOBCO Civil Construction	Material Submittal No.	14-662000-4800000322-MOB-ARC-MAT-000012
NEOM Contract No.	4800000322/000	Date	22-06-2022
Material Description (One item/ system per form)	Metal Composite Material Wall Panels -Cube Metal Industries	Area of Application (Mark on Drawings)	CAR MAINTENANCE, CAR WASHING, TRUCK MAINTENANCE, TRUCK WASHING.
ACONEX Reference of Drawing with Revision		Applicable Code / Standard	
Specification Reference	SECTION 074213.23 METAL COMPOSITE MATERIAL WALL PANELS	Locally Manufactured (Identify Country of Origin if imported, with justification)	<input type="checkbox"/> Yes <input type="checkbox"/> No
Listed in NEOM Mandatory List	<input type="checkbox"/> Yes <input type="checkbox"/> No	Signature	
Contractor's Representative	MOBCO Civil Construction		

**Discipline:**

<input checked="" type="checkbox"/> Architectural	<input type="checkbox"/> Civil / Structure	<input type="checkbox"/> Interior Design	<input type="checkbox"/> Landscape	<input type="checkbox"/> MEP/ HVAC
<input type="checkbox"/> Wet Services	<input type="checkbox"/> Transportation	<input type="checkbox"/> Sustainability	<input type="checkbox"/> Mechanical	<input type="checkbox"/> Electrical
<input type="checkbox"/> Geotechnical	<input type="checkbox"/> Traffic	<input type="checkbox"/> Fire Protection	<input type="checkbox"/> Telecom, ICT & ELV	<input type="checkbox"/> Others

**Manufacturer/Supplier**

Company Name	TECHNOPANEL / CUBE METAL INDUSTRIES		
Address	P.O.Box 17851 Jeddah 21494, Saudi Arabia	Other details	
Local agent	P.O.Box 10342 Riyadh 11433, Saudi Arabia		
Scheduled Date of Delivery on Site	As agreed	Delivery Duration (Long Lead/ Short Lead)	Long Lead

**Checklist for Attachments (as applicable):**

<input type="checkbox"/> Index & Separators/ Filters	<input type="checkbox"/> Drawings / Specification	<input type="checkbox"/> Specification Compliance Sheet
<input checked="" type="checkbox"/> Product Data	<input type="checkbox"/> Design Mixes (Concrete / Asphalt / JMF)	<input type="checkbox"/> Mill Certificates
<input checked="" type="checkbox"/> Test Reports	<input type="checkbox"/> Compliance Certificates	<input type="checkbox"/> Warranties
<input checked="" type="checkbox"/> Prequalification Approval reference	<input type="checkbox"/> Source Quality Control Reports	<input type="checkbox"/> Certificates & Accreditations
<input type="checkbox"/> LEED Submittals	<input type="checkbox"/> Welding Certificates	<input checked="" type="checkbox"/> Safety Data Sheet
<input checked="" type="checkbox"/> Previous Client Approvals	<input checked="" type="checkbox"/> Completed Projects (Similar in Nature)	<input type="checkbox"/> Delegated Design Submittals
<input type="checkbox"/> Samples	<input type="checkbox"/> Mockups Record/ Data	<input type="checkbox"/> Maintenance Data

Page 1 of 4

01-710000-100113-ACM-CON-FRM-000022 - Rev 003  
September 2021

14-662000-4800000322-MOB-ARC-MAT-000012\_01



شركة مصنع تقنية الألواح  
Panels Technology Factory Co.



## شهادة ضمان منتج مقاوم للحريق فئة B1

أسم المركب و مستلم المواد:  
أسم المشروع:  
مالك المشروع:  
النوع:  
الموقع:

تشهد إدارة شركة مصنع تقنية الألواح (تكنوبانل) بأننا نضمن المواد المصنعة بمصنعنا طبقاً للمواصفات القياسية السعودية رقم 2752/2008 من حيث تركيبته الكيميائية والفيزيائية وضد تغيير الألوان وضد تفكك الصفائح وعيوب الصناعة لمدة عشرين عاماً من تاريخ الإنتاج ما لم يتعرض إلى استخدام أدوات و/ أو مواد تنظيف غير آمنة وغير مناسبة، وما لم يتعرض ميكانيكية تركيب و/ أو ثني غير سليم ومخالف للآليات والأساليب المتعارف عليها فنياً والمنصوص عليها في آلية إرشادات التنظيف، وما لم يتعرض إلى تأثير الكوارث الطبيعية التي لا يمكن أن تخلف مؤثرات خارجة عن الأجواء المعتادة في بلد الاستلام



- تكون مسؤولية المصنع سارية فقط على الكمية المتاحة في الفواتير.
- يهتات الأضرار وموقع العمل على مسؤولية المركب.

شركة التسويق للتسويق المحدودة

شركة ذات مسؤولية محدودة  
الإدارة العامة  
رأس المال 500,000 ريال



TAS'HELAT MARKETING CO. LTD.  
A Limited Liability Company  
Head Office  
Capital: 500,000 S.R.

رقم الخطاب	ENG/07/2016
التاريخ الهجري	1438/03/23 هـ
التاريخ الميلادي	2016/12/22 م

السادة	شركة مصنع تقنية الألواح (تكنوبانل)
المكرم	مدير الشركة
الموضوع	إعتماد منتج مصنع تقنية الألواح (تكنوبانل) لدى شركة التسهيلات للتسويق.

السلام عليكم ورحمة الله وبركاته .

إشارة الي طلب سيادتكم لإعتماد منتجكم لدي محطات سهل (شركة التسهيلات للتسويق)

(ألواح كلايدينج مقاوم للحريق سمك اللوح 4 مم للونين 102 و 403 طبقاً لكاتالوج الألواح

الخاص بشركة مصنع تقنية الألواح (تكنوبانل)) ،

نفيدكم بأنه يمكننا تقديم عيناتكم لتقاضي مشاريع التطوير بمحطات سهل (شركة

التسهيلات للتسويق) وفق اشتراطات البلدية والدفاع المدني ؛ علي أن تلتزم شركة مصنع تقنية

الألواح شهادة ضمان علي ككل مشروع يتم توريده من تاريخه .

وسياتدكم جزيل الشكر



محمد فاروق أيوب

2016  
2016  
رئيس



البنية الأساسية : ح.ج.ب. 11527 - الرياض 11527 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
H&E Office : P.O.Box 88219 - Riyadh 11527 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
Jeddah : P.O.Box 88219 - Jeddah 21522 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
Medina : P.O.Box 88219 - Medina 41522 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
Dammam : P.O.Box 88219 - Dammam 31522 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
Al-Ahsa : P.O.Box 88219 - Al-Ahsa 51522 - Tel.: 011-2691999 - Fax: 011-2691182 - C.R.: 1010149186 - C.C.: 18398  
H&E-heliat.com - E-mail: info@h&e-heliat.com  
رقم الترخيص: 9200-10202



# KYNAR 500®

KYNAR 500® POLYVINYLIDENE FLUORIDE RESIN LICENSEE CERTIFICATE

BECKER INDUSTRIAL CHINA PAINT LIMITED

*Has successfully met all requirements set forth by  
Elf Atochem North America, Inc.  
and has been licensed to  
supply coating formulations containing  
KYNAR 500® Resin.*

*Richard B. Cuddeback*

Richard B. Cuddeback  
Manager International Sales & Marketing  
Technical Polymers

elf atochem  
ATO

Beckers Becker Industrial - China Paint Limited

Kynar is a registered trademark of Elf Atochem North America, Inc. and coating formulations based on Kynar 500 resin can only be supplied by Elf Atochem Licensees.

intertek  
Total Quality Assured.

## CERTIFICATE OF REGISTRATION

This is to certify that the management system of:

**Tqneyat Al Alwah (Panels  
Technology Factory,  
Technopanel)**

Main Site: Bldg 214-217 Al Madaden Industrial Zone New Al Kharj Road,  
PO Box 10342 Riyadh 11433 Kingdom of Saudi Arabia

Additional Site: Tqneyat Al Alwah (Panels Technology Factory,  
Technopanel), King Faisal Road, Opp. Municipality of Malharh, Riyadh,  
Kingdom of Saudi Arabia

has been registered by Intertek as conforming to the requirements of:

**ISO 9001:2015**

The management system is applicable to:

Manufacturing of Aluminium Composite Panel

Certificate Number:  
180735-01

Initial Certification Date:  
05 August 2021

Date of Certification Decision:  
05 August 2021

Issuing Date:  
05 August 2021

Valid Until:  
04 August 2024



*Cain Moldovan*

**Cain Moldovan**  
President, Business Assurance

Intertek Certification Limited, 30A Victory  
Park, Victory Road, Derby DE24 8ZF, United  
Kingdom

Intertek Certification Limited is a  
UKAS accredited body under  
schedule of accreditation no. 014.



In the issuance of this certificate, Intertek assumes no liability to any party other than the client, and Intertek is not responsible for the general fitness of the certificate.  
Agreement: This certificate is valid only for the organization and its activities as stated in the certificate. Any other use of the certificate is prohibited. Intertek  
The certificate is issued on the condition that the client will maintain the certificate in accordance with the requirements of the certificate.  
where it must be returned upon request.



**intertek**

Total Quality. Assured.



This is a certificate of compliance to certify that the owner has successfully completed the requirements of the above scheme which require the testing of products. The tests described here are subject to continuing annual assessments of their competence and testing of samples of products taken from production are applicable to all schemes and full test reports are available where the price is detailed.

## Certificate of Compliance

You have been awarded:

**Intertek ETL US Mark for Building Panels, Building Materials With Surface Burning Characteristics**

Standards: ASTM E84 (2016)

Certificate number: WHI17-30486701

**Organization:** Tqneyat Al Alwah (Panels Technology Factory) - Technopanel

P.O. Box 10342, Bldg 214 – 217

Al Madaen Industrial Zone, New Kharj Road

Riyadh 11433

Kingdom of Saudi Arabia

**Product:** Tqneyat Al Alwah (Panels Technology Factory) - Technopanel - FR B1 Aluminium Composite Panel

Spec ID: 41787


Listing Information: See following page(s)

**Certification body:** Intertek Testing Services NA, Inc.

**Initial registration:** July 04, 2017

**Date of expiry:** December 31, 2021

**Issue status:** 9

Authorized By:   
Jean-Philippe Kayl, Director of Certification

Intertek Testing Services NA, Inc.  
545 E. Algonquin Road, Ste H., Arlington Heights, IL 60005 USA  
Phone: 847-439-5667 Fax: 847-439-7320

[www.intertek.com](http://www.intertek.com)

This certificate is issued to the holder of the certificate and is not to be used for any other purpose. The holder of the certificate is responsible for ensuring that the products covered by the certificate continue to conform to the requirements of the standard. The holder of the certificate is also responsible for ensuring that the products covered by the certificate are tested in accordance with the requirements of the standard. The holder of the certificate is also responsible for ensuring that the products covered by the certificate are tested in accordance with the requirements of the standard. The holder of the certificate is also responsible for ensuring that the products covered by the certificate are tested in accordance with the requirements of the standard.

### LISTING INFORMATION

Technopanel Fire-Retardant B1 Aluminum composite panel (FR-ACP) is a product consisting of two sheets of aluminum bonded to each side of a halogen-free fire-retardant polyethylene core. Panels are available in 4mm, 5mm, or 6mm thickness.

#### FLAME SPREAD RATINGS

Panel tested\*

Test Standard	Flame Spread Index	Smoke Development Index
ASTM E84	5	20

Core tested\*\*

Test Standard	Flame Spread Index	Smoke Development Index
ASTM E84	30	145

\*Results based on 6.0mm thick panel. Flame spread rating only valid with exterior skin facing towards the flame.

\*\*Results based on testing with one side of aluminum skin removed and core material facing towards the flame.

PHYSICAL PROPERTIES OF ALUMINIUM COMPOSITE PANEL FOR EXTERNAL CLADDING AND INTERNAL FINISH

SASO 2782-2016

\*SPECULAR GLOSS (SASO ISO 2813)

Angle	0	60	60	60	60
2.12	Reflectance %	95.3	94.9	94.7	95.0
					reflectance >70 at 20° and ≤ 58 at 85°

\*FILM HARDNESS BY PENCIL TEST (SASO ISO 15184)

2.15	Scale of Pencil	HB	F-3H	F-3H	F-3H	Min F-2H
	Observation					Pass

\*T-BEND TEST OF PAINT (SASO ISO 11132)

2.14	Width mm	25	25	25	25	25	25	25	25
		No crack	No crack	No crack	No crack	No crack	No crack	No crack	No crack
Observation on Paint	3.2.7 Bending No any cracks or damage on the Coating for external wall and 3 for internal wall.								

\*CROSS CUT TEST OF PAINT (SASO ISO 2409)

2.1	Adhesive Grade	1	2	3
	Grade in Grid Way	0	0	0
	Grade in Circle Way	1	1	1
In Grid way : Grade 0				
In Circle way : Grade 1				

\*RESISTANCE TO LIQUID WATER IMMERSION METHOD (SASO ISO 2812)

2.2	Water Temperature °C	99	99	99
	Time of Immersion min.	120	120	120
	Observation	No Color change	No Color change	No Color change at 98°C to 100°C min

Tested by : MSSH  
Test Validation : Nil  
Remark : Nil

AUTHORIZED SIGNATORY



Kingdom of Saudi Arabia  
PO Box 86458 Riyadh 11162  
Phone : +966 920029293  
Fax : +966 920029296  
Membership No.: 174400  
C.R.No. 1010225110  
Closed Shareholding Co. - Full Paid up Capital SAR 500,000,000

PHYSICAL PROPERTIES OF ALUMINIUM COMPOSITE PANEL FOR EXTERNAL CLADDING AND INTERNAL FINISH

SASO 2782-2016

Customer: Teneyat Al Awah (Techno Panel)

Project Name	Internal Quality Check	Sample Source	Aluminium Composite Panel (FRA2)
Project No.	NP	Sampling Method	Teneyat Al Awah (Techno Panel)
Location	Riyadh, KSA	Sampling Date	NP
Contractor	NP	Sampled by	Customer
Consultant	NP		
CBML Project No.	CBMLP-00126-17	Date Received	23-Dec-18
CBML Sample No.	CBML-231218-028	Sample Condition	Normal
CBML Report No.	CBMLR-18-04187	Environmental Condition	25 °C
Date of Report	25-Dec-18	Date of Test	24-Dec-18
Material Description	Aluminium Composite Panel (FRA2)	Customer Identification	30318-3438
Manufacturer	Teneyat Al Awah (Techno Panel)	Sampled Location	Teneyat Al Awah (Techno Panel)
Production date	20-Dec-18	Sample delivered by	Customer

TEST RESULTS

Clause No	Test Parameters	Specimen No.			Average	Specification Limits (SASO 2782-2016)	Remarks
		1	2	3			

TENSILE STRENGTH (SASO ISO 627-2)

2.5	Thickness mm	4.36	4.34	4.33	4.34		
	Width mm	25.02	25.00	25.01	25.01		
	Tensile Strength MPa	36.4	36.8	36.6	36.60	≥ 30 Mpa	Pass

180° PEEL TEST FOR FLEXIBLE BONDED TO RIGID SURFACE SPECIMEN OF (SASO ISO 8516-2)

2.7	Length mm	100	100	100	100		
	Width mm	25.01	25.02	25.01	25.01		
	Peel Off Strength N/mm	12.80	13.05	12.70	12.85	≥ 8.0 N/mm	Pass

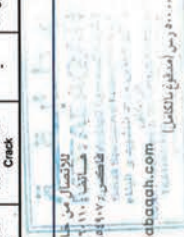
FLEXURAL STRENGTH (SASO ISO 178-2014)

2.5	Span Length mm	200	200	200	200		
	Width mm	25.01	25.02	25.02	25.02		
	Thickness mm	4.33	4.35	4.32	4.33		
	Flexural Strength MPa	103.40	101.80	104.50	103.23	≥ 70 MPa	Pass

\*IMPACT TEST (ISO 6272-2 : 2014)

2.16	Drop height mm	500	500	500		
	Observation	No Peel off or Crack	No Peel off or Crack	No Peel off or Crack	50g/cm No Peel off or Cracks.	Pass

AUTHORIZED SIGNATORY



Kingdom of Saudi Arabia  
PO Box 86458 Riyadh 11162  
Phone : +966 920029293  
Fax : +966 920029296  
Membership No.: 174400  
C.R.No. 1010225110  
Closed Shareholding Co. - Full Paid up Capital SAR 500,000,000





### TEST REPORT

Report No.: METS-R-3322-02/2022

Client / Establishment : M/s. Alby Technology Factory Company  
Kingdom of Saudi Arabia

Sample ID : METS-S22-3322-02  
Sample Receiving Date : 08/04/2022  
Reporting Date : 03/07/2022  
Date of Analysis : 09/04/2022-03/07/2022  
Tested by : JM/SC  
Issue No : 01 (Re-Issue Date: NA)

#### Sample Information:

Sample Description : Aluminium Composite Panel- A2 FR - ACP A2 FR & A2 FR Core

#### Brief Evaluation of the Results

Test	Compliance
METS-S22-3322-02	Pass
Physico-Chemical Analysis	Pass

\*The tested parameter comply with SASO 2752:2019 specification limit

The corresponding test results are furnished in following page

Prepared by

Verified by



Chemist  
Material Science Division (MSD)  
Employee Code: METS AJ EC 152

Team Head  
Material Science Division (MSD)  
Employee Code: METS AJ EC 136



Report No.: METS-R-3322-02/2022  
Date of analysis: 08/04/2022-03/07/2022

Parameter	Test Method	Unit	Result	Specification Limit: SASO 2752:2019
<b>Material</b>				
Length	SASO 2752:2019 Cl. 10.3.1	mm	300.86	±3
Width	SASO 2752:2019 Cl. 10.3.1	mm	301.31	±2
Thickness	SASO 2752:2019 Cl. 10.3.2	mm	4.112	±0.2
Deviation of diagonal	SASO 2752:2019 Cl. 10.3.3	mm	1.08	≤5
Straightness at sides	SASO 2752:2019 Cl. 10.3.4	mm/m	0.31	≤1
Warpage	SASO 2752:2019 Cl. 10.3.5	mm/m	2.01	≤5
<b>Appearance of the panel</b>				
Wave		-	Absent	Not allowed
Bubble		-	Absent	Not allowed
Spot-Size		mm	Not observed	Not allowed
Spot-Number	SASO ISO 4628 Parts (1 to 5.7.10 / 2016)	-	Not observed	≤3/m <sup>2</sup>
Cut	part 6 / 2011 & part 8 / 2012	-	Absent	Not allowed
Concave-Convex		-	Absent	Not allowed
Scratch		-	Absent	Not allowed
Stain		-	Absent	Not allowed
Color Deviation	SASO ASTM D 2244-2014	-	Pass	Non-obvious in visual observation, ΔE≤2
<b>Panel mechanical properties requirements</b>				
Coating thickness	SASO ISO 2360:2012	µm	39.8	≥30
Pencil hardness	SASO GSO ISO 15184:2015	-	F-2H	≥HB
Coating Flexibility (T- Bent test)	ISO 17132:2007	-	Pass	≤2 Without any cracks damage on the coating
Adhesion Grade	SASO ISO 2409:2020	Grade	0**	≤1
Impact resistance(kg cm)	SASO ISO 6272-2:2014	-	No cracks observed at 50 kg.cm	Shall not be any peel off and cracks
Abrasion resistance	SASO ASTM D 968:2017	Lum	>2	≥2
Stain resistance	SASO ISO 11998:2007	%	2	≤5
<b>Chemical resistance</b>				
Alkali resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Acid resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Oil resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Solvent resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Hot water resistance*	SASO ISO 2812-2:2014	-	Resistant	Shall be resistant



Report No.: METS-R 3322-02/2022  
Date of analysis: 08/04/2022-03/07/2022  
Specification Limit:  
SASO 2752:2019

Parameter	Test Method	Unit	Result
<b>Thermal properties (core thermal properties)</b>			
Heat Deflection Temperature	SASO ISO 75:2-2014	°C	89
Linear Thermal Expansion Coefficient	ASTM D 696:16	µm/m-°C	151
Self-ignition temperature @ -50 to +80	SASO ASTM D1929:2015	°C	>350
Thermal conductivity of core, K <sub>c</sub>	Visual	W/mk	No defect
Thermal resistance of core, R <sub>c</sub>	ASTM C 518-17 / BS EN ISO 6946:2007	m <sup>2</sup> /KW	0.4148
Internal surface resistance, R <sub>si</sub>			0.0559
External surface resistance, R <sub>se</sub>			0.13
Total Thermal resistance, R <sub>t</sub>			0.04
Thermal transmittance (U value)	ASTM C 518-17	W/m <sup>2</sup> .K	0.2259
Drum peel strength	ASTM D1781-98 (2021)	N/mm/mm	4.43
Accelerated Weathering at 2000 hours	SASO ISO 16174-2:2015		107
Gloss Deviation*	SASO ISO 2813:2015		No change observed
Salt Fog Resistance at 2000 hours	ISO 11997-1:2017		4
180 degrees Peel Strength	SASO ISO 8510:2-2008	N/mm	No change observed
Shear Strength	ASTM C393 / C393 M-16	MPa	9.15
Bending Strength	ASTM C393/C 393 M-16	MPa	23
Bend Elastic Module	ASTM C393/C 393 M-16	MPa	109
Thickness of aluminium layer	ASTM A 370-04	mm	21856
Mass per unit area	ASTM B 767-02	kg/m <sup>2</sup>	0.55
Gloss initial Value at 20°	SASO ISO 2813:2015		8.46
Gloss initial Value at 60°	SASO ISO 2813:2015		66.9
Gloss initial Value at 85°	SASO ISO 2813:2015		89.9
			93.4

Test Results:

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Report No.: METS-R 3322-02/2022  
Date of analysis: 08/04/2022-03/07/2022  
Specification Limit:  
SASO 2752:2019

Parameter	Test Method	Unit	Result
<b>Acoustic Properties</b>			
Sound absorption Factor	ISO 354:2003	-	0.042
Sound Transmission loss	ISO 717-1:2020	dB	25
Loss Factor	EN ISO 6721 Frequency range 100 - 3200 Hz	-	0.0086
<b>Technical Properties</b>			
Section Modulus W	DIN 53293-1982	cm <sup>3</sup> /m	1.77
Rigidity - Poisson's ratio	DIN 53293-1982	kNm <sup>2</sup> /m	0.31
Lacquering*	FT-IR / METS-IP 160	-	Polyester

Note 1: Separate core samples were submitted by the client for thermal resistance and transmittance study

\* Parameter accredited by IAS in accordance with ISO/IEC 17025:2017

\*\* The edges of the cuts are completely smooth, none of the squares of the lattice is detached.

The above test results are only applicable to the sample (s) referred above. This report shall not be reproduced except in full without the written approval of METS laboratory.

For further clarification of reports, please contact [gc@metslab.com](mailto:gc@metslab.com)

-End of Report-



Form MRF 27 Issue No: 2

**TEST REPORT**

Report No.: METS-R 3322-01/2022

Client / Establishment : M/s. Alky Technology Factory Company  
Kingdom of Saudi Arabia

Sample ID : METS-SZ2-3322-01  
 Sample Receiving Date : 08/04/2022  
 Reporting Date : 03/07/2022  
 Date of Analysis : 08/04/2022-03/07/2022  
 Tested by : JMSC  
 Issue No : 01 (Re-Issue Date: NA)

**Sample Information:**

Sample Description : Aluminium Composite Panel-374 FR-B1-ACP "30 x 30" & FR Core B1

**Brief Evaluation of the Results**

METS-SZ2-3322-01	Test Physico-Chemical Analysis	Compliance Pass
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\*The tested parameter comply with SASO 2752:2019 specification limit

The corresponding test results are furnished in following page

Prepared by

Verified by



Chemist  
Material Science Division (MSD)  
Employee Code: METS AJ EC 152

Team Head  
Material Science Division (MSD)  
Employee Code: METS AJ EC 136

Report No.: METS-R 3322-01/2022  
 Date of analysis: 08/04/2022-03/07/2022

Specification Limit:  
SASO 2752:2019

Parameter	Test Method	Unit	Result	Specification Limit:
Material	Length	mm	301.82	±3
	Width	mm	301.05	±2
	Thickness	mm	4.179	±0.2
	Deviation of diagonal	mm	1.14	±5
	Straightness at sides	mm/m	0.33	±1
Warpage	SASO 2752:2019 Cl. 10.3.4	mm/m	2.05	±5
<b>Appearance of the panel</b>				
Wave		-	Absent	Not allowed
Bubble		-	Absent	Not allowed
Spot-Size		mm	Not observed	≤3
Spot-Number	SASO ISO 4628 Parts (1 to 5, 7, 10 / 2016)	-	Not observed	≤3/m <sup>2</sup>
Cut	part 6 / 2011 & part 8 / 2012	-	Absent	Not allowed
Concave-Convex		-	Absent	Not allowed
Scratch		-	Absent	Not allowed
Stain		-	Absent	Not allowed
Color Deviation	SASO ASTM D 2244-2014	-	Pass	Non-obvious in visual observation, ΔE≤2
<b>Panel mechanical properties requirements</b>				
Coating thickness	SASO ISO 2360:2012	µm	43.1	≥30
Pencil hardness	SASO GSO ISO 15184:2015	-	F-3H	≥HB
Coating Flexibility (T- Bent test)	ISO 17132:2007	-	Pass	≤2 Without any cracks damage on the coating
Adhesion Grade	SASO ISO 2409:2020	Grade	0 <sup>1</sup>	≤1
Impact resistance(kg cm)	SASO ISO 6272-2:2014	-	No cracks observed at 50 kg.cm	Shall not be any peel off and cracks
Abrasion resistance	SASO ASTM D 968:2017	Lµm	>2	≥ 2
Stain resistance	SASO ISO 11988:2007	%	2	≤5
<b>Chemical resistance</b>				
Alkali resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Acid resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Oil resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Solvent resistance	SASO ISO 2812-1:2014	-	Resistant	Shall be resistant
Hot water resistance*	SASO ISO 2812-2:2014	-	Resistant	Shall be resistant

Report No.: METS-R 3322-01/2022  
Date of analysis: 08/04/2022-03/07/2022

Parameter	Test Method	Unit	Result	Specification Limit: SASO 2752:2019
<b>Thermal properties (core thermal properties)</b>				
Heat Deflection Temperature	SASO ISO 75-2:2014	°C	91	85 Min
Linear Thermal Expansion Coefficient	ASTM D 696:16	µm/m-°C	148	200 Max
Self-ignition temperature	SASO ASTM D1929:2015	°C	>350	343 Min
Temperature Resistance @ -50 to +80	Visual	-	No defect	-
Thermal conductivity of core, Kc		W/mk	0.3248	-
Thermal resistance of core, Rc			0.0828	-
Internal surface resistance, Rsi	ASTM C 518-17 / BS EN ISO 6946:2007	m²KW	0.13	-
External surface resistance, Rse			0.04	-
Total Thermal resistance, Rt			0.2528	≥0.06
Thermal transmittance (U value)	ASTM C 518-17	W/m².K	3.96	≤4.5
Drum peel strength	ASTM D1781-98 (2021)	N.mm/mm	109	≥100
Accelerated Weathering at 2000 hours	SASO ISO 16474-2:2015	-	No change observed	Shall have no change
Gloss Deviation*	SASO ISO 2813:2015	-	4	≤10
Salt Fog Resistance at 2000 hours	ISO 11997-1:2017	-	No change observed	Shall have no change
180 degrees Peel Strength	SASO ISO 8510-2:2008	N/mm	9.85	≥9.0
Shear Strength	ASTM C393 / C393 M-16	MPa	25	≥22
Bending Strength	ASTM C393/C 393 M-16	MPa	113	≥100
Bend Elastic Module	ASTM C393/C 393 M-16	MPa	22045	≥20000
Thickness of aluminium layer	ASTM A 370-04	mm	0.53	-
Mass per unit area	ASTM B 767-02	kg/m²	7.18	-
Gloss initial Value at 20°	SASO ISO 2813:2015	-	1.4	-
Gloss initial Value at 60°	SASO ISO 2813:2015	-	12.5	-
Gloss initial Value at 85°	SASO ISO 2813:2015	-	40.7	-

Test Results:

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Report No.: METS-R 3322-01/2022  
Date of analysis: 08/04/2022-03/07/2022

Parameter	Test Method	Unit	Result	Specification Limit: SASO 2752:2019
<b>Acoustic Properties</b>				
Sound absorption Factor	ISO 354:2003	-	0.046	-
Sound Transmission loss	ISO 717-1:2020	dB	24	-
Loss Factor	EN ISO 6721 Frequency range 100 - 3200 Hz	-	0.0088	-
<b>Technical Properties</b>				
Section Modulus W	DIN 53293-1982	cm³/m	1.82	-
Rigidity - Poisson's ratio	DIN 53293-1982	kNm²/m	0.34	-
Lacquering*	FT-IR / METS-IP 160	-	Polyester	-

Test Results:

Note 1: Separate core samples were submitted by the client for thermal resistance and transmittance study

\* Parameter accredited by IAS in accordance with ISO/IEC 17025:2017

\*\* The edges of the cuts are completely smooth, none of the squares of the lattice is detached.

The above test results are only applicable to the sample (s) referred above. This report shall not be reproduced except in full, without the written approval of METS laboratory.

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-End of Report-



Form MRF 27 Issue No: 2

### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al Mashael Riyadh, Saudi Arabia  
T: +966 920 006 292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**

4mm thick Aluminium Composite Panel-FR A2

**Test Standard**

BS EN ISO-1716:2018 Reaction to Fire Tests for Products - Determination of the Gross Heat of Combustion (Calorific Value)



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DUBAI DOHA RIYADH

Test Date: 02-Dec-22  
Issue Date: 04-Jan-23  
Test Reference No: WC029-7

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### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al-Mashael  
Riyadh, Saudi Arabia  
T: +966 920006292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**

4mm Thick Aluminium Composite Panel- FR A2

**Test Standard:**

ASTM E84 – 21a: Standard Test Method for Surface Burning Characteristics of Building Materials



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DUBAI DOHA RIYADH

Test Date: 2-Aug-22  
Issue Date: 08-Feb-23  
Test Reference No: WC029-5 (Rev.01)

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### CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al Mashael Riyadh, Saudi Arabia  
T: +966 920 006 292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**

4mm thick Aluminium Composite Panel-FR A2

### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al Mashael Riyadh, Saudi Arabia  
T: +966 920 006 292  
Website: www.technopanel.com.sa

**Test Assembly:**

4mm thick Aluminium Composite Panel-FR A2

**Test Standard**

BS EN 13823:2020 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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DUBAI

DOHA

RIYADH

Test Date: 13-May-22  
Issue Date: 04-Jan-23  
Test Reference No: WC029-6

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DUBAI

DOHA

RIYADH

Issue Date: 04-Jan-23  
Classification Report Reference No: WC029-8

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### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**  
Panel Technology Factory (Technopanel)  
Al-Masha'el  
Riyadh, Saudi Arabia  
T: +966 92 000 6292  
Website: www.technopanel.com.sa

**Test Assembly:**  
4mm thick Aluminium Composite Panel-FRB1  
**Test Standard**

BS EN 13823:2020 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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DUBAI DOHA RIYADH

Test Date: 27-Jan-23  
Issue Date: 13-Feb-23  
Test Reference No: XA017-1

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### CLASSIFICATION OF REACTION TO FIRE PERFORMANCE IN ACCORDANCE WITH BS EN 13501-1:2018

**Test Sponsor:**  
Panel Technology Factory (Technopanel)  
Al-Masha'el  
Riyadh, Saudi Arabia  
T: +966 92 000 6292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**  
4mm thick Aluminium Composite Panel-FRB1



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DUBAI DOHA RIYADH

Issue Date: 13-Feb-23  
Classification Report Reference No: WC029-4

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### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al-Masha'el  
Riyadh, Saudi Arabia  
T: +966 92 000 6292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**

4mm thick Aluminium Composite Panel-FRB1

**Test Standard**

BS EN 11925-2: 2020 - Ignitability of products subjected to direct impingement of flame (Part2: Single-flame source test)

### TEST REPORT REACTION TO FIRE TEST

**Test Sponsor:**

Panel Technology Factory (Technopanel)  
Al-Masha'el  
Riyadh, Saudi Arabia  
T: +966 920006292  
Website: www.technopanel.com.sa

**Test Material / Assembly:**

4mm Thick Aluminium Composite Panel – FR B1

**Test Standard:**

ASTM E84 – 21a: Standard Test Method for Surface Burning Characteristics of Building Materials



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DUBAI

DOHA

RIYADH

Test Date: 08-Jun-22  
Issue Date: 13-Feb-23  
Test Reference No: WC029-2

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