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What is Techno Bond ?

Techno Bond is deservedly the largest Cladding Factory in the middle east & Africa.

NEW

Our company has continued to invest in cutting edge technology, offering an outstanding performance, durability and costly wise products over time. Techno Bond adequalety meets with all the official standards and specific criteria, naturally making it one of the most leading competitors in the market today.

To merely ensure our ACP performs perfectly, We start by choosing Aluminium Alloy 3003 / 5005 offering a great mechanical property, weathering resistance and ease of proper maintenance.



المواصفات الفنية لمنتج تكنوبوند المقاوم للحريق **A2**

Facino Bond

Talents Hand in Hand Build Techno Bond Family Friends Heart to Heart to Creat Incomparable Glory

مصنع ألواح الخليج تكنوبوند

أكبر مصنع لانتاج الواح الكلادينج في الننزق الأوسط وإفريقيا

Aluminium Composite Panels-Techno Bond



Techno Bond Technical Data Sheet FR A2

Technical Data Sheet Techno Bond

FR - A2





	Product Composition
	Standard Composition
Product	Performance Physical Properties
	Physical Properties
	Mechanical Properties
	Bending Limit
	Thermal Conductivity
	Heat Transmission
	U Value
	Coating Finishes
	Panel Core
	Panel Strength
Jo	oining Holes, I Bolts & Nuts
	Product Warranty



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PRODUCT COMPOSITION

Two sheets of Aluminum Alloy 3003 /5005 Series with 0.40 mm thickness on Top (Coated with PVDF Paint) & Bottom (Primer coated) are sandwiched with FR minerals as a core material formed in a continuous co-extrusion process with adhesives. The core material is free of voids and air spaces and does not contain foamed insulation materials.

Total Thick 4mm	Aluminum Thick	Kg/m2
FR-A2	0.4 mm	8.5 / kg
FR-A2	0.5 mm	9.2 / kg

Techno Bond FR A2

Composition





STANDARD COMPOSITION

Total Days		Component Thickness(mm)			Aluminum		
Product	Product Total Panel Thick (mm)		Top Alum Core Bottom Skin FR Alum Skin		Grade	Core Material	
Techno Bond FR A2	4 5 6	PVDF Coated 0.40mm 0.50 mm	3.0 3.20 mm	Polyester Coated 040mm 0.50 mm	Alloy 3003/5005 series	Mineral filled Inorganic Noncombustible materials	

PRODUCT DIMENSION

Techno Bond FR A2 is available in various dimensions however; standard panel size is 4 mm X 1250 mm X 5800 mm other custom sizes can be produced upon request.

Dimension	Unit	Standard	Non Standard
Width	nun	1250	1000/1500/1575mm
Length	mm	5800	2440mm, 3660mm and 4200 mm Any length Available
Thickness	mm	4	4, 5 & 6

TOLERENCES

Dimensional /Standard Size (Rounded)

Thickness: + 0.20 mm

Width: + 2.0 mm

Length: + 2.0 mm Squareness: 5 mm maximum

PHYSICAL PROPERTIES

Name	Unit	Thic	kness
rame	Cunt	4mm	6mm
Density	g/cm3	1.95	1.75
Weight	kg/m2	8.5	10.50

COMPARISON WITH OTHER BUILDING MATERIALS

Physical Properties	Techno Bond FRA2	AL	FE	S. Steel	Concrete	Glass	Acrylic Sheet	Gypsum
Specific Gravity	1.75 -1.95	2.71	7.9	7.9	0	2.5	1.2	0.86
Thermal Conductivity W/m. K	0.44 -0.47	210	45	17	1.62	1	0	0.04





COMPARISON OF WEIGHT & RIGIDITY

FR A2 Specific gravity: 1.9		Aluminum Specific Gravity: 2.71			Stainless Steel Specific Gravity 7.89			
	Thick (mm)	Weight (Kg/m2)	Thick (mm)	Weight (Kg/m2)	Weight Ratio %	Thick (mm)	Weight (Kg)	Weight Ratio %
	4mm	8.5	3.3	8.5	62	2.4	18.9	29
Techno Bond FR A2	6mm	10.5	4.5	12.2	61	3.2	25.2	29

SELF & FLASH IGNITION TEMPERATURE

Techno Bond FR A2 is having self & flash ignition temperature of 550°C.

VIBRATION DAMPING

Techno Bond FR A2 has best vibration damping effect that absorbs mechanical energy arises out of vibration to convert it into thermal energy.

BENDING LIMIT

Techno Bond FR A2 can be bent in a Press Break or 3-roll bending machine. Normally the smallest radius that can be applied to bend the panel without wrinkles at the radial surface of panel is termed as the bend radius. In 3roll machine, the bending diameter depends on the roll diameter, length and type of machine.

Smallest bending radius (Parallel in Press Break Machine)

Thickness	Techno Bond FR A2
4mm	100mm
6mm	120mm

THERMAL CONDUCTIVITY

Compared to solid materials Techno Bond FR A2 has a lower thermal conductivity the table below shows the thermal conductivity comparison of different materials.

MATERIAL	Thermal Conductivity (WI m K)
4 mm Techno Bond FR A2	0.45
Solid Aluminum	205
Steel	50.2
Polyurethane	0.02
Glass Wool	0.04
Brick	0.28
Concrete	0.80
Gypsum Board	0.13
Air at 0°C	0.024





U Value Thermal Properties of Techno Bond® U Value

Panel Thickness	Thermal Resistance	Heat Transmittance Coefficient	
	1/L - R	Uvalue	
	(m2K/W)	(W/m2K)	
3mm	0.0069	5.65	
4mm	0.0103	5.54	
6mm	0.0172	534	

Thermal Conductivity (for Techno Bond) The Core is the determining Component

Core Material. Log = 0.29W/mK Aluminium Lat. = 200W/mK

COATING FINISHES

Aluminum Coil Alloy (3003/5005 Series) coated with KYNAR® 500 based Polyvinylidene Fluoride PVDF utilizing with minimum 70% resin) Cooperate with (Becker's) French Coating).

PVDF Coating system offers two or three layer coating depending on color selection such as Metallic colors and Normal RAL Colors. Metallic Colors ore normally Two (2) coat system consisting Primer & Polyvinylidene fluoride color coat in conformance with the following general requirements of AAMA 620.

Nano-PVDF Aluminium Composite Panel

TECHNO BOND Nano-PVDF aluminium composite panel is anti-graffiti and self-cleaning. It is composed of a core sandwiched between two 0.5mm aluminium skins. Coming with hydrophobic and lyophobic surface, the Nano-PVDF ACP features good water and dirt resistance. The protected object stays clean much longer and can be easily cleaned with pure water.

Techno Bond ACP has high water repellence and the dirt on its surface can be easily cleaned away by a heavy rain.

Benefits of TECHNO BOND Nano PVDF composite panel

TECHNO BOND nano-PVDF panel has the following advantages.

- Excellent easy-cleaning.
- Anti Bacterial surface
- Pollution Resistance
- Oil resistance
- Good Friction Resistance



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Color

Generally, we are manufacturing Techno Bond FR A2 with various options of color coating. Basically we have two different types of colors such as Solid & Metallic finishes.

Custom color can be developed if required by Client / Consultant / Architect / Project Engineer.

PANEL CORE

Techno Bond FRA2 Mineral Filled Core A2 is a fire safe material passed mandatory requirements of relevant internationally acceptable standards and is best suitable for external and internal uses.

PANEL STRENGTH

Techno Bond FR A2 used for the external cladding must stand the wind load. This wind load will cause deflection of the panels and if the deflection is small, the panel will not deform.

The permanent deformation of the panel is calculated by 0.2% yield stress divided by the safety factor. In the calculation, we are assuming that the total strength of the panel is the strength of the Aluminum skins. If the calculated 2% proof stress is greater than the permissible, normally the panel is strengthened by giving additional stiffeners. The other factors affecting the strength of the panel are:

- 1. Panel thickness, width and length
- Supporting conditions.
- 3. Wind load

We are using the Aluminum Alloy 3003/5005 series for Techno Bond FR A2, Aluminum skins 2% proof stress is 152 MPa and suitable where the wind speed is 50m/sec.





JOINING HOLES / BOLTS & NUTS

In the installation work, other important factors are the strength of the joining holes and the rivets. Normally the distance from the Hole center to the panel edge should be 2 times larger than hole diameter and to prevent the galvanic corrosion of the panels use only Aluminum or stainless steel rivets, Bolts nuts etc. if we are using dissimilar metals lay a coating to prevent the galvanic corrosion

RESISTANCE TO NATURAL FORCES

Lightning

If a lightning strikes, Techno Bond the electricity will be discharged to the earth through the substructure. Since the panel is connected to the earth through the sub structure.

STRENGTH OF SUBSTRUCTURE

The sub-structure where we are installing the panels should take the wind load and the panels. The strength of the substructure depends on the material and section of the structure, anchoring intervals of sub structure and wind pressure. The maximum deflection on the sub structure must be smaller than supporting intervals 0.5%

PRODUCT WARRANTY

Techno Bond FR A2 Aluminum Composite Panels manufactured by Alwah Al Khaleej Co. Will be warranted for a period of 20 Years from the date of supply, as per our standard product warranty policy. Formal Warranty documentation will be issued in the name of Orient and will be endorsed by the regional agents or the company itself.



CATEGORY	TEST STANDING	TEST PROCEDURE	BEDOLUHERMIENT			MENULT
	CALIBRATED CALIFER	THICKNESS OF THE PANEL.	:01	4.155mm	6.085mm	PASSED
	CALIBRATED WEIGHINGDEVIC	WEIGHT OF THE PANEL	≥8.5 kg/m² for 4mm ≥10.85 kg/m² for 6mm	8.5Eg/m ²	11.1Kg/m ²	PASSED
	E ASTM C273	Shear Strength	<u>∋</u> 3.2 Mps	1.75	3.99	PASSED
	ASTM01761	PEEL STRENGTH	>10-K0/25mm	20.6Kg/25mm	7277.	PASSED
MECHANICAL TEST	ASTM C 481 (CYCLE A)	WEATHERING RESISTANCE	A SHEAR STRENGHT NO EFFECTS WHEN TEST AS PSER ASTM C 373 B FULM ADHESION NO EFFECTS WHEN TEST AS PER AAMA 26050CLAUSET.4) C IMPACT RESISTANCE NO EFFECTS WHEN TEST AS PER AAMA 2005(CLAUSE 7.5)	A 375 MPA B FILM ADRESION DI DRY ADRESION-NO REMOVALOF FILM WAS OBSEVERVED DI WIT ADRESON-NO REMOVAL OF FILM OBSERVED C IMPACT RESISTANCE- NO REMOVAL OF FILM OBSERVED		PASSED
	ASTMD 648	TEMPERATURE FOR THE THERMAL DEFORMATION	\$100°C	183 <i>9</i> °C	305.5°C	PASSED
	ASTMC 518	THERMAL CONDUCTIVITY	MEASURE VALUE	011WmK	0.10WimK	PASSED
COATING PERFORMANCE	аама 2605	CORROSION RESISTANCE	A HUMIDITY RESISTANCE NO FORMATION OF BLISTER TO EXTENT GREATERTHAN "FEW" BLISTERSIZE # AS SHOWN IN FIO 4 OF ASTD 714. B SALT SPAY RESISTANCE MDNIMUM RATING OF 7 ON SCREER OR CUT EDGES AND A MINIMUM BLISTER RATING OF 8 WITHIN THE TST SPECTMEN FULLD IN ACCORDANCE WITH TABLET AND 20F AAMA2005	Harridity resistance no formation of Blaters not spray resistance a. Rating of 9 on acribed b. Batings of 10 on unscribed	ON GOING	PASSED
	ASTM 1400	COATING THICKNESS	225 pm	28.9 jen		PASSED
NE	ASTM D968 METHOD A	ABRASION RESISTANCE	>50/mil	488.5 Limits		PASSED
2.2	ASTIM D 3363	PENCIL HARDNESS	≥28	148		
CO.	AAMA 2605 (CLAUSE 7.4)	FILM ADHESION	NO LOSS OF ADdESION	NO PEELING OF FILM NOR BLISTERING ANYWHERE WAS OBSERVED		PASSED
	AAMA 2005 CLAUSE 7.5	IMPACT RESISTANCE	NO REMOVALOF FILM SUBTRATE	NO REMOVAL OF FILME SUBTRATE		PASSED
	ASTM E 84	STANDARD TEST METHOD FOR SURFACE BUILDING CHARACTERISTICS OF BUILDING MATERIALS	CLASS I ORA: FLAME SPREADINDEX (FSI) 0.25; SMOKE-DEVELOPEDINDEX (SDI) 0.450	FSI (13) SDI (15)	#SI (15) SDI (15)	PASED
FIRE TEST	ASTM D 1929-16	STANDARD TEST METHOD FOR DETERMINING IGNITION TEMPERATURE OF PLASTICS	WITH PASS CRITERIA MCM ² ACP SHALL HAVE SELF IONITION TEMPERATURE OF NOT LESS THAN 349°C	SELF-JONITION 8427 (4597C) FLASH IONITION 84275 (4597C)	SILJ- IONITION 542F (450C) FLASH IONITION 8CF (450C)	PASIED
	NFPA 265	STANDARD FIRE TEST METHOD FOR EVALUATION OF FIRE PROPAGATION CHARACTERISTICS OF ENTERIOR NONLOAD BEARINI WALL ASSEMBLIES CONTAINING COMBUSTIBLE COMPONENTS	FLAMESDID NOT REACH 10 FEET ABOVETHE WINDOW OPENING FLAMESDID NOT REACHA LATERALDISTANCEOF SFT FROM THE VERTSCAL CENTERLINE THERE WAS NO VISIOLS FLAMING IN THE SECONDISTCH YEAR TO IL IND TO 14 THEROGH TC 17 DED NOT EXCEED THE 1000°F LIMIT TC 18 and TC 18 DED NOT EXCEED THE 1000°F LIMIT TC 28 and TC31 THROUGH TC 40 DED NOT EXCEED THE 1000°F LIMIT TC 40 THROUGH TC 54 DED NOT EXCEED SOU'F LIMIT ABOVE THE AMBIENT TEMPERATURE	PASSED		PASSED

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Thank you for being part of Techno Bond Team







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Techno Bond is the most widespread in the Arab and African world. And the largest factory for producing cladding panels in the Middle East and African. In addition to advanced production lines with a production capacity of 14.000.000 square meters annually, a product approved by all Governmental Authorities in the Kingdom of Saudi Arabia and other countries, and the most widespread in the Kingdom of Saudi Arabia a.

NEW

The factory works around the clock to provide customers request in the fastest time . You are guaranteed for 20 years against manufacturing defects.

