

BY NOVAFLOOR®



Established in 1996 NOVAFLOOR® built a pilot plant in Coquelles, near Calais France.

Using recycled plastics and minéral fillers as raw material, NOVAFLOOR[®] developed an innovative technology to produce a new building material called NOVAPLAK[®],

In 2010 NOVAFLOOR® acquired from **sabic**, the plasturgy department of an ABS production plant built and operated by **General Electric Plastics** in Villiers – Saint – Sepulcre near Beauvais France. NOVAFLOOR® adapted the production equipment to make it compatible with the technology developed in it's pilot plant.

NOVAFLOOR®'s present industrial facility is equipped with 5 production lines with a capacity of 3 tons/hour each.

A fully equiped lab enables Novafloor to continue it's research and development program, to develop new raw materials using mixed plastics presently not recycled but incinerated.

Sustainability for Greener Construction

Recycled and recyclable, NOVAPLAK[®] proudly earned the label eco friendly building material.

Water and vapor proof, resistant to agressive environmental influences, corrosion free, fire resistant, high impact strength, high resistance to scratch, non slippery, paintable, nailable, thermoformable, does not adhere to concrete, does not necessitates the use of form release agents, easy to work with, are the main properties that makes NOVAPLAK[®], a unique building material.

In the early stage of construction, NOVAPLAK[®], in this application brandnamed NOVAFORM[®], is advantageously used as a substitute to marine plywood, for formwork and architectonic concrete stamps. Contractors applying modern techniques, appreciate its superior performance and versatility.

Flooring, cladding, partitioning, roofing, are among other applications of NOVAPLAK[®] in the building industry. In those applications NOVAPLAK[®] is brandnamed NOVAMARINE[®], NOVACLAD[®], NOVAROOF[®] etc.

Maintenance free and cost effective, NOVAPLAK[®], with it's customisable infinite decorative possibilities is much appreciated by most demanding architects and designers, seeking personalised, impressive results.





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DESCRIPTION

NOVAPLAK® is a rigid water resistant Composite Plastic sheet with exceptional impact strength properties suitable for a wide range of applications.

COMPOSITION

Composite plastics reinforced with micronised fillers.

USES

NOVAPLAK® is a composite sheet mainly used in the building industry. Concrete formwork for fairface or structured concrete works.

- * Exterior wall cladding
- * Interior wall covering
- * Partitions and sandwich panels with or without insulation
- * Flooring
- * Roofing
- * Prefabricated houses

DIMENSIONS

Width (maximum): 1300mm Length (standard): 3000mm Thickness: from 2.0 to 25mm (1mm increment) (Other dimensions on special order)

PROPERTIES

Weather-resistant, moisture-resistant and non swelling, excellent stability and impact strength, resistant to aggressive environmental influences, corrosion free and chemical-resistant, thermoformable, excellent surface characteristics, scratch resistant, does not adhere to concrete, easy to work with.

SCRATCH RESISTANCE

Exceptional resistance to scratch. With proper care, a formwork made with **NOVAPLAK**[®] can be used several times.

WATER ABSORPTION

Non absorbant and non porous. **NOVAPLAK®** is water and moisture resistant.

FIRE RESISTANCE

Conforms with french classification M1

DIMENSIONAL STABILITY

Coefficient of expansion: 0.01 mm/°C/m

ELECTRICAL RESISTANCE

Ca. 1010 Ohm

RESISTANCE TO CHEMICALS

Resistant to concentrated acids, alkalies, fats, oils and strong detergents.

Liable to be attacked by chlorinated and aromatic solvents, esters and ketones.

Technical data sheet /single

			5							
Thicness	Elasticity	Water absorbtion	Fire Class	Compressive strength	U-Value	K-Value	Density	Electrical resistance	Coefficient of linear expansion	STC
mm	Мра	%	French	N/mm²	W∕m².⁰K	Btu/hr.ft².ºF	g/cm³	Ohm	mm/m/⁰C	db
4	3850	0	M2	75	0.17	0.03	1.5	1010	0.1	36
5	3850	0	M2	75	0.17	0.03	1.5	1010	0.1	36
8	3850	0	M2	75	0.17	0.03	1.5	1010	0.1	34
10	3850	0	M2	75	0.17	0.03	1.5	1010	0.1	32
12	3850	0	M2	75	0.17	0.03	1.5	1010	0.1	30

Technical Properties

Properties	Test	Unit	Value
Physical			
Density	DIN53479	g/cc	1.5
Hardness	DIN53505	Shore D	90
Water Absorption	DIN53490	%	0.01

Mechanical

Tensile Strength	DIN53455	MPa	≥ 45
Charpy Impact Strength	DIN 53253	KJ/M ²	≥7.5
Izod Impact Strength	ASTM D256	KJ/M ²	No Break
Flexural Strength	DIN 53452	MPa	80
Drop Impact Strength	IS 6307		Deve
(Height : 1.8 m & mass : 0.3 kg x thickness)	13 0307	-	Pass
Compressive Strength at 10% Deformation	DIN 53421	MPa	60

Thermal			
Vicat (B/50)	DIN 53460	°C	80
Heat Deflection Temperature @ 1.8 MPa	DIN 53461	°C	65
Coefficient of linear Thermal Expansion	ASTM D 696	°C-1	7.07 x 10-5

Electrical

Surface Resistivity	ASTM D 257	W	2.8 X 10 16
Volume Resistivity	ASTM D 257	W-cm	8.1 x 10 15
Dielectric Constant at 1 MHZ	ASTM D 150	-	3.13
Dielectric Strength	DIN IEC 243	KV/mm	16.8
Dimensional Change at 120 ± 2°C	BS 3757	%	≤ 15

NOVAPLAK FLOORING

NOVAPLAK® sheets, in wide collection of colors and textures, can be grooved, cut to shapes and sizes to suit all needs for creative looks and design.









NOVAPLAK CLADDING

Conceived with your facades and interiors in mind, the **NOVAPLAK**[®] range incorporates the highest standards of durability, flexibility and style. **NOVAPLAK**[®] comes in various colors and textures that can even be used to highlight feature walls as decorative elements by interior designers and architects.





Brown color used for interior





Skirting



Sea front Villa in Lebanon

NOVAPLAK®, brandnamed **NOVACLAD®** is used for cladding.

Rot proof, chemically inert, highly resistant and easy to clean Novaclad's surface, can be smooth or structured by thermoforming to satisfy specific needs.

A wide variety of textures is available for most interior and exterior cladding applications. Mass tinted, **NOVACLAD**[®]'s surface can as well be painted. Most conventional concrete, wood, steel or plastic paints, are compatible with **NOVACLAD**[®]. Creativity is limitless with **NOVACLAD**[®].



NOVAPLAK CLADDING

In commercial buildings, cladding weight, ease and speed of installation, is of the essence.

A 1 sq meter of **NOVACLAD**[®] In 4mm thickness weighs 6.4 kg only.

1.2sq meters of **NOVACLAD**[®] can easily installed in less than 6 minutes.



The classic problem of sunlight affecting traditional building materials, is irrelevant with **NOVACLAD**[®].





With NOVACLAD®, a limited number of fitters, is needed to quickly cover a large size building.



NOVAPLAK MARINE

Ideal for all flooring in humid areas, **NOVAMARINE**[®] is flexible and easy to install. It is a range of highperforming products that offers more comfort when used. It is water and moisture-proof, non-inflating and non-slipping.

It combines the advantages of being lightweight and offering a wide range of colors in order to meet the optimum customer's requirements.





NOVAMAT® non-slippery slats are raised on legs, to cater for necessary water drainage, providing an ideal solution for safe, detergent resistant shower mats.



Relax! Kids playing the fool on a wet, anti-slip **NOVAMARINE®** pool deck surface, is of no special concern.





NOVAPLAK ROOFING



Since no maintenance is needed NOVAROOF is the most practical solution for your roof tops



NOVAROOF[®] integrates its own boards and ridges which allows for clean improved finishing as well as simplified assembly. It is chemically inert to the decomposition of natural residues created by birds, leaves, and weather conditions. **NOVAROOF**[®] is manufactured in a variety of colors.









Smoker's room in GlaxoSmithKlein production site in Evreux- France



NOVAPLAK LANDSCAPING

NOVAPLAK[®] is an environmentally friendly product, particularly adapted for lanscaping applications. It offers a high value for money ratio, while respecting eco-design standards.

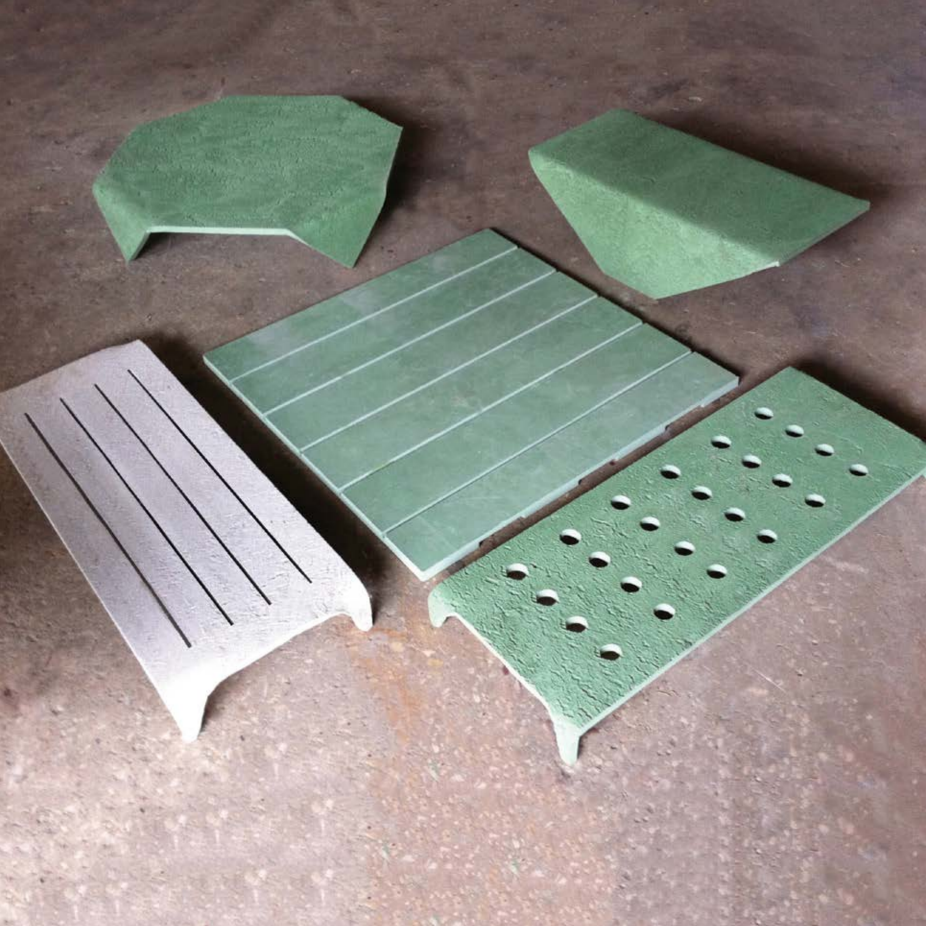




Protect your garden with a new green material NOVASTEP®



Anti fungal and anti bacterial, NOVAPLAK®, resistant to agressive environmental influences, will last long in landscaping applications.



NOVAPLAK NOVABORDURE



Novabordure under execution



Car runway finished





NOVABORDURE® Is a composite sheet made of 100% recycled materials; it is used as a garden edging. Water resistant, rot-resistant and decorative, it replaces advantageously wood or metal edges.

It can be used on flat and sloped surfaces and can be bended in round shapes. Installing is quick and easy.



Car stop Border



Go as far as you can



NOVABORDURE® sepration between grass and runway

Standard sizes:

Length: 1- 2 or 3m Width: 15 - 20 or 30mm Thickness: 5 -10 or 12mm

* Other dimensions available upon request.

NOVAPLAK HOUSING





An 80m² two bedroom prefab apartment dismantled



Insulated mobile home, financed by British Gas UK built to illustrate the energy saving potential of Novaplak insulated sandwich panels.



NOVAPLAK[®], anti-fungal, anti-bacterial dog shelters, built for SPA France.





NOVAPLAK FORMWORK



Curved formwork in Shangrilla Hotel construction site - UAE



Used instead of the plywood, but 10 times more

NOVAFORM®, recyclable, fire retardant, easy to work with, formwork sheet, used as substitute to marine plywood for fairfaced concrete, and architectonic concrete stamp, for structured concrete finish. Scratch and alkalie resistant **NOVAFORM®** will not be



NOVAFORM[®] easy dismantling, construction site France. NOVAFORM[®], as substitute to plywood, but 10 times more durable.



Before & after, Elevator housing - Rotana Hotel - UAE

damaged by steel reinforcing bars nor by wet concrete. No release agent is needed for demolding Novaform in it's multiple use cycle. **NOVAFORM®** will readily shape into circular forms.



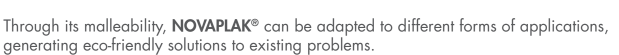
NOVAPLAK OTHER USAGE



12 years old, under severe weather conditions, NOVAPLAK® still looking like new.







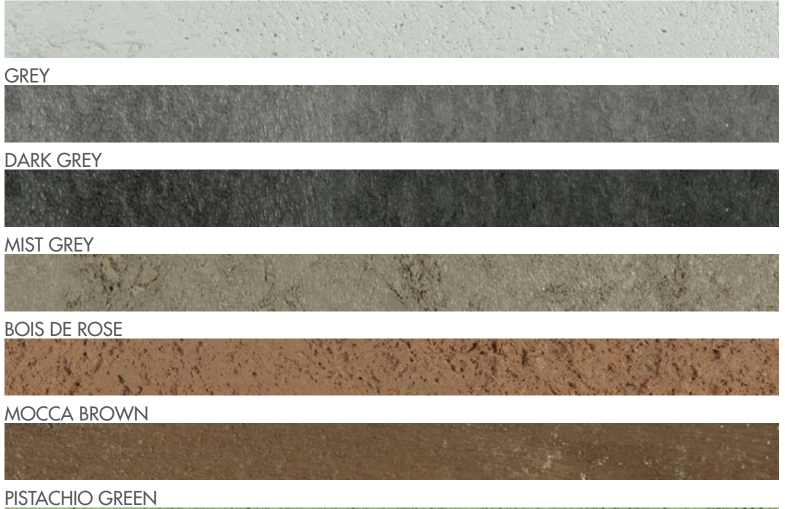
It can be easily cut, bent, grooved and painted to meet your different requirements.



Versatile, NOVAPLAK[®] is used in a wide variety of applications. It can be cut, bent, grooved, nailed, glued, painted, lackered, etc. to meet most demanding needs.



CREMA BLANCA



Textures

NTS



NTR

NTW







Product Name:

- NTR: Natural texture rough
- NTS: Natural texture smooth
- NTW: Natural texture wood
- DTC: Deco texture ceiling
- DTF: Deco texture furniture
- FTC: Form texture for construction

Available thickness:

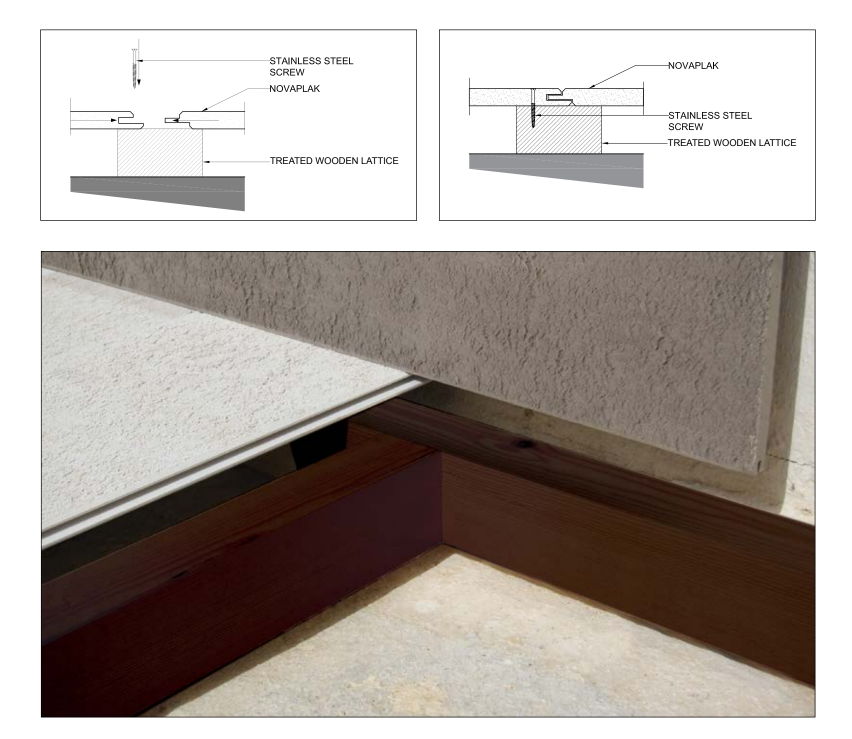
- 1-NTR/NTS:
- 3 mm/5 mm/8 mm/10 mm/12 mm.
- * Other thicknesses are available upon request.
- 2- NTW/DTC/DTF/FTC: 3mm/5mm.
- * Other thicknesses are available upon request.

Stock sheet sizes:

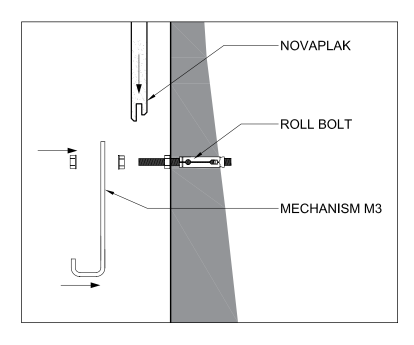
3mm - 5mm	:	3050mm x 1	250mm
8mm - 10mm	:	2000mm x 1	000mm
12mm or more	:	1550mm x 1	050mm

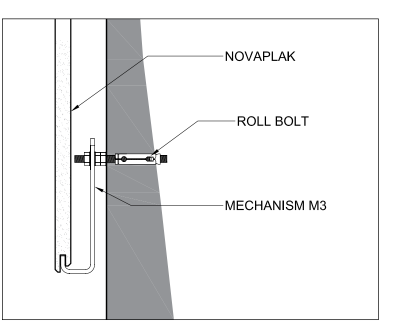
* Special colors are available upon request

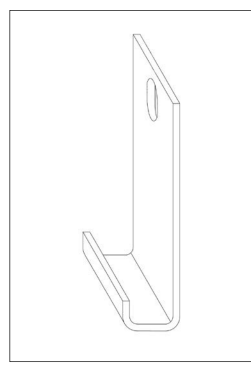
Application Details - **FLOORING**



Application Details - **BASE CLADDING**

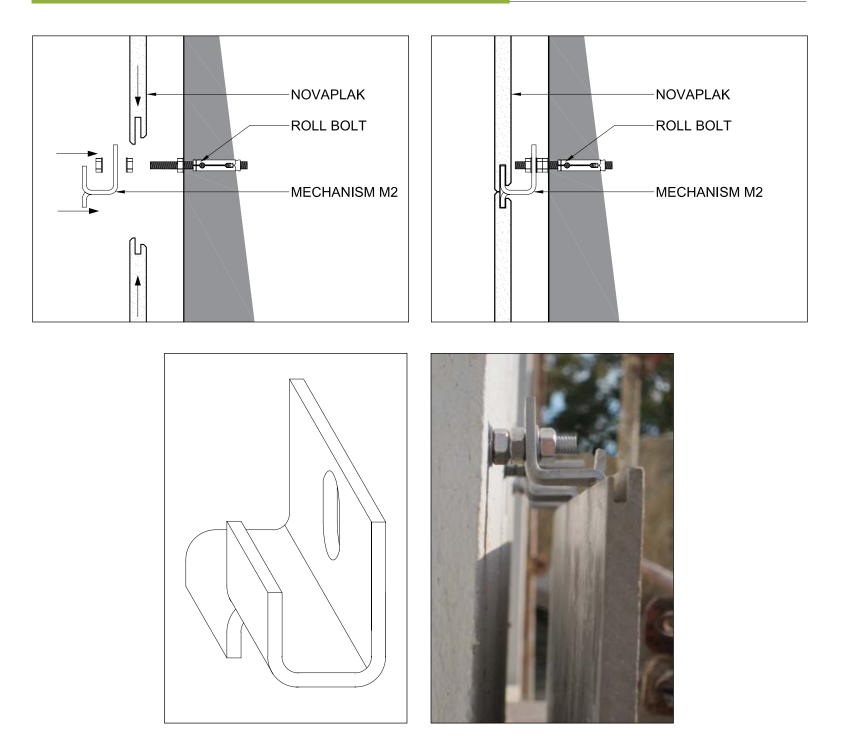




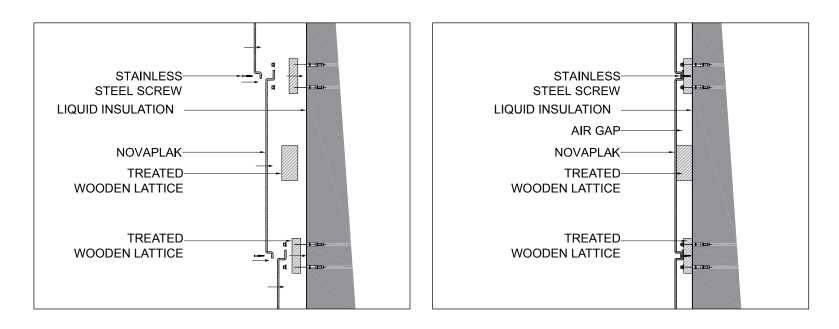




Application Details - **ELEVATION CLADDING**



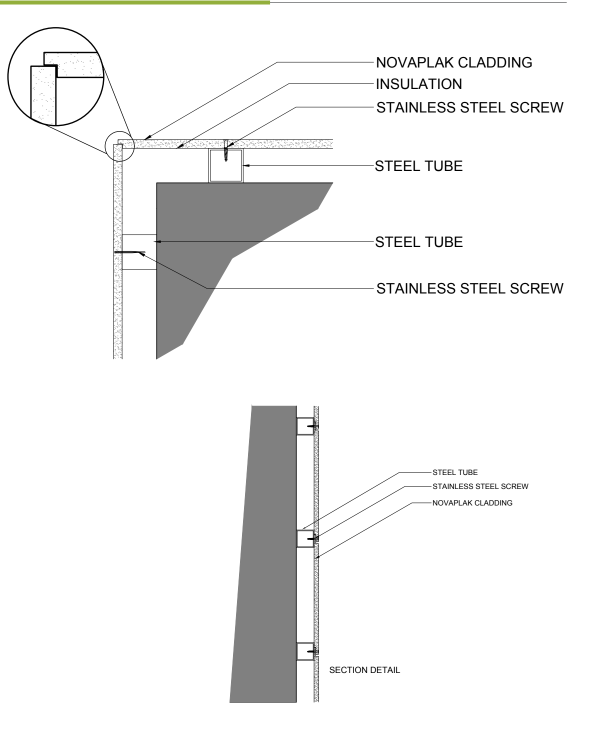
Application Details - **Elevation Cladding** (Thermal bridge elimination)





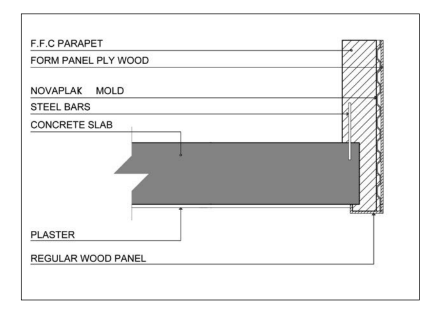
Application Details - Corner Detail





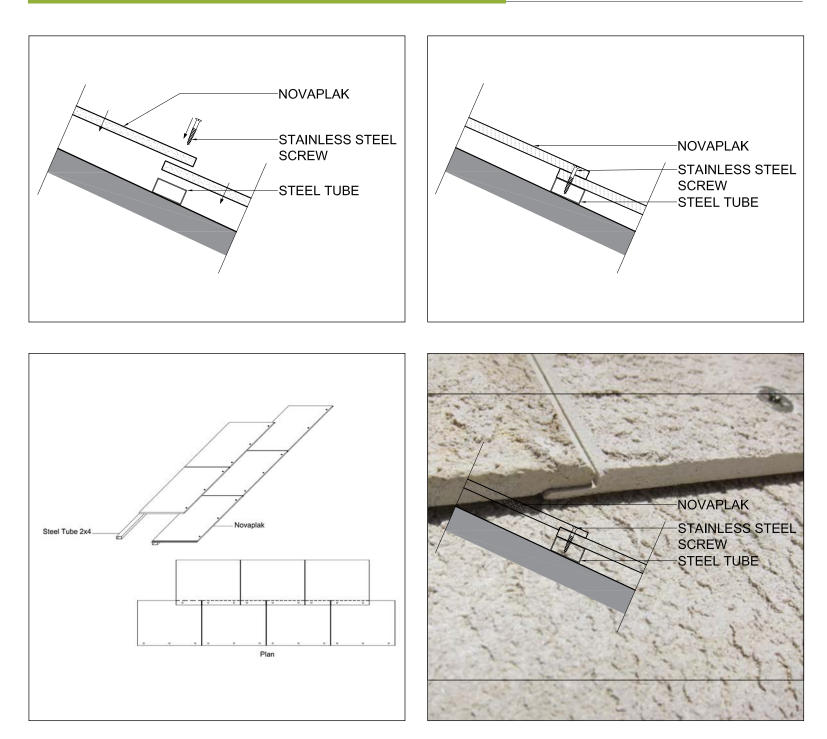
NOVAPLAK PIECE

Application Details - Fairfaced Parappets





Application Details - Roof



Properties

Dimensions

- Width (maximum): 1250 mm
- Length (standard): 3000 mm
- Thickness: from 2.0 to 20 mm (1 mm increment)

*Other dimensions upon special order

FIRE RESISTANCE Conforms with French classification M1

DIMENSIONAL STABILITY Coefficient of expansion: 0.01 mm/°C/m

ELECTRICAL RESISTANCE Ca. 1010 Ohm

WEIGHT 1.5 Kg per square meter / mm

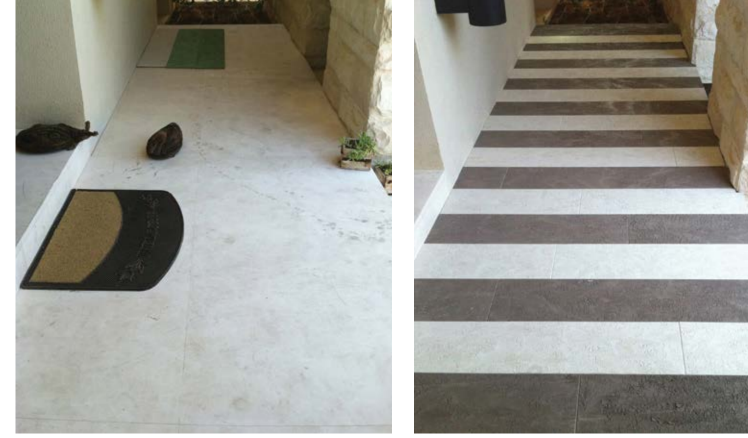
Modulus of Elasticity 3850Mpa



Utilities



No maintenance?? **NOVAPLAK®** remains new when other material looks old



Before **NOVAPLAK®**

After NOVAPLAK®





Dirt can be cleaned in few seconds



Plaster when defected



Granite in humid area



NOVAPLAK® Resistant to all conditions

Certificates

LNE	Dossier K050468 - Document DE/1 - Page 1/5	СТВА	Douier a	* 98-5092.4, 16-030		
grès, une passion à partager XTORE DE TRAPPES Je Roger Hennegun - 78197 Trappes Cede 3069 10 00 - Fax : 01 30 69 12 34		RAPPORT D'ESSAIS MECAN SUR DES EPROUVETTES DE F				
	PROCES-VERBAL DE CLASSEMENT DE REACTION AU FEU D'UN MATERIAU prévu à l'article 5 de l'arrêté du 21 novembre 2002	A la demande de : Monsicur KAZMA NOVAFLOOR Z.A. COURTIMMO 62231 COOUELLES				
	VALABLE 5 ANS & compter du 20 juillet 2009					
	N* K050468 - DE/1	Le Laboraloire du Contre Technique du Boi a procédé à des essais de modwie d'élasticité apparent en fierri des épropyettes en PVC monobioc conformément à la norme N	n et de résistance	à la flexion :		
_	et annexe de 4 pages					
Matériau présenté par :	NOVAFLOOR S.A. ZA Courtimmo 62231 - COQUELLES	1. DESCRIPTIF DES EPROUVETTES Demandeur : Monsieur KAZMA				
	62231 - COQUELLES	Eprouvettes prélevées par le Demandeur				
Marque commerciale :	NOVAPLAQUE	Eprouvettes reçues le : 16/03/98				
	Panneau constitué de PVC recyclé et de charges minérale	Référence Laboratoire : 98 16-030 A				
Application : Masse :	Habillage de mur extérieur (1600 ± 15%) kg/m ³	Epsisseur nominale en mm : 12				
Epaisseur :	(5 à 10 ± 10%) mm					
Coloris :	Gris (clair, moyen, foncé)	Appellation : PVC monobloc				
Rapport d'essais :	N" K050468 - DE/1 du 20 juillet 2009					
Nature des essais : Essai(s)	par rayonnement.	 <u>RESULTATS</u>: Le détail de l'ensemble des résultats est donné de 	ns l'annexe 1.			
		RESULTATS DES ESSAIS DE FLEXION selon NF EN 310	moyenne	écart type		
Classement : M2		MODULE D'ELASTICITE APPARENT EN FLEXION E, en N/mm ² (5eus los		134		
Durabilité du classement (annexe 2	22) : NON LIMITEE A PRIORI	RESISTANCE A LA FLEXBON f _a en N/mm ²	44,5	1,6		
		MODULE D'ELASTICITE APPARENT EN FLEXION E, en Nimm ³ (Sens in RESISTANCE A LA FLEXION (, en Nimm ³	nsversal) 3460 40,7	155		
compte tenu des critères résultant des essais décrits dans le rapport d'essai N" K050468 - DE/1 an		NEXESTANCE A LA PLEASAN I, OF PUBLIC	40,7	6,0		
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100% RECYCLED 100% RECYCLABLE ZERO MAINTENANCE NON COMBUSTIBLE ZERO HUSTLE ANTI SLIPPERY ZERO STAINS FIRE RETARDANT WATER PROOF ANTI BACTERIAL EASY TO INSTALL DURABLE & SUSTAINABLE VERY LOW VOC EMISSIONS

NOVAFLCOR®

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