

{PROBLEM} “ I want to offer my clients an alternative to traditional signage materials, but I’ve heard that printable PVC was unreliable and difficult to work with. ”



Sign Maker Darin DuBrow (Livingston, NJ) is shown here fabricating an outdoor sign entirely with CELTEC brand PVC. From top left clockwise: Sanding, Sawing, Grinding, Fastening, Heat Bending & Edge Banding.

CELTEC CHECKLIST:

- Digital Print
- Fasten/Screw
- Route
- Laminate
- Screen Print
- Die-Cut
- Glue/Adhere
- Thermoform

{SOLUTION} “ CELTEC® printable PVC products follow the same high standards VYCOM is known for. From color consistency to workability, these PVC products can be fabricated for any need, making it perfect to replace traditional materials for any application. ”



For more than a quarter of a century, Vycom has led the Olefin and PVC sheet products industry with innovative materials for a wide variety of uses. We strive to be the essential partner in creating and implementing solutions in Olefin and PVC polymers that optimize quality and performance. Vycom offers the largest range of products, capabilities, and inventory for all your Olefin and PVC needs.

WHERE QUALITY MEETS PERFORMANCE

801 E. Corey Street
Scranton, PA 18505

Ph: (800) 235-8320

Fx: (800) 858-9266

www.vycomplastics.com



CELTEC
PRINTABLE SOLUTIONS

{PROBLEM} “I’ve run a successful sign shop for years, but my customers now want more detailed signage that will last longer, even outdoors. The material I print on often looks dull & the ink tends to run, compromising artwork quality.”



“CELTEC® has always had the best whiteness for reproducing delicate flesh tones... I can recommend and specify it without reservation for the most demanding inkjet printing jobs.”
- Dene Taylor
Commercial Printing Expert

{PROBLEM} “I own a sustainable agriculture market in downtown Seattle. Our handmade signs never last long in the store, but I’m afraid to switch to plastic because of its environmental impact.”



SUSTAINABLE:
We believe our responsibility is not only to our customers, but also to the environment. As a company, we have established realistic and achievable environmentally friendly goals for our manufacturing and business practices. We strive to use resources in a responsible manner. We are focused on achieving sustainability through ongoing improvements that protect our environment, our employees and our business.

LEAD & HEAVY METAL FREE:
Lead & heavy metals have never been in our product or in our production process. This means our substrates are not only safer for the environment, they are also safer for our workers and everyone who works with and uses our product.

LOCAL:
CELTEC PVC is proudly made in USA.

B.C.I. IMAGING

www.bciimage.com

866 971-1008

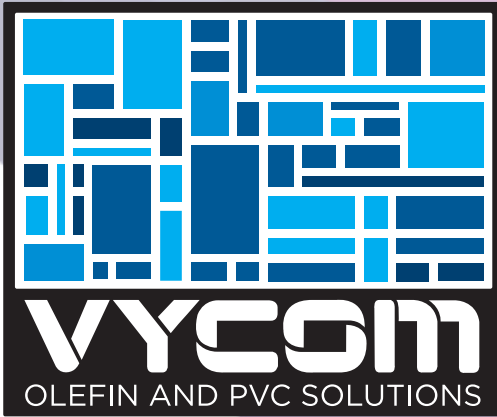


{PROBLEM} “I always look old and worn within weeks of getting them, and my sign fabricator says that he can only provide basic shapes.”

{SOLUTION} “CELTEC® EXPANDED PVC & ULTRA WHITE PVC are made with more consistent surfaces, resulting in less press rejections. This allows for better ink adherence creating more vibrant, longer lasting prints and are suitable for both indoor and outdoor usages.”

{SOLUTION} “CELTEC® PVC products are free of lead & heavy metal so they’re safe for both the environment & to have around consumables & perishables. CELTEC® performance & sustainable material leads to signs that have a long life cycle.”

{SOLUTION} “CELTEC® offers a PVC that is more vibrant than the competition. Plus, CELTEC® ULTRA WHITE and EXPANDED PVC can be die-cut, just like paper stocks, without a hassle or new equipment.”



WHERE QUALITY
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CELTEC

CELTEC® GRAPHIC DISPLAY MATERIALS

Vycom's Celtec® family of graphic and display materials is designed with a unique combination of features that makes them ideal for digital and screen printing, signage, exhibits, POP, and more. Our materials are lead and heavy metal free, which allows them to optimize performance while being environmentally friendly.



CELTEC® EXPANDED PVC

Our rigid foamed PVC is digital or screen printable and ideal for various applications in the sign and graphic markets. Celtec® Expanded PVC comes in the widest range of thicknesses and in a full line of standard colors, with custom colors available upon request. Celtec® Expanded PVC's optimal density gives it smaller cell structure for edge finishing and superior screw and staple retention. The premium UV package enhances material performance. Our materials are lead and heavy metal free, which allows them to optimize performance while being environmentally friendly.

Top Applications:

- Point of Purchase Displays
- Signage
- Store Fixturing
- Exhibits and Kiosks
- Dimensional Letters
- Display Boards

Key Material Benefits:

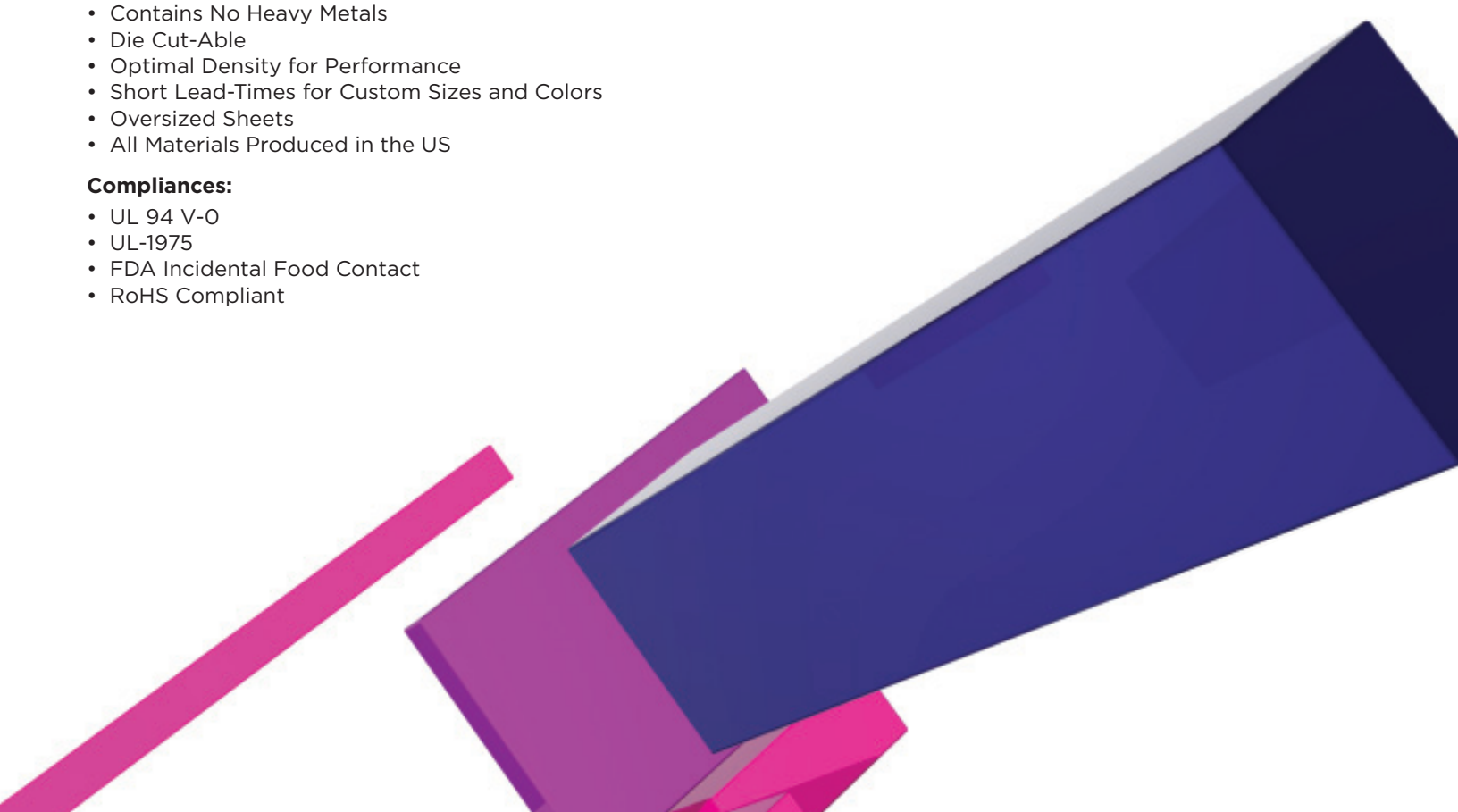
- Printable - Digital and Screen
- Light Weight
- Easy to Fabricate, Paint, or Laminate
- Excellent Fastening Characteristics
- Excellent Fire Properties

Competitive Advantages (vs. other competitors' similar materials):

- Superior UV Performance
- Contains No Heavy Metals
- Die Cut-Able
- Optimal Density for Performance
- Short Lead-Times for Custom Sizes and Colors
- Oversized Sheets
- All Materials Produced in the US

Compliances:

- UL 94 V-0
- UL-1975
- FDA Incidental Food Contact
- RoHS Compliant



CELTEC® ULTRA WHITE

Our advanced solid PVC formulation is designed specifically for outdoor applications where resistance to ultraviolet (UV) degradation and impact strength are critical. Performance tests indicate that Ultra White is up to eight times more resistant to UV damage and is both digital and screen printable.

Top Applications:

- Outdoor Signage
- Real Estate Signs
- Exterior Chemical Processing Equipment

Key Material Benefits:

- Printable - Digital and Screen
- Superior Outdoor Performance
- High Gloss Finish
- No Pretreatment
- Durability

Competitive Advantages (vs. other competitors' similar materials):

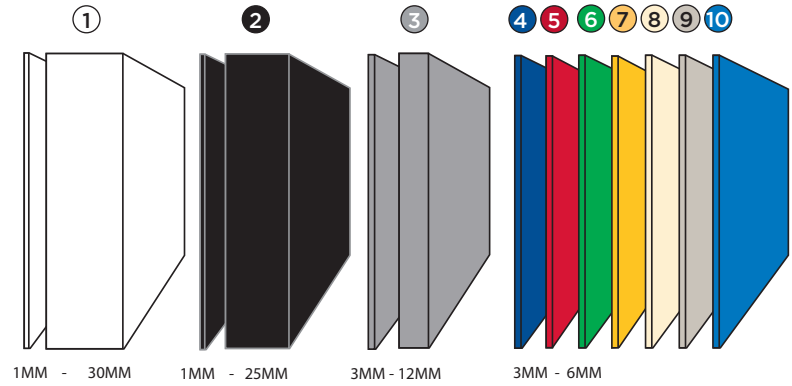
- Superior UV Performance
- Excellent Impact Properties
- Brighter White
- Standard Product - Multiple Sizes Stocked
- Thermo Formable
- Die Cut-Able

Compliances:

- UL 94 V-0
- ASTM-E-84
- ASTM-1784-09
- RoHS Compliant

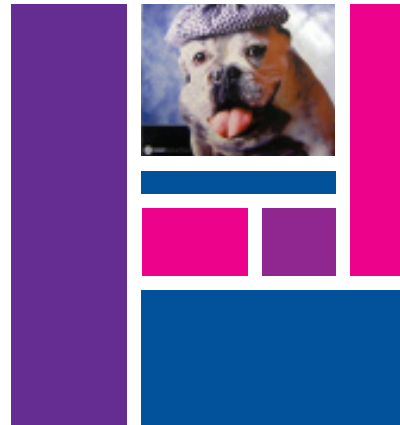
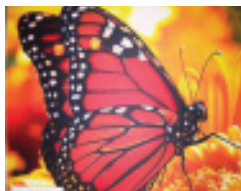
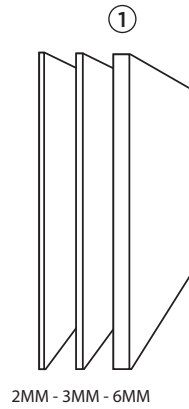
CELTEC® EXPANDED PVC

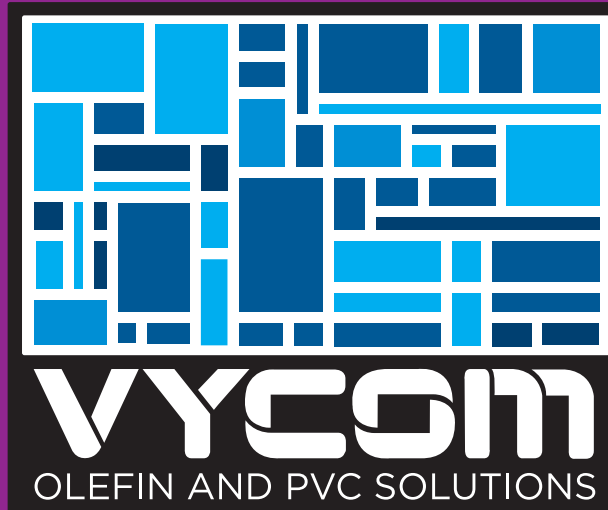
COLORS:	THICKNESSES:	FINISH:
① WHITE	1MM - 30MM	SATIN SMOOTH
② BLACK	1MM - 25MM	
③ LIGHT GRAY	3MM - 12MM	
<p>Standard sheet sizes in most thicknesses and formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom sizes available upon request.</p>		
④ BLUE	3MM - 6MM	SATIN SMOOTH
⑤ RED	3MM - 6MM	
⑥ GREEN	3MM - 6MM	
⑦ YELLOW	3MM - 6MM	
⑧ BEIGE	3MM - 6MM	
⑨ COOL GRAY	3MM - 6MM	
⑩ LIGHT BLUE	3MM	
<p>Standard sheet sizes in most thicknesses and formulations is 4'x8'.</p> <p>Custom colors and sizes available upon request.</p>		



CELTEC® ULTRA WHITE

COLORS:	THICKNESSES:	FINISH:
① WHITE	2MM - 3MM - 6MM	SMOOTH GLOSS
<p>Standard sheet sizes in most thicknesses and formulations is 4'x8'. Custom sizes available upon request.</p>		

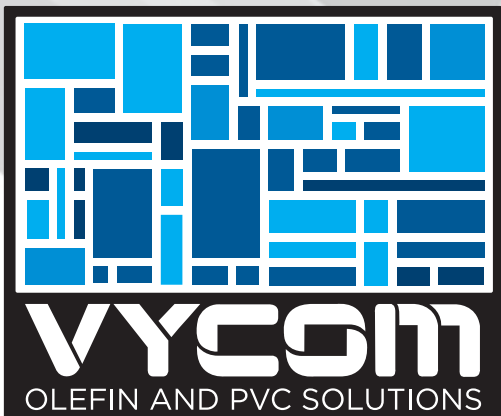




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CORRTEC

CORRTEC CHEMICAL AND CORROSION RESISTANT MATERIALS

Vycom's Corrttec family of chemical and corrosion resistant materials offers many polymer options including PVC (Types I and II), CPVC, HDPE, PP, and CoPP formulations including the largest olefin sheet sizes in the world at up to 130" wide. These materials are designed to meet requirements in chemical handling, air processing, industrial tanks, pharmaceuticals, waste water management, and many more industries. The Corrttec family can handle everything from highly technical applications to your most basic needs.



HITEC® HDPE

Hitec® is a highly versatile material for use in a wide variety of applications and industries. It has excellent impact strength, scratch and chemical resistance, stiffness, and minimal moisture absorption.

Top Applications:

- Food Processing
- Machined and Fabricated Parts
- Guides and Wear Plates
- Die Cutting Pads
- Medical - Orthotics and Prosthetics
- Chemical and Liquid - Tanks and Secondary Containment
- Wood and Metal Replacement
- Material Handling Systems
- Dunnage / Racking

Key Material Benefits:

- Chemical and Corrosion Resistant
- No Moisture Absorption
- Wide Variety of Uses
- Impact and Abrasion Resistance
- Easy to Fabricate, Weld, Machine or Thermoform
- Superior Versatility

Competitive Advantages (vs. other competitors' similar materials):

- Scratch Resistance
- Low Minimums on Customs
- Oversized Sheets
- Lower Stress
- NSF Compliant (Natural)
- Inventory in Colors, Thicknesses and Sheet Sizes

Compliances:

- FDA • USDA • NSF (Natural Only) • RoHS Compliant

PROTEC™ PP (HOMOPOLYMER POLYPROPYLENE)

This highly chemical and corrosion resistant material exhibits excellent tensile stiffness and low moisture absorption for use in a wide variety of applications and industries.

Top Applications:

- Chemical and Liquid - Tanks and Secondary Containment
- Laboratory and Cleanroom - Containment Cabinetry, Furniture, and Fume Hoods
- Medical - Orthotic and Prosthetic
- Air Processing - Fume Hoods and Ducting
- Food Processing - Manufacturing and Preparation Components
- Die Cutting Pads

Key Material Benefits:

- Chemical and Corrosion Resistant
- High Strength to Weight Ratio
- Greater Hardness and Stiffness vs. HDPE
- Maximum HDT 190° F
- No Moisture Absorption
- Superior Versatility
- Easy to Fabricate, Weld, Machine, Thermoform, and Vacuum Form

Competitive Advantages (vs. other competitors' similar materials):

- Resin Consistency
- Inventory in Colors, Thicknesses, and Sheet Sizes
- Oversized Sheets
- Lower Stress
- Custom Colors and Sizes with Low Minimums
- Turns Clear when Heated

Compliances:

- FDA • USDA • NSF (Natural) • RoHS Compliant

PROTEC™ CoPP (COPOLYMER POLYPROPYLENE)

Protec™ provides high levels of impact, scratch, and corrosion resistance. It's a great material for tank fabrication, orthotic and prosthetic devices, and many more applications.

Top Applications:

- Chemical and Liquid - Tanks and Secondary Containment
- Superior Performance in Impact and Shock Environments (i.e. Steel Processing and Moving Tanks)
- Orthotics and Prosthetics
- Waste Water Management
- Fire Truck Tanks / Rescue Equipment
- Food Processing - Manufacturing / Preparation Components

Key Material Benefits:

- Higher Impact Material
- Chemical and Corrosion Resistant
- Great Versatility
- Easy to Fabricate, Weld, Machine, Thermoform, and Vacuum Form
- Lower Rigidity than Homopolymer
- High Strength to Weight Ratio
- No Moisture Absorption

Competitive Advantages (vs. other competitors' similar materials):

- Lower Stress Material
- Oversized Sheets
- Inventory in Colors, Thicknesses, and Sheet Sizes
- Custom Colors and Sizes with Low Minimums

Compliances:

- FDA • USDA • NSF (Natural) • RoHS Compliant

VINTEC® I (TYPE I, GRADE 1 PVC)

Vintec® I is a normal impact, highly corrosion resistant PVC sheet. Its exceptional corrosion resistance is ideally suited for applications where maximum chemical resistance is necessary.

Top Applications:

- Chemical Processing Equipment
- Acid Baths
- Laboratory Workstations
- Plating Tanks
- Air Handling (Scrubbers, Ducts, and Fume Hoods)
- Fabricated Piping Components
- Pool Components
- Electrical Cabinets

Key Material Benefits:

- Chemical and Corrosion Resistant
- Easily Fabricated or Welded
- Strength-to-Weight Ratio
- Cost Effective

Competitive Advantages (vs. other competitors' similar materials):

- Higher Heat Distortion
- Proven Formula (30 Year History)
- Oversized Sheets
- Superior Chemical Resistance
- Does Not Contain Plasticizers or Fillers

Compliances:

- ASTM-D-1784-09 • UL 94 V-0 • ASTM-E-84 • RoHS Compliant

VINTEC® II (TYPE II, GRADE 1 PVC)

Vintec® II is a high impact, corrosion resistant PVC sheet. Its excellent impact resistance and ductility are ideally suited for applications that require thermal forming or where the finished product is subject to shock or physical abuse.

Top Applications:

- Air Handling (Scrubbers, Ducts, and Fume Hoods)
- Fabricated Piping Components
- Electrical Cabinets
- Consoles
- Chemical Processing Equipment
- Transitions
- Junction Boxes

Key Material Benefits:

- High Impact - (Over 15 Times the Value of Standard PVC)
- Thermoformable and Vacuum Formable
- Rigidity
- Light Weight
- Chemical and Corrosion Resistance
- Can be Cold Rolled
- Excellent Fire Properties

Competitive Advantages (vs. other competitors' similar materials):

- Higher Heat Distortion
- Superior Stiffness
- Greater Chemical Resistance
- Oversized Sheets

Compliances:

- ASTM-D-1784-09 • UL 94 V-0 • ASTM-E-84 • RoHS Compliant

VINTEC® CLEAR

Vintec® Clear is a transparent PVC material that is highly recommended where visibility of a process or an operation is essential. Vycom's Clear PVC is impact and corrosion resistant.

Top Applications:

- Sight Windows
- Sight Ports
- Machine Guards
- Inspection Panels
- Formed Covers

Key Material Benefits:

- Chemical Resistance
- Transparency
- Stiffness
- Impact

Competitive Advantages (vs. other competitors' similar materials):

- Heat Forming without Clouding
- Good Light Transmittance
- Consistent Blue Tint
- Oversized Sheets

Compliances:

- UL 94 V-0 • ASTM-E-84 • ASTM-D-1784-09 • RoHS Compliant

CORZAN® CPVC

This is a highly heat and corrosion resistant CPVC sheet. Because of its excellent corrosion resistance at elevated temperatures, it is ideally suited for self-supporting constructions where high temperatures are a concern.

Top Applications:

- Plating Tanks
- Wastewater Treatment
- Air Handling (Scrubbers, Ducts, and Fume Hoods)
- Electrical Cabinets
- Pipe Flanges and Spacers
- Stripping Tanks

Key Material Benefits:

- Chemical Resistance
- High Heat Stability
- Integrated Systems
- Cost Effectiveness

Competitive Advantages (vs. other competitors' similar materials):

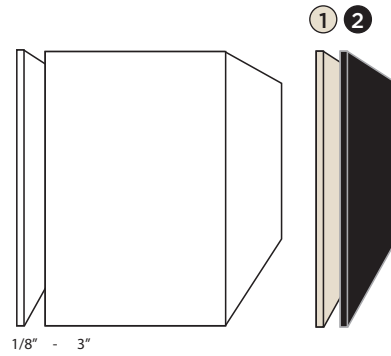
- Gauge Consistency
- Compatibility with other Corzan Components
- Extruded (up to 1") vs. Pressed or Laminated
- Product Breadth

Compliances:

- ASTM-D-1784-09 • ASTM-E-84 • UL 94 V-0 • RoHS Compliant

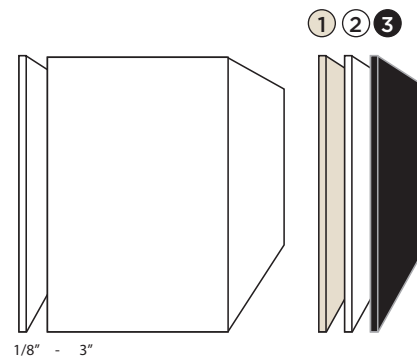
HITEC® HDPE

COLORS:	THICKNESSES:	FINISH:
① NATURAL	1/8" - 3"	SMOOTH OR MATTE
② BLACK	1/8" - 3"	
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom colors and sizes available upon request.</p>		



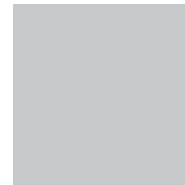
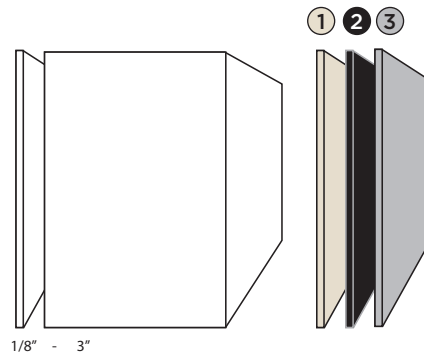
PROTEC™ PP (HOMOPOLYMER POLYPROPYLENE)

COLORS:	THICKNESSES:	FINISH:
① NATURAL	1/8" - 3"	SMOOTH
② WHITE	1/8" - 3"	
③ BLACK	1/8" - 3"	
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom colors and sizes available upon request.</p>		



PROTEC™ CoPP (COPOLYMER POLYPROPYLENE)

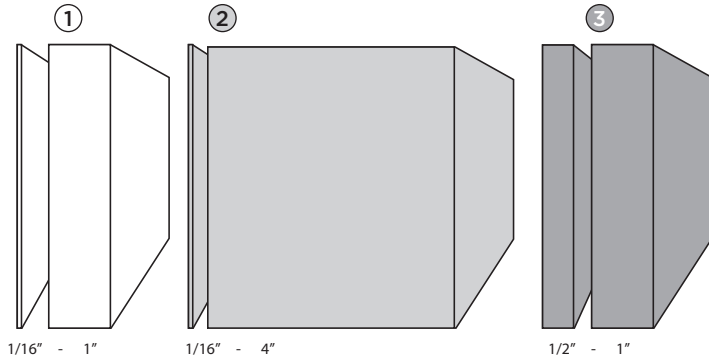
COLORS:	THICKNESSES:	FINISH:
① NATURAL	1/8" - 3"	SMOOTH
② BLACK	1/8" - 3"	
③ EURO GRAY	1/8" - 3"	
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom colors and sizes available upon request.</p>		



VINTEC® I (TYPE I, GRADE 1 PVC)

COLORS:	THICKNESSES:
① WHITE	1/16" - 1"
② GRAY	1/16" - 4"
③ EURO GRAY	1/2" - 1"

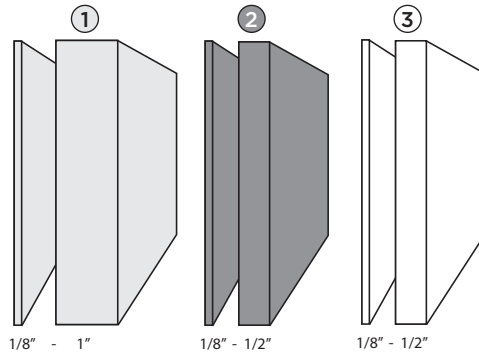
Standard sheet size in most formulations is 4'x8'.
Custom sizes available upon request.



VINTEC® II (TYPE II, GRADE 1 PVC)

COLORS:	THICKNESSES:
① LIGHT GRAY	1/8" - 1"
② DARK GRAY	1/8" - 1/2"
③ WHITE	1/8" - 1/2"

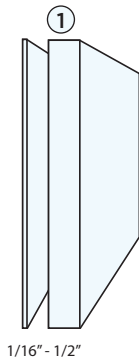
Standard sheet size in most formulations is 4'x8'.
Custom sizes available upon request.



VINTEC® CLEAR

COLORS:	THICKNESSES:
① SLIGHT BLUE TINT	1/16" - 1/2"

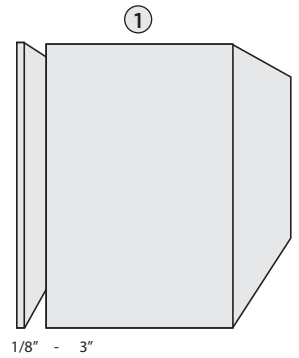
Standard sheet size in most formulations is 4'x8'.
Custom sizes available upon request.

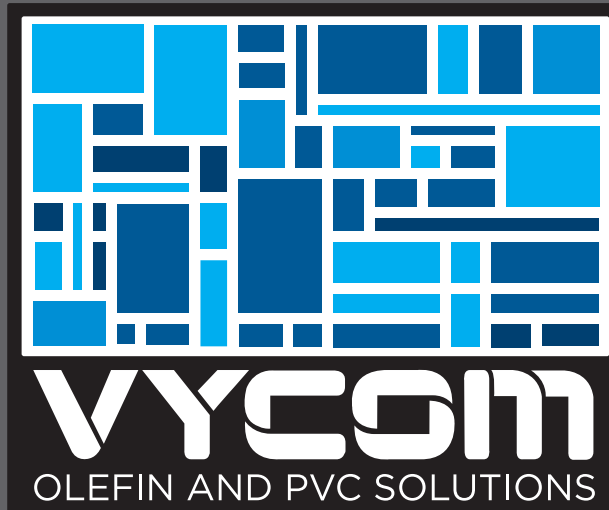


CORZAN® CPVC

COLORS:	THICKNESSES:
① LIGHT GRAY	1/8" - 3"

Standard sheet sizes in most formulations are 4'x8', 4'x10'.
Custom sizes available upon request.

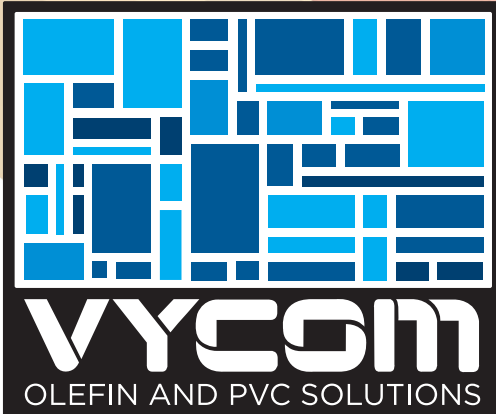




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FLAMETEC

FLAMETEC® FIRE SAFE MATERIALS

Vycom's Flametec® proprietary family of fire safe materials offers the semiconductor and cleanroom industry a full portfolio of product offerings that is specially formulated to exceed the fire compliances for polymers in applications for tools, wet benches, cabinetry, furniture and other equipment. Our materials offer superior chemical resistance while providing optimal physical properties for fabrication, forming and workability.



FLAMETEC

FLAMETEC® CLEANROOM PVC-C (FM 4910 Listed)

Cleanroom PVC-C fire safe material is specially formulated to exceed FM 4910 fire compliances for polymers in semiconductor and cleanroom applications. This proven material offers excellent chemical resistance while providing optimal physical properties for fabrication, forming and workability.

Top Applications:

- Wet Process Equipment
- Chemical Delivery Systems
- Hoods, Benches and Sinks
- Cleanroom Carts

Key Material Benefits:

- Superior Chemical Resistance at Higher Service Temperatures
- Easy to Fabricate and Weld
- Superior Strength and Flexibility

Competitive Advantages (vs. other competitors' similar materials):

- Highest Flame and Smoke Properties for FM 4910 Materials
- PVC-C Maintains its Mechanical Properties at Service Temperatures up to 200°F
- True CPVC Material

Compliances:

- FM 4910 Listed
- Meets Class 1 Rating for UL 2360
- RoHS Compliant

FLAMETEC® THERMAX PVC (FM 4910 Listed)

Flametec® Thermax PVC is designed to meet FM 4910 fire propagation and smoke generation criteria for use in cleanroom equipment materials such as wet benches, process tools, furniture & cabinetry. Flametec® Thermax provides a PVC solution with high workability characteristics and superior aesthetics.

Top Applications:

- Wet Process Equipment
- Chemical Delivery Systems
- Cleanroom Carts


Key Material Benefits:

- Easy to Fabricate
- Surpasses Standard PVC Temperature Resistance
- Welds Easily as Shown in DVS Welding Guidelines
- FM 4910 Listed

Competitive Advantages (vs. other competitors' similar materials):

- Higher Heat Deflection Temperature
- Optimal Color and Aesthetics
- Maintains its Mechanical Properties at Service Temperatures up to 170°F

Compliances:

- FM 4910 Listed
 - UL 94 V-0
 - RoHS and REACH Compliant
 - ASTM E-84
- 

FLAMETEC® CP-7D FLAME RETARDANT POLYPROPYLENE (FM 4910 Listed)

Flametek® CP-7D is our proprietary formulation of fire safe polypropylene designed to meet FM 4910 flammability requirements for use in wet process tools, furniture and cabinetry construction in semiconductor applications.

Top Applications:

- Wet Process Equipment
- Cleanroom Furniture
- Cleanroom Accessories
- Fume and Exhaust Hoods

Key Material Benefits:

- High Gloss Finish
- FM 4910 Listed
- Bright White
- Easy to Cut, Route and Weld

Competitive Advantages (vs. other competitors' similar materials):

- Excellent Surface Aesthetics
- Superior Mechanical Properties
- High Heat Deflection Temperature

Compliances:

- FM 4910 Listed
- RoHS Compliant

FLAMETEC® CP-5 FLAME RETARDANT POLYPROPYLENE (UL 94 V-0)

Flametek® CP-5 is formulated to meet the SEMI S93 specification for fire safety in cleanroom applications when FM 4910 listing is not required.

Top Applications:

- Air Flow Stations
- Biological Safety Cabinets
- Cleanroom Accessories
- Fume Hoods

Key Material Benefits:

- High Gloss Surface
- UL 94 V-0 Material
- Bright White
- Easy to Cut, Route and Weld

Competitive Advantages (vs. other competitors' similar materials):

- Low Moisture Absorption
- Superior Impact Strength
- Good Mechanical Properties

Compliances:

- UL 94 V-0
- SEMI 93

FLAMETEC® KYTEC® PVDF (FM 4910 Listed)

Kytec® PVDF is manufactured from an ultra white polyvinylidene fluoride resin. Kytec® is suited for harsh thermal, chemical and UV environments. Typically used in semiconductor, petrochemical and nuclear industries.

Top Applications:

- Wet Process Tools
- Chemical Tanks
- Pulp and Paper
- Metallurgical
- Plenum Tanks
- Chemical Containment
- Petrochemical
- Pharmaceutical

Key Material Benefits:

- High Purity PVDF Polymer
- FM 4910 Listed
- UL 94 V-0

Competitive Advantages (vs. other competitors' similar materials):

- Broad Range of Sizes

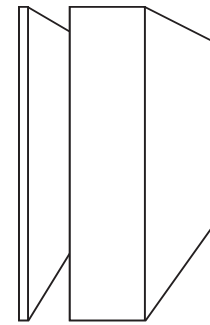
Compliances:

- FM 4910 Listed
- FDA Compliant

FLAMETEC® CLEANROOM PVC-C (FM 4910 Listed)

COLOR:	THICKNESSES:	FINISH:
WHITE	1/8" - 1"	SMOOTH

Standard sheet size is 4'x8'
 Custom sizes available upon request.
 Select 4'x10' and 5'x10' stock options
 may also be available.

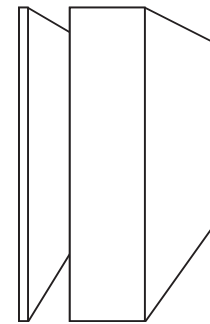


1/8" - 1"

FLAMETEC® THERMAX PVC (FM 4910 Listed)

COLOR:	THICKNESSES:	FINISH:
WHITE	1/8" - 1"	SMOOTH

Standard sheet size is 4'x8'
 Custom sizes available upon request.
 Select 4'x10' and 5'x10' stock options
 may also be available.

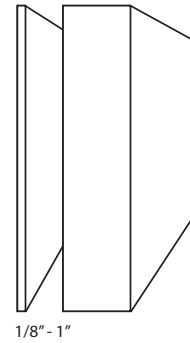


1/8" - 1"



FLAMETEC® CP-7D FLAME RETARDANT POLYPROPYLENE (FM 4910 Listed)

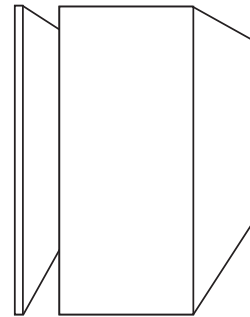
COLOR:	THICKNESSES:	FINISH:
WHITE	1/8" - 1"	SMOOTH
<p>Standard sheet size is 4'x8' Custom sizes available upon request.</p>		



1/8" - 1"

FLAMETEC® CP-5 FLAME RETARDANT POLYPROPYLENE (UL 94 V-0)

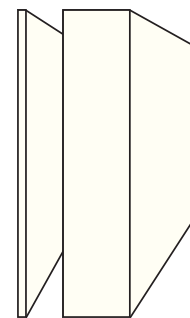
COLOR:	THICKNESSES:	FINISH:
WHITE	1/8" - 2"	SMOOTH
<p>Standard sheet size is 4'x8' Custom sizes available upon request.</p>		



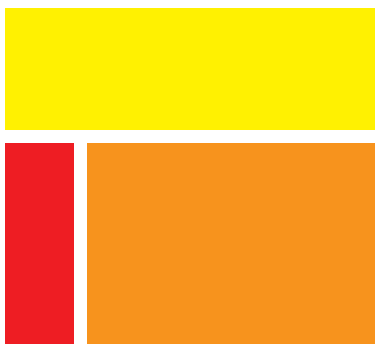
1/8" - 2"

FLAMETEC® KYTEC® PVDF (FM 4910 Listed)

COLOR:	THICKNESSES:	FINISH:
NATURAL OPAQUE	1/8" - 1"	SMOOTH
<p>Standard sheet size is 4'x8' Custom sizes available upon request.</p>		



1/8" - 1"

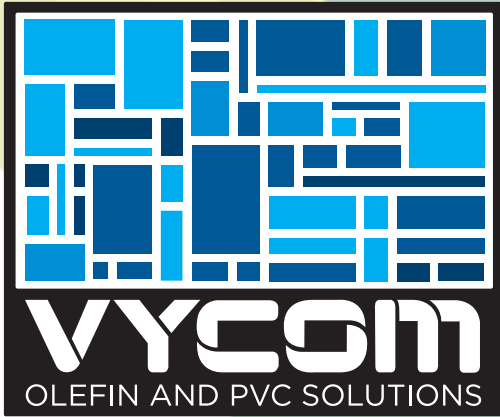




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PLAYBOARD™

PLAYBOARD™ PLAYGROUND AND RECREATIONAL MATERIALS

Vycom's Playboard™ family of playground and recreational materials offers a multitude of colored HDPE sheets for modular playground systems, ice rinks, and skate parks. Playboard™ materials are UV stable, easily cleaned and fabricated and are ideally suited for either indoor or outdoor applications.



PLAYBOARD™ (CPSIA compliant)

This superior UV stabilized HDPE material can be used indoors or outdoors, is easy to clean, and is resistant to vandalism and scratches.

Top Applications:

- Outdoor / Indoor Playground Systems
- Outdoor Signs
- Skate Parks
- Ice Rinks
- Outdoor Cabinetry / Furniture
- Decorative Wood / Metal Replacement

Key Material Benefits:

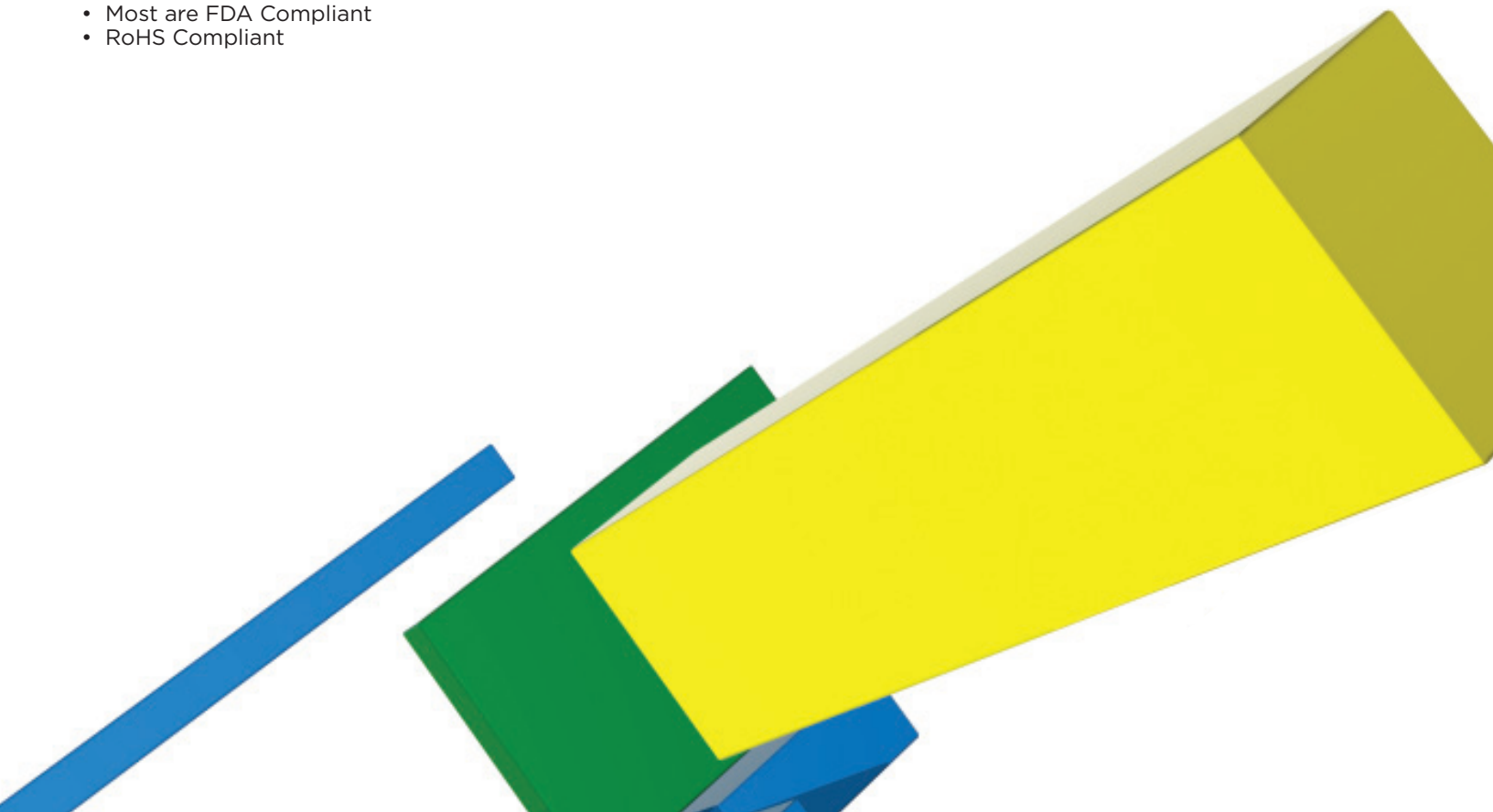
- Excellent Scratch Resistance
- Easy to Clean
- Great Impact and Stiffness
- Weather Ability (UV Stabilized)
- Will Not Delaminate, Chip, Rot, or Swell
- Easy to Machine with Standard Tooling
- No Moisture Absorption

Competitive Advantages (vs. other competitors' similar materials):

- Scratch Resistance
- Enhanced Color Performance

Compliances:

- CPSIA
- Most are FDA Compliant
- RoHS Compliant



POLYCARVE

In this multi-colored HDPE material, the outside layers and the core are different colors. It contains the same superior UV package as Playboard™. Polycarve can be routed so that the core color becomes visible.

Top Applications:

- Playground Systems
- Signage
- Metric Boards
- Recreational - Resorts and Amusement Parks

Key Material Benefits:

- Multi Colored HDPE Material
- Core Color Different than Surface Color
- Excellent Scratch Resistance
- Easy to Clean
- Great Impact and Stiffness
- Weather Ability (UV Stabilized)
- Will Not Delaminate, Chip, Rot, or Swell
- Easy to Machine with Standard Tooling
- No Moisture Absorption

Competitive Advantages (vs. other competitors' similar materials):

- Optimal Skin Thickness and Consistency for Faster Processing

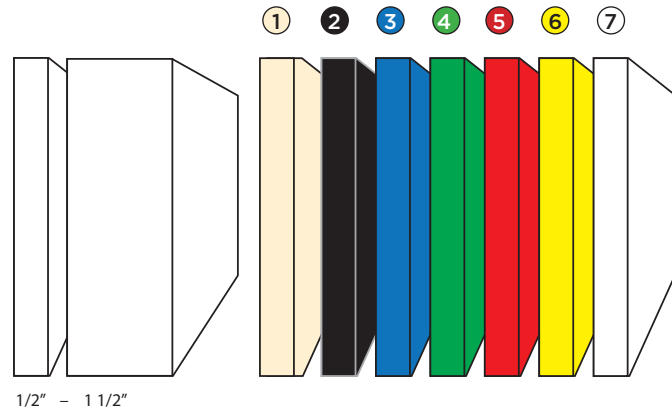
Compliances:

- CPSIA
- Most are FDA Compliant
- RoHS Compliant

PLAYBOARD™ (CPSIA compliant)

COLORS:	THICKNESSES:	FINISH:
① BEIGE	1/2" - 1 1/2"	MATTE
② BLACK	1/2" - 1 1/2"	
③ BLUE	1/2" - 1 1/2"	
④ GREEN	1/2" - 1 1/2"	
⑤ RED	1/2" - 1 1/2"	
⑥ YELLOW	1/2" - 1 1/2"	
⑦ WHITE	1/2" - 1 1/2"	

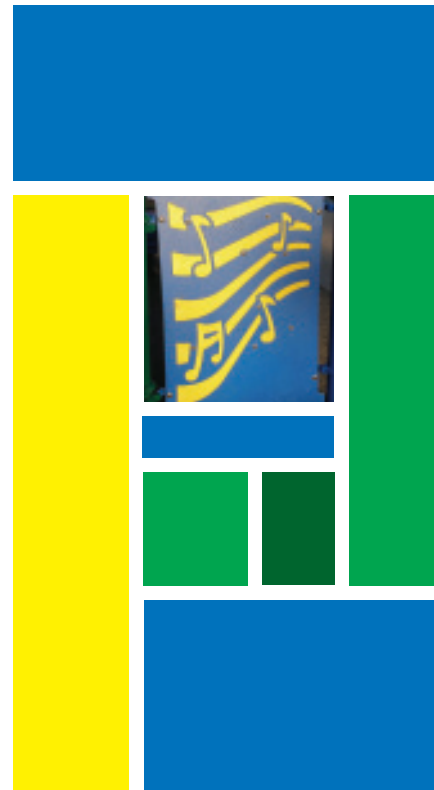
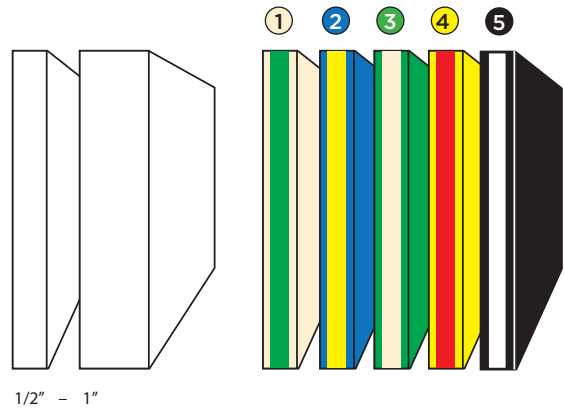
Standard sheet size is 4'x10'.
Custom colors and sizes available upon request.



POLYCARVE

COLORS:	THICKNESSES:	FINISH:
① BEIGE/GREEN/BEIGE	1/2" - 1"	MATTE
② BLUE/YELLOW/BLUE	1/2" - 1"	
③ GREEN/BEIGE/GREEN	1/2" - 1"	
④ YELLOW/RED/YELLOW	1/2" - 1"	
⑤ BLACK/WHITE/BLACK	1/2" - 1"	

Standard sheet size is 4'x10'.
Custom colors and sizes available upon request.

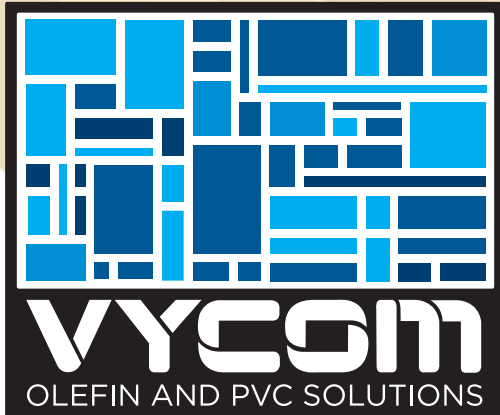




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WHERE QUALITY
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SANATEC

SANATEC® FOOD PROCESSING MATERIALS

Vycom's Sanatec® family of food processing materials is designed for commercial and residential, direct and indirect food contact applications. From the production equipment and processing to the final food preparation, Sanatec® is manufactured with attention to highest quality and standards. Our materials are dishwasher safe, will not absorb moisture, bacteria, or odors, and meet FDA, USDA, and NSF requirements.



SANATEC® HDPE

Sanatec® HDPE is a formulated non-porous, high density material for food processing applications designed with superior scratch resistance. It will not absorb moisture, bacteria, or odors. It will not chip or peel and is dishwasher safe.

Top Applications:

- Cutting Boards and Food Preparation
- Food Processing - Manufacturing and Components
- Commercial or Residential Use

Key Material Benefits:

- Specially Designed Texture Finish will Maximize Product Life and Minimize Wear on Knives
- Easy to Clean, Dishwasher Safe
- Cleaning Fluids Wash Off Easily
- Bright Natural Colors for Optimal Clean Appearance
- Does Not Absorb Moisture, Odor, or Bacteria
- Will Not Chip, Peel, Crack, or Splinter
- Able to Use at Low Temperatures - Freezer Applications

Competitive Advantages (vs. other competitors' similar materials):

- Textured Finish is Consistent Top and Bottom
- Harder Surface
- Natural is Whiter Color
- Large Inventory in Colors, Thicknesses, and Sheet Sizes

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant

SANATEC® LITE HDPE

Sanatec® Lite HDPE is produced utilizing co-extrusion technology that allows for solid outer surfaces with a foamed core. The core is produced with a closed cell structure that eliminates propagation of moisture within core. It is 1/3 less weight than solid HDPE representing an opportunity for cost savings.

Top Applications:

- Cutting Boards and Food Preparation
- Food Processing - Manufacturing and Components
- Commercial or Residential Use

Key Material Benefits:

- 1/3 Less Weight than Solid (Foamed Core)
- Low Cost Alternative
- Closed / Small Cell Structure - Non Absorbent
- Solid Skinned Surface

Competitive Advantages (vs. other competitors' similar materials):

- Most Do Not Offer

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant



SANATEC® PP

Sanatec® PP is a polypropylene cutting board material with a hard surface and improved stain resistance.

Top Applications:

- Cutting Boards and Food Preparation
- Food Processing - Manufacturing and Components
- Commercial or Residential Use

Key Material Benefits:

- Improved Stain Resistance
- Harder Surface
- Higher Temperature Performance 212°

Competitive Advantages (vs. other competitors' similar materials):

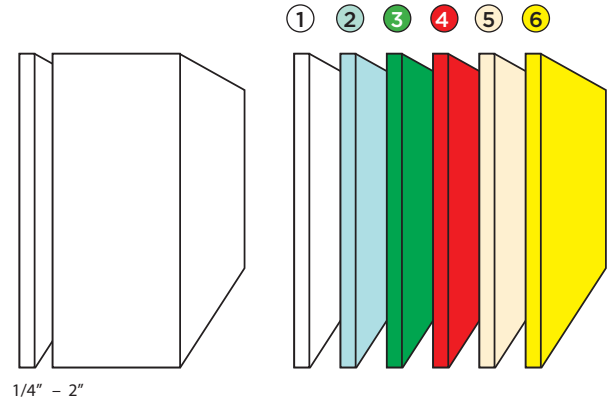
- Wider Range of Product Offering

Compliances:

- FDA
- USDA
- NSF
- RoHS Compliant

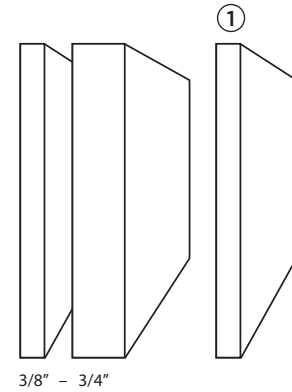
SANATEC® HDPE

COLORS:	THICKNESSES:	FINISH:
① NATURAL	1/4" - 2"	MATTE
② BLUE	1/4" - 2"	
③ GREEN	1/4" - 2"	
④ RED	1/4" - 2"	
⑤ BEIGE	1/4" - 2"	
⑥ YELLOW	1/4" - 2"	
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom colors and sizes available upon request.</p>		



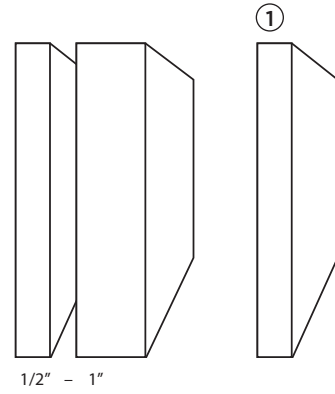
SANATEC® LITE HDPE

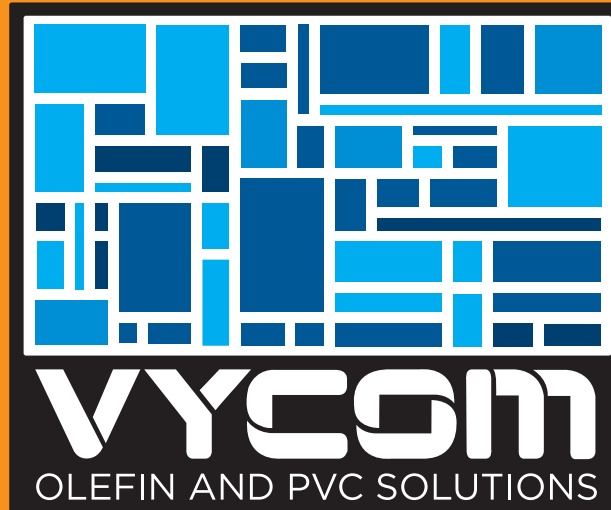
COLORS:	THICKNESSES:	FINISH:
① NATURAL	3/8" - 3/4"	MATTE
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom colors and sizes available upon request.</p>		



SANATEC® PP

COLORS:	THICKNESSES:	FINISH:
① NATURAL	1/2" - 1"	MATTE
<p>Standard sheet sizes in most formulations are 4'x8', 4'x10', 5'x10'.</p> <p>Custom sizes available upon request.</p>		

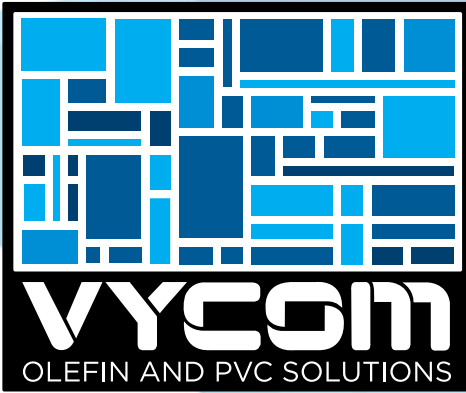




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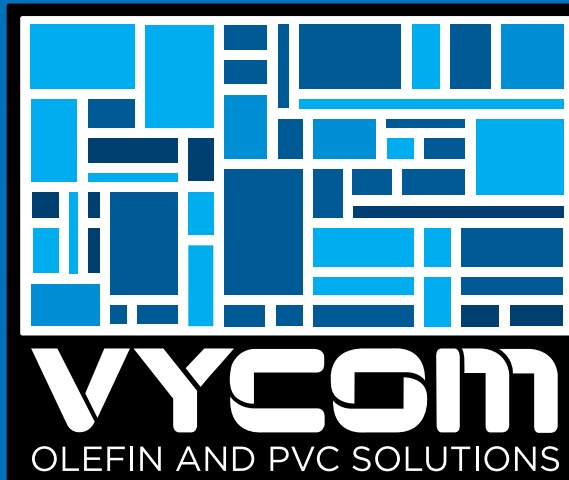


WHERE QUALITY
MEETS PERFORMANCE

SEABOARD™

SEABOARD™ MARINE, RV & OUTDOOR MATERIALS

Vycom's Seaboard™ family of marine, RV and outdoor materials provides superior performance in outdoor environments where water, UV exposure and other harsh elements are present. Unlike wood or metal alternatives, our products will not rust, corrode, rot, delaminate or splinter. With their superior scratch resistance, stiffness and UV packages, our HDPE and PVC products are ideal for a wide range of applications, from outdoor cabinetry and marine furniture to signage and recreational areas.



For more than a quarter of a century, Vycom has led the Olefin and PVC sheet products industry with innovative materials for a wide variety of uses. We strive to be the essential partner in creating and implementing solutions in Olefin and PVC polymers that optimize quality and performance. Vycom offers the largest range of products, capabilities and inventory for all your Olefin and PVC needs.

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SEABOARD™ GRIP-X™

This UV stabilized material is textured for enhanced traction and slip resistance for step and flooring applications.



Top Applications:

- Steps
- Swim Platforms

Key Material Benefits:

- Non-Skid Surface
- Diamond or Dot Pattern

Competitive Advantages (vs. other competitors' similar materials):

- Superior UV Package

Compliances:

- FDA • USDA • RoHS Compliant

- Flooring and Walkways

- UV Stabilized
- One Side Standard Matte Finish

SEABOARD™ SUPREME DS

Our specially formulated foamed core material has more stiffness and twice the normal dimensional stability of Seaboard™ HDPE.

Top Applications:

- Seat Bottoms
- Engine Covers

Key Material Benefits:

- 1/2 the Expansion / Contraction Versus Standard HDPE
- Foamed Core for Reduced Weight

Competitive Advantages (vs. other competitors' similar materials):

- Proprietary Formulation

Compliances:

- RoHS Compliant

- Large Span Applications

- Twice the Stiffness of Standard HDPE
- UV Stabilized

SEABOARD™ UTILITY

This economical grade of lightweight foamed HDPE is perfect for non-UV applications.

Top Applications:

- Non-Exposed Substrates
- Wood Replacement

Key Material Benefits:

- 1/3 Less Weight
- Closed / Small Cell Structure — Non-Absorbent

Competitive Advantages (vs. other competitors' similar materials):

- Superior Scratch Resistance
- Superior Screw and Staple Retention

Compliances:

- FDA • USDA • RoHS Compliant

- Seat Backs and Bottoms
- Weight Reduction Components

- Low Cost Alternative
- Solid Skinned Surface

SEABOARD™ ENDURABOND™

Seaboard™ Endurabond™ material provides structural and bonding properties for marine and other applications. Unlike wood, Endurabond™ will not rot, corrode, delaminate or splinter. Endurabond™ offers enhanced adhesion characteristics and optimal screw retention.

Top Applications:

- Marine
- Transportation

Key Material Benefits:

- Exceptional Structural Support
- Impact Resistant

Competitive Advantages (vs. other competitors' similar materials):

- Increased Screw Retention and Adhesion Characteristics
- Minimizes Tool Wear Improving Maintenance Cycles
- Creates Less Dust During Fabrication

Compliances:

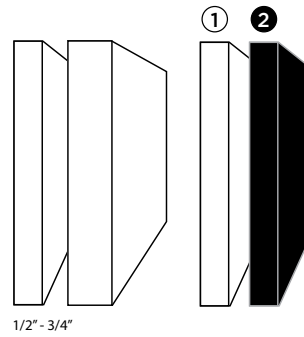
- UL 94 V-0 • RoHS Compliant • FVMSS-302 Compliant • REACH Compliant

- RV
- Structural

- Excellent Surface Adhesion Characteristics

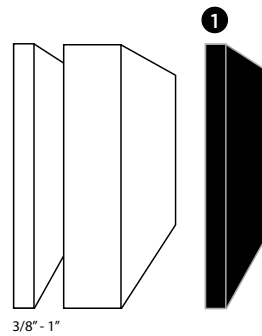
SEABOARD™ GRIP-X™

COLORS:	THICKNESSES:	FINISH:
① POLAR WHITE	1/2" - 3/4"	MATTE
② BLACK	1/2" - 3/4"	
<p>Standard sheet size in most formulations is 54" x 96".</p> <p>Custom colors and sizes available upon request.</p>		



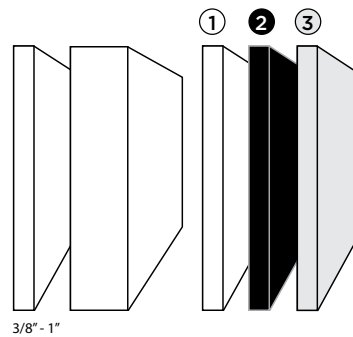
SEABOARD™ SUPREME DS

COLORS:	THICKNESSES:	FINISH:
① BLACK	3/8" - 1"	MATTE
<p>Standard sheet size in most formulations is 4' x 8'.</p> <p>Custom colors and sizes available upon request.</p>		



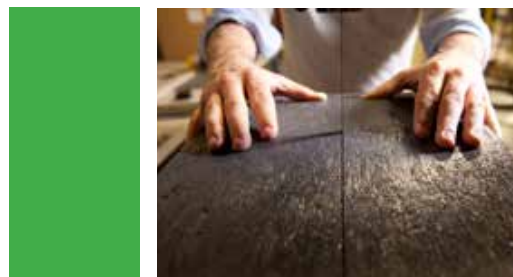
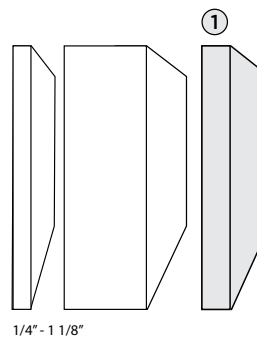
SEABOARD™ UTILITY

COLORS:	THICKNESSES:	FINISH:
① POLAR WHITE	3/8" - 1"	MATTE
② BLACK	3/8" - 1"	
③ GRAY	3/8" - 1"	
<p>Standard sheet size in most formulations is 4' x 8'.</p> <p>Custom colors and sizes available upon request.</p>		



SEABOARD™ ENDURABOND

COLORS:	THICKNESSES:	FINISH:
① GRAY	1/4" - 1 1/8"	COARSE
<p>Standard sheet size is 48" x 96".</p> <p>Custom colors and sizes available upon request.</p>		



SEABOARD™ PVC

Our rigid foamed PVC is ideal for wood or metal replacement applications. The materials are lead and heavy metal free, which allows them to optimize performance while being environmentally friendly. Seaboard™ PVC has an optimal density that gives it smaller cell structure for finishing with superior screw and staple retention. The premium UV package enhances material performance.

Top Applications:

- Wood Replacement (Non-Load Bearing)
- Cabinetry
- Instrumental Panels / Consoles
- Marine Seat Backs and Bottoms
- Shutters
- Case Goods

Key Material Benefits:

- Easy to Fabricate, Paint or Laminate with Traditional Tools
- Great Screw, Nail and Staple Retention
- High Strength-to-Weight Ratio
- Weatherability
- Easy to Form, Cut and Glue
- Light Weight
- Insect Resistant
- Will Not Rot, Swell or Peel

Competitive Advantages (vs. other competitors' similar materials):

- Smallest Cell Structure for Finishing
- Optimal Density for Superior Stiffness, Impact and Fastening
- Oversized Sheets

Compliances:

- UL 94 V-0 • ASTM E-84 • NFPA-255 • RoHS Compliant

SEABOARD™ HDPE

This UV stabilized material has great scratch and impact resistance, and stiffness, yet is easy to fabricate and machine for the most demanding applications. It is ideal for outdoor cabinetry, furniture, signage and recreational area applications.

Top Applications:

- Marine and Non-Marine Outdoor Cabinetry / Furniture
- Rails, Trim and Components
- Hatches / Covers
- Decorative Wood / Metal Replacement

Key Material Benefits:

- Excellent Scratch Resistance
- Weatherability (UV Stabilized)
- Easy to Machine with Standard Tooling
- Great Impact and Stiffness
- Will Not Delaminate, Chip, Rot or Swell
- No Moisture Absorption

Competitive Advantages (vs. other competitors' similar materials):

- Superior Scratch Resistance
- Easier to Clean
- Stocked Colors, Sizes and Thicknesses
- Still FDA and USDA with UV Additive
- Gloss Finish
- Stiffness
- Capabilities

Compliances:

- FDA • USDA • RoHS Compliant

SEABOARD™ LITE HDPE

Seaboard™ LITE HDPE is produced utilizing co-extrusion technology that allows for solid outer surfaces with foamed core. The core is produced with a closed cell structure that eliminates propagation of moisture within the core. It weighs 1/3 less than solid HDPE representing an opportunity for cost savings.

Top Applications:

- Marine and Non-Marine Outdoor Cabinetry / Furniture
- Hatches and Covers for Recreational Vehicles
- Rails, Trim and Components
- Decorative Wood / Metal Replacement

Key Material Benefits:

- 1/3 Less Weight than Solid (Foamed Core)
- Closed / Small Cell Structure — Non-Absorbent
- Solid Skinned Surface
- Weatherability (UV Stabilized)

Competitive Advantages (vs. other competitors' similar materials):

- Superior Scratch Resistance
- Color Availability

Compliances:

- FDA • USDA • RoHS Compliant

SEABOARD™ PVC

COLORS:

- ① WHITE
- ② BLACK
- ③ LIGHT GRAY

THICKNESSES:

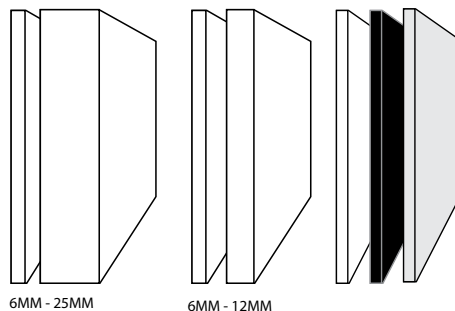
- 6MM - 25MM
- 6MM - 25MM
- 6MM - 12MM

FINISH:

SATIN
SMOOTH

Standard sheet sizes in most formulations are 4' x 8', 4' x 10' and 5' x 10'.

Custom colors and sizes available upon request.



SEABOARD™ HDPE

COLORS:

- ① POLAR WHITE
- ② BLACK
- ③ CRAFT GRAY
- ④ MERCURY GRAY
- ⑤ SEAFOAM
- ⑥ SAND SHADE

THICKNESSES:

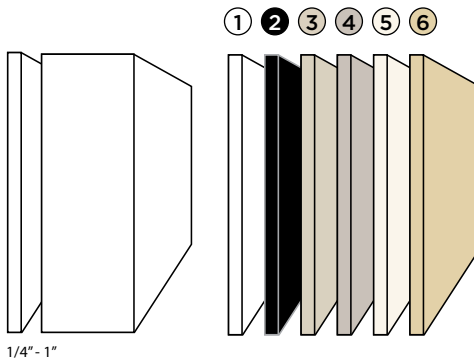
- 1/4" - 1"
- 1/4" - 1"
- 1/4" - 1"
- 1/4" - 1"
- 1/4" - 1"
- 1/4" - 1"

FINISH:

MATTE

Standard sheet sizes in most formulations are 4' x 8' and 54" x 96".

Custom colors and sizes available upon request.



SEABOARD™ LITE HDPE

COLORS:

- ① WHITE
- ② BLACK
- ③ GRAY
- ④ SEAFOAM

THICKNESSES:

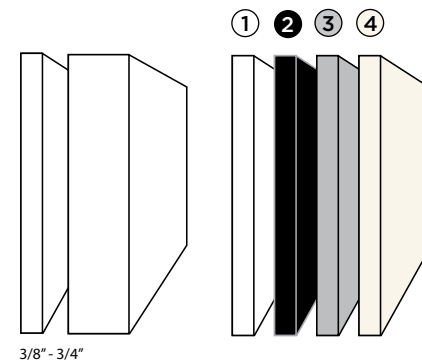
- 3/8" - 3/4"
- 3/8" - 3/4"
- 3/8" - 3/4"
- 3/8" - 3/4"

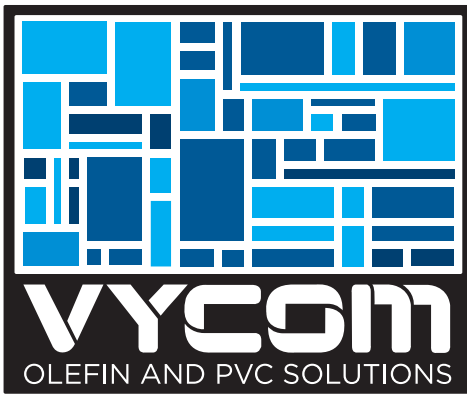
FINISH:

MATTE

Standard sheet size in most formulations is 54" x 96".

Custom colors and sizes available upon request.





WHERE QUALITY
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CORRTEC

PLAYBOARD

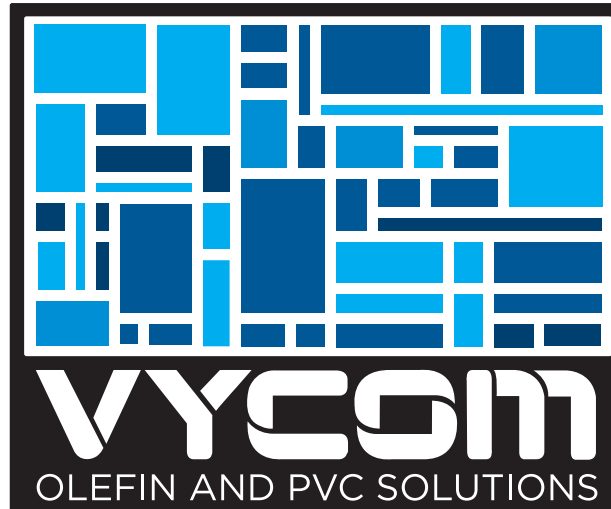
FLAMETEC

SEABOARD

SANATEC

CELTEC

SEABOARD



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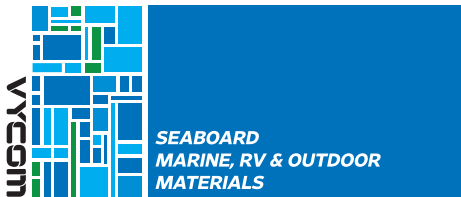
CELTEC

Vycom's Celtec® family of graphic and display materials is designed with a unique combination of features that makes them ideal for digital and screen printing, signage, exhibits, POP, and more. Our materials are lead free and heavy metal free, which allows them to optimize performance while being environmentally sound.



FLAMETEC

Vycom's Flametec™ proprietary family of fire safe materials is specially formulated to exceed the fire compliances for polymers in semiconductor and clean room applications for tools and other equipment, wet benches, cabinetry, and furniture. Our materials offer superior chemical resistance while providing optimal physical properties for fabrication, forming, and workability.



SEABOARD

Vycom's Seaboard® family of marine, RV, and outdoor materials provides superior performance in outdoor environments where water, UV exposure, and other harsh elements are present. Unlike wood or metal alternatives, our products will not rust, corrode, rot, delaminate, or splinter. With their superior scratch resistance, stiffness, and UV packages, our HDPE and PVC products are ideal for a wide range of applications, from outdoor cabinetry and marine furniture to signage, and recreational areas.



CORRTEC

Vycom's Corrtec family of chemical and corrosion resistant materials offers many polymer alternatives, including PVC (Types I and II), HDPE, PP, CoPP, and CPVC formulations, to meet your requirements in chemical handling, air processing, industrial tanks, pharmaceuticals, waste water management, and many more fields. The Corrtec family can handle everything from highly technical applications to your most basic needs.



SANATEC

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Vycom's Playboard™ family of playground and recreational materials offers a multitude of colored HDPE sheets for modular playground systems, ice rinks, and skate parks. Playboard™ materials are UV stable, easily cleaned and fabricated and are ideally suited for either indoor or outdoor applications.

CELTEC® EXPANDED PVC

Our rigid foamed PVC is digital or screen printable and ideal for various applications in the sign and graphic markets. Celtec® Expanded PVC comes in the widest range of thicknesses and in a full line of standard colors, with custom colors available upon request. Celtec® Expanded PVC's optimal density gives it smaller cell structure for finishing and superior screw and staple retention. The premium UV package enhances material performance. Our materials are lead free and heavy metal free, which allows them to optimize performance while being environmentally sound.

866 971-1008
 BLACK,
 LIGHT GRAY, BLUE, RED,
 GREEN, YELLOW, BEIGE,
 COOL GRAY, LIGHT BLUE
FINISH: SATIN SMOOTH
THICKNESSES:
 WHITE - 1MM - 30MM
 BLACK - 1MM - 25MM
 LIGHT GRAY - 3MM - 12MM
 COLORS - 3MM - 6MM

CELTEC® ULTRA WHITE

Our advanced solid PVC formulation is designed specifically for outdoor applications where resistance to ultraviolet (UV) degradation and impact strength are critical. Performance tests indicate that Ultra White is up to eight times more resistant to UV damage and is both digital and screen printable.

COLOR: WHITE
FINISH: SMOOTH GLOSS
THICKNESSES: 2MM - 3MM - 6MM

FLAMETEC™ FIRE SAFE MATERIALS

FLAMETEC™ CLEAN ROOM PVC-C (FM4910 Listed)

This economical choice in FM 4910 materials has high structural strength, chemical resistance, ease of fabrication, and consistent dimensions for the semiconductor industry.

COLOR: WHITE
FINISH: SMOOTH
THICKNESSES: 1/8" - 1 1/2"

FLAMETEC™ CP-7D FLAME RETARDANT POLYPROPYLENE (FM4910 Listed)

Our proprietary formulation of flame retardant polypropylene is designed for wet process tools, furniture, and cabinetry construction.

COLOR: WHITE
FINISH: SMOOTH
THICKNESSES: 1/8" - 2"

FLAMETEC™ CP-5 FLAME RETARDANT POLYPROPYLENE (UL 94 V-0)

This product offers an excellent balance of physical properties, chemical resistance, and fire safety.

COLOR: WHITE
FINISH: SMOOTH
THICKNESSES: 1/8" - 2"

FLAMETEC™ KYTEC® PVDF (FM4910 Listed)

Our ultra pure fluoropolymer is perfect for harsh chemical, thermal, and ultraviolet environments. It has a continuous operating temperature of 284° F.

COLOR: NATURAL OPAQUE
FINISH: SMOOTH
THICKNESSES: 1/8" - 1"

SEABOARD™ MARINE, RV, AND OUTDOOR MATERIALS

SEABOARD™ HDPE

This UV stabilized material has great scratch and impact resistance, and stiffness, yet is easy to fabricate and machine for the most demanding applications. It is ideal for outdoor cabinetry, furniture, signage, and recreational area applications.

COLORS: POLAR WHITE, BLACK,
 CRAFT GRAY, MERCURY GRAY,
 SEAFOAM, SAND SHADE
FINISH: MATTE
THICKNESSES: 1/4" - 1 1/2"

SEABOARD™ LITE HDPE

This foamed core Seaboard™ HDPE material is the same tough product at 1/3 less weight.

COLORS: WHITE, BLACK,
 GRAY, SEAFOAM
FINISH: MATTE
THICKNESSES: 3/8" - 1"

SEABOARD™ GRIP-X™

This UV stabilized material is textured for enhanced traction and slip resistance for step and flooring applications.

COLORS: POLAR WHITE, BLACK
FINISH: MATTE
THICKNESSES: 1/2" - 3/4"

SEABOARD™ SUPREME DS

Our specially formulated foamed core material has more stiffness and twice the normal dimensional stability of Seaboard™ HDPE.

COLOR: LIGHT GRAY
FINISH: MATTE
THICKNESSES: 3/8" - 1"

SEABOARD™ UTILITY

This lightweight foamed HDPE is perfect for non-UV applications.

COLORS: POLAR WHITE, BLACK
FINISH: MATTE
THICKNESSES: 3/8" - 1"

SEABOARD™ PVC

Our rigid foamed PVC is ideal for wood replacement or metal applications. The materials are lead and heavy metal free, which allows them to optimize performance while being environmentally sound. Seaboard™ PVC has an optimal density that gives it smaller cell structure for finishing with superior screw and staple retention. The premium UV package enhances material performance.

COLORS: WHITE, LIGHT GRAY
FINISH: SATIN SMOOTH
THICKNESS: WHITE 6MM - 25MM
 LIGHT GRAY 6MM - 12MM

CORRTEC CHEMICAL AND CORROSION RESISTANT MATERIALS

HITEC® HDPE

Hitec® is a highly versatile material for use in a wide variety of applications and industries. It has excellent impact strength, scratch and chemical resistance, stiffness, and minimal moisture absorption.

866 971-1008

COLORS: NATURAL, BLACK, CUSTOM COLORS

FINISH: SMOOTH OR MATTE
THICKNESSES: 1/8" - 3"

PROTEC™ PP (HOMOPOLYMER POLYPROPYLENE)

This highly chemical and corrosion resistant material exhibits excellent tensile stiffness and low moisture absorption for use in a wide variety of applications and industries.

COLORS: NATURAL, WHITE, BLACK, CUSTOM COLORS
FINISH: SMOOTH
THICKNESSES: 1/8" - 3"

PROTEC™ CoPP (COPOLYMER POLYPROPYLENE)

Protec™ provides high levels of impact, scratch, and corrosion resistance. It's a great material for tank fabrication, orthotic and prosthetic devices, and many more applications.

COLORS: NATURAL, BLACK, EURO GRAY, CUSTOM COLORS
FINISH: SMOOTH
THICKNESSES: 1/8" - 3"

VINTEC® I (TYPE I, GRADE 1 PVC)

Vintec® I is a normal impact, highly corrosion resistant PVC sheet. Its exceptional corrosion resistance is ideally suited for applications where maximum chemical resistance is necessary. It conforms to ASTM D1784-07 Class 12454-B.

COLORS: WHITE, GRAY, EURO GRAY
THICKNESSES:
GRAY - 1/16" - 4"
EURO GRAY - 1/2" - 1"
WHITE - 1/16" - 1"

VINTEC® II (TYPE II, GRADE 1 PVC)

Vintec® II is a high impact, corrosion resistant PVC sheet. Its excellent impact resistance and ductility are ideally suited for applications that require thermal forming or where the finished product is subject to shock or physical abuse. It conforms to ASTM D1784-07 Class 16444-D.

COLORS: LIGHT GRAY, DARK GRAY, WHITE
THICKNESSES:
LIGHT GRAY - 1/8" - 1"
DARK GRAY - 1/8" - 1/2"
WHITE - 1/8" - 1/2"

VINTEC® CLEAR

Our transparent PVC material is impact and corrosion resistant. Vintec® Clear is highly recommended where visibility of a process or an operation is essential. It conforms to ASTM D1784-07 Class 12453-B.

COLORS: SLIGHT BLUE TINT
THICKNESSES: 1/16" - 1/2"

CORZAN® CPVC

This is a highly heat and corrosion resistant CPVC sheet. Because of its excellent corrosion resistance at elevated temperatures, it is ideally suited for self-supporting constructions where high temperatures are a concern. It conforms to ASTM D1784-07 Class 24446-B.

COLOR: LIGHT GRAY
THICKNESSES: 1/8" - 3"

SANATEC® FOOD PROCESSING MATERIALS

SANATEC® HDPE

Sanatec® HDPE is a formulated non-porous, high density material for food processing applications designed with superior scratch resistance. It will not absorb moisture, bacteria, or odors. It will not chip or peel. It is dishwasher safe.

COLORS: NATURAL, BLUE, GREEN, RED, BEIGE, YELLOW, CUSTOM COLORS
FINISH: MATTE
THICKNESSES: 1/4" - 2"

SANATEC® LITE HDPE

Sanatec® Lite HDPE is our quality foamed core HDPE material at 1/3 less weight.

COLORS: NATURAL, CUSTOM COLORS
FINISH: MATTE
THICKNESSES: 3/8" - 3/4"

SANATEC® PP

Sanatec® PP is a polypropylene cutting board material with a hard surface and improved stain resistance.

COLORS: NATURAL
FINISH: MATTE
THICKNESSES: 1/2" - 1"

PLAYBOARD™ PLAYGROUND AND RECREATIONAL MATERIALS

PLAYBOARD™ (CPSIA compliant)

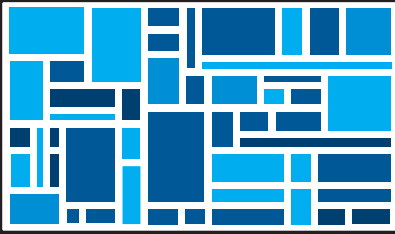
This superior UV stabilized HDPE material can be used indoors or outdoors, is easy to clean, and is resistant to vandalism and scratches.

COLORS: BEIGE, BLACK, BLUE, GREEN, RED, YELLOW, WHITE
FINISH: MATTE
THICKNESSES: 1/2" - 1 1/2"

POLYCARVE

In this multi-colored HDPE material, the outside layers and the core are different colors. It contains the same superior UV package as Playboard™. Polycarve can be routed so that the core color becomes visible. It is useful in playground and signage applications.

COLORS: BEIGE/GREEN/BEIGE, BLUE/YELLOW/BLUE, GREEN/BEIGE/GREEN, YELLOW/RED/YELLOW, BLACK/WHITE/BLACK.
FINISH: MATTE
THICKNESSES: 1/2" - 1"



VYCOM
OLEFIN AND PVC SOLUTIONS

WHERE QUALITY
MEETS PERFORMANCE

AIR PROCESSING

CABINETS

CHEMICAL HANDLING

CLEAN ROOM & CONTAINMENT CABINETS

DUNNAGE/AUTOMOBILE RACKING

FIXTURES & POP DISPLAYS

FOOD PROCESSING & CUTTING BOARDS

INDUSTRIAL TANKS

MARINE APPLICATIONS

ORTHOTICS & PROSTHETICS

OUTDOOR CABINETS

PHARMACEUTICALS

PLAYGROUNDS, SKATE PARKS, & ICE RINKS

SEMICONDUCTOR

SIGN AND GRAPHICS

WASTE WATER MANAGEMENT

SHEET SIZES:

- Standard – 4'x8', 4'x10', 5'x10'
- Custom widths available up to 130"
- Custom lengths up to 300" (25ft)
- All materials are oversized by length and width
- Custom thicknesses available

MATERIALS:

- Extruded thicknesses 1/8" up to 1 1/2"
- Pressed gauges up to 4" thick
- Color matches for custom colors in most materials
- Co-extrusion capabilities
- Extensive line of foam products
- Re-ground and post consumer materials available

COMPLIANCE FOR SELECT PRODUCTS:

- FDA, USDA, NSF
- CPSIA
- FM 4910 (Factory Mutual)
- NFPA Class A and B fire rating
(National Fire Protection Association)
- 3A Dairy
- AG Canada
- UL Underwriters Laboratory



VYCOM
OLEFIN AND PVC SOLUTIONS

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