

FRP | POLYCARBONATE | TRANSPORTATION | VALUE ADDED PRODUCTS



VERZATEC GROUP History	4				
FRP	5	POLYCARBONATE	12	TRANSPORTATION	18
ACRYLIT	6	MACROLUX MULTIWALL	13	STEELINER	19
POLIACRYL	7	MACROLUX ROOFLITE	14	VERSALIT	20
POLYLIT		MACROLUX SOLID XL		NUDO TRANSPORTATION PLYMETAL, PLYMETAL PLUS,	21
CRYSTALIT		MACROLUX SYSTEMS BDL, CLICK 16, MODULIT,	15	OSB METAL, PERMETAL PEOS, PLUS, NUCOMB-A, NUPOLY	
OPALIT	8	EASY ROOF		VALUE-ADDED PRODUCTS	22
RESOLITE CR	9	EASYTAP, EASYPANEL,	16		22
TRED-SAFE		GRECATEC, ONDATEC, CRYSTASOL, POLIMER,		ARTIZAN	23
GLASLINER	10	NOVA, FANOVA, POLARIS		SYMMETRIX	
		DOMOLIT	17	SYMMETRIX SMARTSEAM	
PULTRUX	11	ACCESSORIES		BLUESKY	24
VINYLIT					



<b>WALL SYSTEMS</b> TRANSFORMING, SIEVA, MYRIAD, MODULES	25	<b>NUDO SIGNAGE</b> POLYMETAL, VALUMETAL, ALUMACORR, ECONOCORR, NUALUM, WHITEWOOD	30	ACCESSORIES	34
SLATWALL	26		24		
VOLTA		ENDUROBOND	31		
INDURO		NUPOLY IMPACT			
	0.7	GROUNDBREAKER			
ALLURE	27	UTILITE	32		
ELEMENTS		FIBERCORR			
IMPRESSIONS					
NUDO CERAMIC STEEL	28	SECURE SHIELD			
ENDUREX	29	NUCOMB-A	33		
300 SERIES, 500 SERIES,	- /	NUFIBER			
ENDUREX 555 HURRICANE		COLUMNCORR			



#### **VERZATEC GROUP**

With over 60 years of experience and based at the north of Mexico in Monterrey, N.L., Verzatec Group subsidiaries are leading companies in the manufacture and sale of fiberglass-reinforced plastic laminates, polycarbonate sheets, and interior and exterior panels for the building and transportation industries.

This leadership comes from the use of leading-edge technology in plant and manufacturing processes and on the high quality and great variety of its product portfolio, which is tailor-made to meet its customer's needs.

#### **HISTORY**

1959	Stabilit is founded in Mexico City.
1993	The new Stabilit plant is created in Monterry, N.L.
1997	Purchase Glasteel en Tennessee, EUA.
2000	Bayer IMSA (50% owned by Verzatec) is founded in Monterrey, MX and Stabilit Europe in Barcelona, SPA.
2001	Acquisition of Resolite in Pennsylvania, USA and Graham in Ontario, CAN.
2005	The second production line begins operating in Monterrey, N.L.
2006	Verzatec Group is born as a spin off of IMSA Group.
2014	Tizacril is purchased in Tizayuca, MEX.
2015	NPI (USA) and 100% de Bayer IMSA is acquired. IMSA Plastics is born with the total purchase of Bayer Imsa.
2016	Discontinuous production line starts operating in Stabilit's Villa de García plant in Monterrey, MEX.
2017	Acquisition of European company, Stabilit Suisse in Switzerland.
2018	Acquisition of Polímeros Gestión Industrial in Córdoba, SPA.













100% ACRYLIC RESIN LIGHT TRANSMITTING FRP PANEL

#### OUTSTANDING LIGHT DIFFUSION AND UNIFORM NATURAL ILLUMINATION.

NATURAL LIGHTING ON ROOFS AND WALLS OF INDUSTRIAL HALLS, MALLS, GREENHOUSES, SPORTS CENTERS AND WINERIES, AMONG OTH-ERS



Enegy savings

Non - Yellowing

Acrylit is the only panel in the world manufactured with 100% Acrylic resin and Acrylic Gel Coat and fiberglass as reinforcement in a continuous process. Manufacturated under ASTM International standards.

10 107

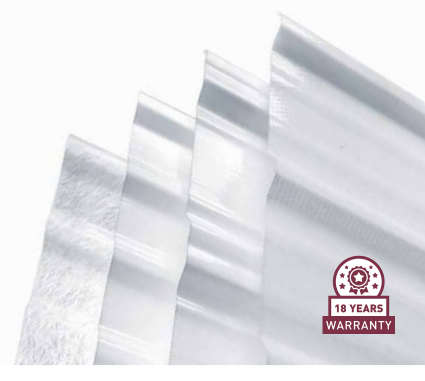
#### Family:

**H** 

0

- Acrylit
- Acrylit High Impact
- Acrylit High Performance







#### TRANSLUCENT SHEETS REINFORCED WITH FIBERGLASS

NATURAL LIGHT TRANSMISSION, IMPACT AND CHEMICALS RESISTANCE



Natural light transmission

High resistance







**TRANSLUCENT POLYESTER** SHEETS

#### **EXCELLENT OPTION TO BUILD QUICKLY,** EASY AND ECONOMICALLY.

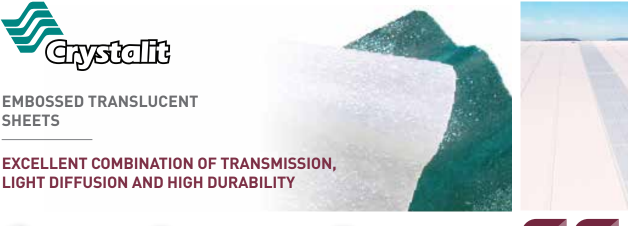
Natural light diffusion



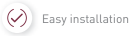
Savings in installation



WARRANT



۲



A

Chemical resistance

Good light transmission



PRODUCT CATALOG | VERZATEC



**OPAQUE SHEET WITH POLYESTER RESIN** 

#### UNMATCHED RESISTANCE IN CORROSIVE ENVIRONMENTS

ROOFS AND WALLS FOR INDUSTRIAL BUILDINGS, PORK AND POULTRY FARMS, COOLING TOWERS, HOUSING COVERS FOR SHADOWS IN PATIOS, GARAGES, TERRACES, LAUNDRY ROOMS, ENTRIES, WINERIES, ETC.



Excellent performance against corrosion, weather and chemical agents.

Compatible with any metallic sheet, asbestos, among others.



High impact resistance and dimensional stability.

Opaque sheet Opalit is ideal for aggressive environments, made with orthophthalic polyester resin, reinforced with fiberglass that assures excellent resistance to corrosive environments without altering its chemical composition and physical behavior. It may be adjusted to any structure and reduces indoor heat accumulation.

#### Family:

- Opalit Agro | Resistant to corrosive gases from animal waste
- Opalit Cooling Towers | Fire retardant (UL25)
- Opalit Industrial
- Opalit Residential





HIGH SPECIFICATION RESISTANT SHEET

#### FLAME AND CORROSION RESISTANT SHEET

Corrosion resistant



Structural capacity

Weather resistant









HIGH SPECIFICATION RESISTANT SHEET

#### FIBERGLASS REINFORCED PLASTIC WALKABLE ROOFING PANELS



Dampens the noise of the rain



Fresh and light



Durable









**FRP WALL & CEILING PANELS** 

#### HYGIENIC COATING FOR HIGH SANITARY DEMAND

HOSPITALS, LABORATORIES, CHEMICAL PLANTS, FOOD PROCESSORS, SUPERMARKETS, KITCHENS, BATHROOMS, HIGH TRAFFIC CORRIDORS, ETC.



100% washable



Chemical and abrasive resistant



Does not generate fungi or bacteria growth

Ideal for high traffic areas where hygiene and easy maintenance are a must. One of Glasliner Wall Panels mayor quality is that they fight the growth of bacteria, fungi, and other microorganisms.

#### Family:

- Glasliner Wall panels
- Glasliner Ceiling tiles
- Glasliner Foundation liners
- Glasliner Doors





10 YEAR WARRANTY



PLASTIC FIBERGLASS REINFORCED PROFILES

## LIGHTWEIGHT, ANTICORROSIVE AND WITH ELECTRICAL INSULATION



High resistance to chemicals



Lightweight



Mechanical resistance and dimensional consistency



Electrical and thermal insulation

#### Family:

- Estructural
- Stairs
- Tools



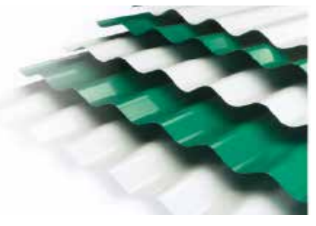


**OPAQUE PVC SHEET** 

#### ECONOMY, LIGHTWEIGHT AND EASY TO INSTALL



Dampens the noise of the rain



á

Not flammable

Fresh and light

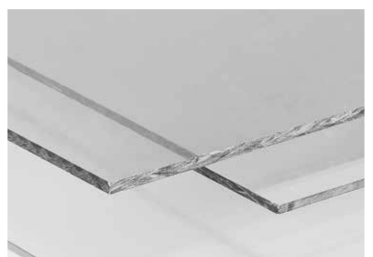




FRP







# POLYCARBONATE

Polycarbonate panels and systems production



**POLYCARBONATE SHEETS** 

#### NATURAL LIGHTING, THERMAL INSULATION AND UV PROTECTION IN THE SAME PRODUCT

POLYCARBONATE SHEETS WITH UNBEATABLE QUALITY, AVAILABLE IN A GREAT VARIETY OF STRUCTURES,THICKNESSES, COLORS AND FEATURES.



Excellent light transmission

Damage and impact resistance

Lightness and flexibility for installation



Walls	Thicknesses
4W	6-10 mm
3W	16 mm
5W	16-25 mm
5X	16 mm
7W	16-20-25 mm
10X	16-20-25-32 mm
10W	40-50-55-60 mm
POLISNAKE	16 mm

#### Colors



Yellow



HD Soft white

#### UV protection

- Standar UV 1 side
- UV 2 sides
- No UV Without UV protection

#### **Special Layers**

- IQ Relax
- IQ Selective
- No Drop
- Frosty Glass
- LD Series
- HD Soft White
- Athermic
- HS
- IR

#### Customization

- Bicolor
- Plus
- Anti-dust





CORRUGATED TRANSLUCENT POLYCARBONATE SHEETS

#### PROTECTION AND AESTHETICS IN THE SAME PRODUCT



UV

Natural light diffusion

High resistance

UV Protection



MACROLUX SOLID POLYCARBONATE SHEETS

## WITH UV PROTECTION ON BOTH SIDES



50% lighter than glass









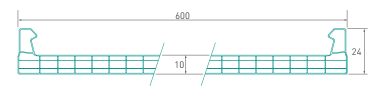




#### Sistemas disponibles:

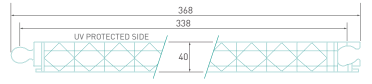
## BDL

The ideal solution for translucent domes or roofs with flat or curved designs.



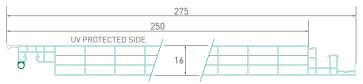
## **Modulit**<sup>®</sup>

System of modular sheets of extruded polycarbonate, ideal for construction of translucent vertical and/or sloping walls.



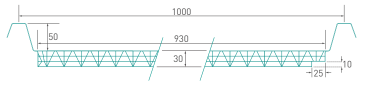
## Click 16

Ideal to make flat roofs and those of small surfaces such as garages, canopies, portals and greenhouses.



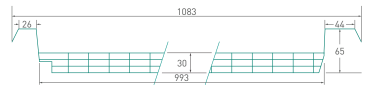
## **Easyroof**®

Specially designed for use of natural light with high thermal and acoustic isolation to be combined with isolated sandwich sheets of the construction industry.



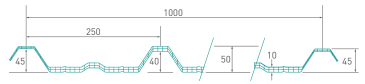
## Easytap®

Created to meet the needs of polycarbonate in the covered position and interposed longitudinally between sandwich panels with flashing.



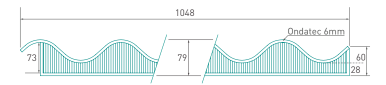
## Grecatec

Ideal for the construction of roofs, skylights and translucent partitions. Its trapezoidal section of three walls, gives it a high resistance to the load.



## Crystasol

Formed in the upper part by an Ondatec polycarbonate sheet and in the lower part a transparent polycarbonate sheet.



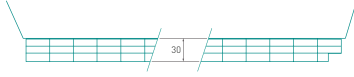
## Nova

Designed for use in industrial construction in combination with polyurethane insulating panels and metal ribbed profiles.



## Polaris

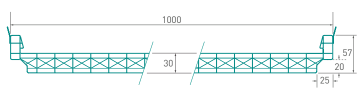
Suitable for industrial applications such as full slope skylights.



PRODUCT CATALOG | VERZATEC

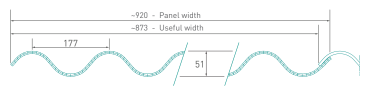
## Easypanel®

Designed for the installation of skylights combined with most of the existing roof panels on the market.



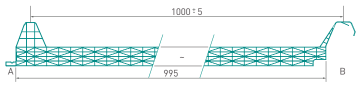
## Ondatec

Corrugated alveolar polycarbonate panels, which combine perfectly with the fiber cement roof panels.



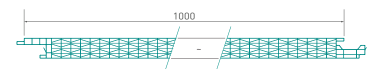
## Polimer

Suitable for installing skylights, flat roof enclosure in combination with polyurethane insulating panels and metal ribbed profiles.



### Fanova

For mounting with a hidden screw facade sandwich panel or as a continuous skylight.

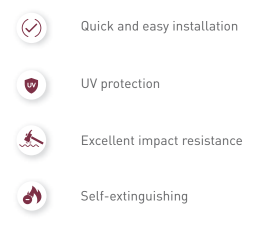






MACROLUX POLYCARBONATE DOMES

## IDEAL SOLUTION IN RESIDENTIAL APPLICATIONS





# Accessories for polycarbonate installation

We offer a line of accessories for the installation of our products to ensure a watertight and durable installation.







# TRANSPORTATION

Manufacture of plastic coatings for the bodywork industry



PLASTIC SHEETS FOR BODY INDUSTRY

#### WIDE RANGE AND MULTIPLE BENEFITS FOR YOUR DELIVERY CARS AND TRAILERS

SPECIALLY DESIGNED TO PROVIDE PROTECTION AGAINST IMPACTS, HUMIDITY, CORROSION AND CHEMICAL AGENTS. THANKS TO THE LOW WEIGHT OF STEELINER'S SHEETS, THERE ARE SAVINGS OF FUEL AND ENERGY IN TRANSPORTATION AND DECREASE OF EMISSIONS TO THE ENVIRONMENT.



Chemical and abrasive resistant

Does not generate fungi or bacteria growth



Anti-Graffiti

Steeliner puts within reach of the body industry the best plastic sheets for dry and refrigerated boxes, specially manufactured with global technology for transportation professionals. All the presentations of Steeliner's plastic sheets are made with polyester resin of the highest quality and a high fiberglass content, providing the product with excellent mechanical strength.

With a wide variety of applications such as dry box for delivery cars, medium and big trucks, refrigerated trucks, buses, ambulances and many others, Steeliner is the adequate plastic sheet for every requirement of the customers.

#### Family:

- Steeliner for outdoors
- Stee liner for indoors
- Steeliner for translucent awnings
- Steeliner for sub-floor
- Steeliner high gloss
- Steeliner wear panel
- Steeliner door covers

A STATE OF STATE OF STATE



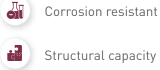
PRODUCT CATALOG | VERZATEC



**FRP PANELS FOR RECREATIONAL VEHICLES** 

#### **PROTECTION, DURABILITY AND GREAT AESTHETICS** FOR YOUR RV

WHETHER YOU'RE SITTING BY THE SEASIDE LISTENING TO THE ROAR OF THE SURF, OR ENJOYING THE QUIET MAJESTY OF A BEAUTIFUL MOUNTAIN LAKE. THE MEMORIES JUST KEEP ON ROLLING MILE AFTER MILE IF YOUR RV IS PROTECTED BY VERSALIT FIBERGLASS PANELS.



\*

Weather resistant

Versalit Standard is a fiberglass product based on a polyester resin system. It is high strength, gel-coated fiberglass composite panel made with an optimum glass content balance and UV stabilized to enhance weathering capabilities.

Stabilit has been producing a variety of fiberglass products for commercial and residential use for over fifty years. Versalit RV panels are engineered to add outstanding beauty, low maintenance and long lasting performance.





HIGH PERFORMANCE DOOR & FLOORING PANELS

FROM THE INDUSTRY STANDARD "PLYMETAL" DOOR TO OUR INNOVATIVE "OSB" DOOR, NUDO OFFERS A FULL RANGE OF TRAILER SWING DOORS.



Variety of design options



Durability

Easy maintenance

These panels typically utilize a plywood or oriented strand board (OSB) substrate with a variety of laminated exterior and interior surface options. Laminated facing options include aluminum, stainless steel, galvanized steel and high-density polyethylene (HDPE). Match your transportation durability needs with designed performance panels.

In addition to swing doors, NUDO also offers a full range of Fiberglass Reinforced Plastic (FRP) liner and floor panels. Inside and out, NUDO offers solutions for all your transportation panel needs.



#### Door options

Product	Description	Uses	Substrate
PlyMetal®	Plywood core sandwiched between an exterior aluminum finish and an interior mill aluminum finish	Trailer Swing Door	Plywood
PlyMetal Plus®	Plywood core sandwiched between an exterior aluminum finish and an interior high-density polyethylene finish	Trailer Swing Door	Plywood
0SBMetal®	Oriented strand board core sandwiched between an exterior aluminum finish and an interior mill aluminum finish	Trailer Swing Door	Oriented Strand Board
OSBMetal Plus®	Oriented strand board core sandwiched between an exterior aluminum finish and an interior high-density polyethylene finish	Trailer Swing Door	Oriented Strand Board

#### **Floor options**

Product	Description	Uses	Substrate
NuComb-A <sup>®</sup>	Lightweight aluminum honeycomb panel.	Wall, Ceiling and Floor Panel	Aluminum Honeycomb
<b>NuPoly<sup>®</sup></b> Piso cruádruple	HDPE laminated to various substrates	Interior Floor Panel	Plywood or OSB





## VALUE ADDED PRODUCTS

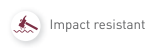
Manufacture of interior and exterior panels

WAL PROCE



WALL COVERING WITH AN **ATTRACTIVE DESIGN** 

#### **GREAT VISUAL APPEARANCE, DURABLE AND RESISTANT** FOR YOUR PROJECT







Easy to clean









**FRP PANELS FOR COMMERCIAL APPLICATIONS** 

#### **VISUAL EXPERIENCE SUPERIOR TO CERAMIC TILE**

🕢 Quick installation 🥼 Impact resistant



Competitive cost VS. \$ ceramic tile





#### **REPLACES TRADITIONAL PANEL GASKETS FOR A CLEANER AND CONTINUOUS APPEARANCE**





📿 Quick installation 🧄 Impact resistant

Competitive cost VS. \$ ceramic tile







REVOLUTIONARY TECHNOLOGY PRODUCES OUTSTANDING DURABILITY FOR DIGITALLY PRINTED WALL PANELS.

STATE-OF-THE-ART SANDERS, SPRAY BOOTHS, DIGITAL PRINTER AND CURING OVENS CREATE A FINISH UNMATCHED IN THE WALL PANEL INDUSTRY.



Easy installation

Lightweight and impact resistant





#### **5 REASONS TO USE BLUESKY**



#### **Endless Options**

With Bluesky if you have something in your imagination, we can help you put it on your wall. Flips the script and frees you to find any image, any pattern, or any color to bring your design to life.



#### Quality you see

BlueSky creates smooth gradients and sharp edges, with 80,000 print nozzles. The curing stations and dryers maximize your design's durability with a properly-cured, water-based UV topcoat.



#### Unbeatable Value

BlueSky really shines when replicating high-end materials like exotic leather, Italian marble, rare wood, etc. The look is similar, but when you consider the cost, there is no comparison.



#### Fast & On Demand

BlueSky printed panels are easy-to-install. They can be glued up, clipped on, or snapped into place so you can achieve the look you want in one working day. There's no minimum order quantity.



#### **Eco-friendly**

Our process uses water-based coatings, solvent-free inks (no VOC) and a low temperature UV curing process that uses less energy to produce an even more durable surface.

MEETS AHA AND ANSI STANDARDS FOR PRE-FINISHED PANELING AHA / ANSI A135.5 1988					
Abrasion	Adhesion	Fire	Scratch	کش Wash	< <u>∖</u> ⊥∕ Steam
Sand falls from specified height through modular tube.	Tape is pulled from crosshatch pattern cut into panel.	Exposes panel to 150°F for consecutive 24-hour period.	Scraping stylus at 45° angle is applied to panel face at various weights.	Brush machine runs 3000 cycles to record change in gloss levels.	Panel is placed face down 1" above a flask of boiling water for 8 hours.



EASY INSTALLATION WALL SYSTEMS THAT PROVIDE VERSATILITY, DIMENSION AND DESIGN TO YOUR CONSTRUCTION

WIDE RANGE OF MODULAR, TRANSLUCENT, OPAQUE AND DIMENSIONAL PRODUCTS FULLY CUSTOMIZABLE ACCORDING TO YOUR NEEDS.



Durability and low maintenance



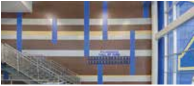
Variety of design options

Quick and easy installation

#### TRANSFORMING®







**MYRIAD**®





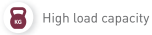
PRODUCT CATALOG | VERZATEC

Product	Description	Substrate	Printing Options
TRANSFORMING®	Marlite's patented wall system using panels that vary in size and thickness to achieve shape and dimension.	MDF, wood veneer on fiber board substrate panels.	Digitally printed with BlueSky Tecnology
SIEVA® Large Panel	High Pressure Laminate (HPL)-faced panels with an MDF core and balancing backer to create a durable 7/16" thick panel in sizes up to 4' x 10'.	High Pressure Laminate with MDF	
MYRIAD <sup>®</sup> Translucent Wall System	Myriad provides an ensemble of pre-manufactured panels with choices in opaque, transparent, and translucent materials within a "snap-fit" framing system.	Different materials ranging from MDF, translucent panels, dimensional panels, HPL, wood veneers and metals.	Digitally printed with BlueSky Tecnology
MODULES®	Ship-Lap is 1/2" thick panels with engineered tongue & groove joinery that fit together to form finely detailed grid patterns on walls.	MDF with printed FRP or wood veneer.	Digitally printed with BlueSky Tecnology



**MULTIPURPOSE PANEL, THE INDUSTRY'S MOST VERSATILE OPTION.** 

#### **GREAT VARIETY OF FINISHES** AND LOAD CAPACITIES





Very versatile due to its wide range of finishes





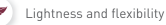






THE EASIEST AND ECONOMIC WAY TO DECORATE SPACES WITH **UNIQUE DESIGNS** 

 $(\checkmark)$ Easy to install



Impact resistant





Durability and low

maintenance



FRP Core

**INDURO**<sup>™</sup>

**HIGH PRESSURE LAMINATE** (HPL)-FACED FRP

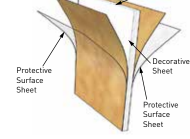
#### WALL PROTECTION FOR **HIGH TRAC AREAS.**



Quick installation



O



Decorative

Sheet







RECYCLED COMPOSITE CORE SANDWICHED BETWEEN TWO ALUMINUM SHEETS

#### THESE GREEN FRIENDLY PANELS PROVIDE CREATIVE OPTIONS FOR ANY SPACE.



Great aesthetics at low cost



Easy to clean





## **Impressions**<sup>™</sup>

ALUMINUM COMPOSITE PANEL WITH A "GREEN FRIENDLY" COMPOSITE CORE.

#### USE YOUR OWN IMAGE OR ARTWORK TO CREATE A LARGE FORMAT MURAL



Easy installation



User designed



Fire resistant





## NUDO CeramicSteel™

MULTIPURPOSE PANELS WITH MAGNETIC SURFACE AND PORCELAIN ENAMEL

#### DESIGNED TO MEET YOUR PURPOSE.



 $(\checkmark)$ 

Impact and scratch resistance

Resistant to moisture and bacteria

Easy to clean and install

NUDO CeramicSteel was designed tough to meet the needs of demanding spaces.

Our multipurpose magnetic surface is made of a precisely balanced color porcelain enamel that is furnacefused to 24 gauge steel at approximately 1450°F

NUDO laminates the porcelain surface using a special waterproof resin glue that bonds the porcelain to a moisture resistant core of your choice and an .010" aluminum backer. This results in a laminated panel designed to meet your purpose.



Panel Substrate	High Density Fiberborad (HDF)			nent   (CFB)	Aluminum Composite (ACM)	
Nominal Size	4' x 8'	4' x 10'	4' x 8'	4' x 10'	4' x 8'	4' x 10'
Actual Size	47¾" x 95 ¾"	47¾" x 119 ¾"	47¾" x 95 ¾"	47¾" x 119¾"	47¾" x 95 ¾"	47¾" x 119 ¾"
Thickness	1/4		1/4		1/4	
Fire-Rating	Class A		Class A		Class A	
Fire-Rating	PS28-HDF219-[8,10]-SN1- [COLOR]/MIL		PS28-CB6MM-[8,10]-SN1- [COLOR]/MIL		PS28-PM240-[8,10]-[COLOR]	
lmage						





EXTERIOR INSULATED AND NON-INSULATED PANELS

#### ENDUREX IS A LINE OF EXTERIOR ARCHITECTURAL PRODUCTS FOCUSED ON EXTENDING THE LIFE OF THE BUILDING.



fdo

\*

Durability and low maintenance



Weather resistant

# Endurex<sup>™</sup> 300 SERIES



Endurex<sup>™</sup> 555 IMPACT/ HURRICANE



IOR LIFE	
Product	Description
Endurex 300	This 1/4" in-fill panel features .008" smooth or embossed aluminum on both sides of a solid thermo-

Product	Description
Endurex 300	This 1/4" in-fill panel features .008" smooth or embossed aluminum on both sides of a solid thermo- plastic core. It combines the best features of moisture and impact resistance with excellent rigidity.
Endurex 315	Moisture resistant, 1/4" glazing panel with .032" smooth or embossed aluminum on both sides of a corrugated plastic core.
Endurex 325	1/4" glazing panel with .032" smooth or embossed aluminum on both sides of a tempered hardboard core.
Endurex 335	Fire and moisture resistant 1/4" glazing panel with .032" smooth or embossed aluminum on both sides of a cement board.
Endurex 350P	1/4" porcelain faced in-fill panels that provide the longest lasting architectural finish on the market.

Product	Description			
Endurex 500	Combines all the benefits of moisture resistant ACP/ACM panels with a foam insulating core with an extra layer of aluminum behind each stabilizer.			
Endurex 515 1" insulated glazing panel with a corrugated plastic stabilizer and .032" (.040", .060" available) Kynar or Anodized finished aluminum.				
Endurex 525 1" insulated glazing panel with a tempered hardboard stabilizer and .032" (.040", .060" available) Kynar or Anodized finished aluminum.				
Endurex 535	1" insulated glazing panel with a cement board stabilizer and .032" (.040", .060" available) Kynar or Anodized finished aluminum.			
Endurex 540	Laminated composite panel consisting of ceramic backed spandrel glass, an insulating core material and a finished interior. A low cost, glazing option for curtain wall, spandrel and window applications.			
Endurex 550P	1" porcelain faced insulated in-fill panels that provide the longest lasting architectural finish on the market.			

Nudo's Endurex 555 advances the insulated "impact" or "hurricane" panel from the stone age to the space age. While other competitors rely on a heavy sheet of steel to provide the impact protection, Nudo has engineered a lightweight, super strong composite material to do an even better job. Endurex 555 panel passed all national "hurricane" testing requirements, having a tremendous strength-to-weight ratio, and is impervious to moisture. The panel is completely balanced and not dependent on a "steel side out", which makes it easy to install. The Endurex 555 offers great insulating values and composite stabilizers that are half the thickness of the competitor's panels.



PROFESSIONAL SIGN PANELS FOR INTERIOR & EXTERIOR APPLICATIONS

#### COMPLETE RANGE OF PANELS MADE OF DIFFERENT MATERIALS AND THIKNESSES, FOR USE WITH DIGITAL INKS, PAINTS AND VINYL GRAPHICS.





du du

 $\langle \rangle$ 

Variety of design options

Quick and easy installation



**PolyMetal**<sup>®</sup>



AlumaCorr®



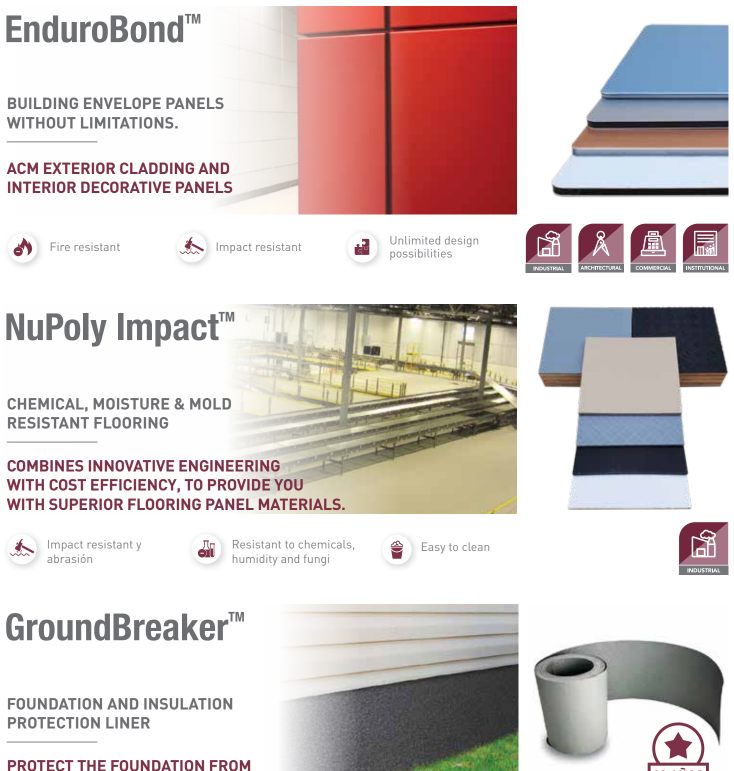
**NuAlum**®

WhiteWood®

**ValuMetal**®

**EconoCorr**<sup>®</sup>

Product	Description	Substrate	Available Fire Rating	Certifications	Printing options
PolyMetal®	Recycled thermoplastic core sandwiched between two sheets of aluminum.	Recycled thermoplastic core	Class A	UL-Listed	Digitally printable
ValuMetal <sup>®</sup>	Recycled thermoplastic core sandwiched between two sheets of white aluminum.	Recycled thermoplastic core	None	None	Digitally printable with most inks
AlumaCorr®	Corrugated/fluted polypropylene copolymer with aluminum on both sides.	Corrugated/ fluted polypropylene copolymer	Class A	UL-Listed	Digitally printable
EconoCorr®	Corrugated polypropylene core with aluminum on both sides.	Corrugated polypropylene	Class A	UL-Listed	Digitally printable
NuAlum®	Aluminum face laminated to exterior grade plywood.	Plywood	Class A (double sided only)	UL-Listed (double sided only)	Accepts standard sign paints, inks and vinyl graphics
WhiteWood <sup>®</sup>	Smooth vinyl face laminated to exterior grade substrate.	Exterior grade substrates	None	None	Accepts standard sign paints, inks and vinyl graphics









Mejora enficiencia energética

Stain, odor and moisture resistance







## **FiberCorr**<sup>™</sup>

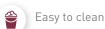
FRP OVERLAY FACTORY LAMINATED TO A CORRUGATED PLASTIC CORE

LIGHTWEIGHT PANEL THAT DOESN'T COMPROMISE DURABILITY.

Impact resistant y abrasión



Resistant to chemicals, humidity and fungi





S I I I I I I I I

## **SecureShield**<sup>™</sup>

SECURITY COMPOSITE WALL AND CEILING PANELS

#### PROVIDES A HIGH LEVEL OF PROTECTION, WITHOUT DISRUPTING THE DESIGN CRITERIA NECESSARY FOR YOUR BUILDING













FEATURE ALUMINUM HONEYCOMB SANDWICHED BETWEEN TWO ALUMINUM SKINS PROVIDING DESIGN FLEXIBILITY

WIDE VARIETYOF FINISHES TO THE SKIN THAT ADD VITALITY TO ANY INTERIOR OR EXTERIOR SPACE



Durable



Lightweight





NuFiber™

FIBERGLASS SHEET FACTORY-LAMINATED TO WAFERBOARD, GYPSUM OR PLYWOOD

IDEAL FOR NEW CONSTRUCTION OF WALLS, CEILINGS OR PARTITIONS.





Resistant to chemicals, humidity and fungi







## ColumnCorr™

CO-EXTRUDED LAYERED PANEL, USING A POLYPROPYLENE THERMOFORMED CORE WITH AN ALUMINUM, FRP OR HDPE SURFACE FINISH ON 1 OR 2-SIDES.

THE PANEL IS SPECIFICALLY DESIGNED FOR APPLICATIONS WERE STRENGTH IS DESIRED, BUT THICKNESS AND WEIGHT ARE CONSTRAINTS.



🦾 Imp









Easy installation



· ALUMINUM & VINYL TRIM

- FASTENERS
- · ADHESIVES & SEALANTS

WIDE VARIETY OF VINYL AND ALUMINUM TRIMS TO INSTALL INDOOR AND OUTDOOR PANELS.

#### **VINYL TRIM**

More than 60 vinyl trims. Available in 8', 10' and 12' Lengths. Class A Fire-Rated. USDA Accepted.



#### **ALUMINUM TRIM**

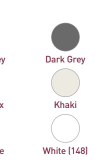
Available in 8' and 10' lengths. Exterior and interior use.

#### ALUMINUM TRIM FOR ALLURE AND ELEMENTS .150" PANELS

Available in 10' length.

#### ALUMINUM TRIM FOR NUDO CERAMICSTEEL .250" PANELS

Available in 10' length.





Silver





Anodized

#### ADHESIVES & SILICONE SEALANT

Latex • Co-Polymer • Solvent Based



#### FASTENERS

High Impact Thermoplastic Drive Rivets are a must for easy installation of panels and fixtures on all types of walls and ceilings.



#### PRODUCT CATALOG | VERZATEC



Calzada del Valle Oriente 110 2nd Floor Col. del Valle, San Pedro Garza García, Nuevo León. C.P. 66220 Ph.+52 81 8151 · 8300

www.verzatec.com

