



# What are EnviroGT™ Sustainable Products?

InPro's commitment to sustainability is reflected in our EnviroGT™ line of products. No other architectural products company offers a broader array of material choices in door and wall protection, expansion joint systems, signs, fabrics and surfaces – all designed and manufactured to reduce their impact on our planet. It's what you'd expect from the industry's pioneer in sustainable product research and development.



## What is G2 Blend® with BioPolyPETG+™?

InPro has pioneered a reformulated PETG (Polyethylene Terephthalate Glycol) blend that provides the durability your facility requires with the sustainability our Earth needs. PETG thermoplastic copolyester resin combines with a biopolymer blend to provide impact and chemical resistance with sustainable and rapidly renewable materials.



## Why is USGBC important to InPro?

The U.S. Green Building Council is the recognized authority, and established LEED® as the widest known benchmark for sustainable construction. We agree with the principles they have set forth, and that's why we were the first company in our industry to join USGBC in 1998.



## How are LEED® Points Awarded?

LEED points are awarded on a 100-point scale, and credits are weighted to reflect their potential environmental impacts. Ten bonus credits are also available, four of which address regionally specific environmental issues. A project must satisfy all prerequisites and earn a minimum number of points to be certified.

*Learn more LEED Definitions & Ratings at [USGBC.org](http://USGBC.org)*

LEED® for Commercial Interiors	
Sustainable Sites	21
Water Efficiency	11
Energy & Atmosphere	37
Materials & Resources	14
Indoor Environmental Quality	17
Innovation in Design	6
Regional Priority	4
<b>Total Possible Points**</b>	<b>110*</b>

\* Out of a possible 100 points + 10 bonus points \*\* Certified 40+ points, Silver 50+ points, Gold 60+ points, Platinum 80+ points

# The evolution of EnviroGT™

p.5  
What is EnviroGT™?

p.6  
EnviroGT™ Evolution

p.8  
G2 Blend

p.9  
Vinyl

EnviroGT™  
Sustainable Products

p.10  
IPC Rigid Sheet

p.11  
Profiles

p.12  
Nu•tree/Rubber  
Diamond Plate

p.13  
Stainless Steel/  
Recycled Aluminum

p.14  
Bamboo/  
Northern Hardwoods™

p.15  
Sustainable Fabrics  
Photopolymer Signs

p.16  
BioPrism™ Solid Surface



## Recycled Aluminum

Select corner and wall guards are manufactured using recycled content aluminum retainers.



## INPRO VINYL RECYCLING PROGRAM

Encouraging environmental stewardship, InPro establishes its Vinyl Recycling Program offering customers discounted pricing on new product when they return old vinyl wall protection for recycling.

### EnviroGT™ launched

InPro establishes a formal line of non-PVC wall protection products – the first of its kind.

### Nu•Tree™

InPro introduces Nu•Tree wall guards made using 100% recycled high density polyethylene (HDPE). You know it as the material made from milk jugs. Today, InPro offers Nu•Tree diamond plate sheet made with medium density polyethylene (MDPE).



### AIA CES

#### Green Program

InPro delivers industry's first AIA approved CES green program entitled: *Introduction to Sustainability and Responsible Interior Wall Finishes.*

1988

2001

2004

1995

1998

2002

2003

### InPro establishes vinyl recycling for manufacturing

Scrap rigid vinyl is reground to manufacture impact bumpers in wall guards and handrail - eliminating waste and conserving resources.



### InPro joins USGBC

InPro partners with the U.S. Green Building Council just three years after the USGBC is established. InPro joins membership with only five other product manufacturer members: Armstrong®, Herman Miller, InterfaceFLOR™, USG and Andersen® Windows.

### HDPE & FSC Certified Wood



EnviroGT™ introduces G Series, a line of handrails, wall guards and corner guards available in HDPE and Forest Stewardship Council (FSC) certified wood.

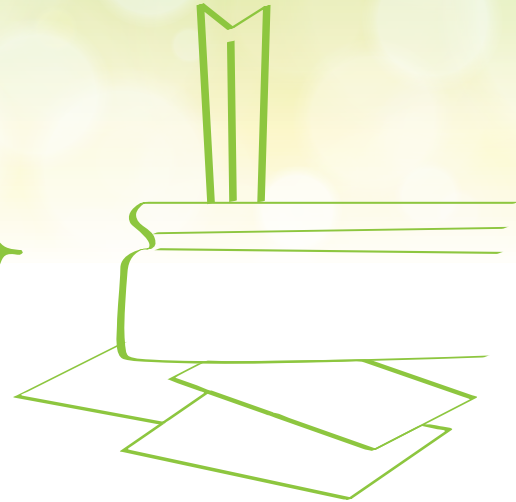
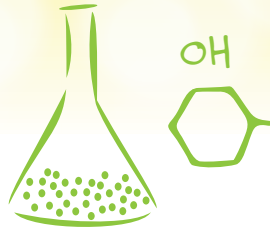
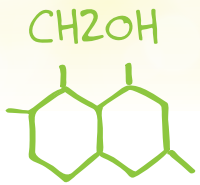


### BuildingGreen Top-10 New Green Building Products Award

InPro is recognized by Building Green LLC for one of the top 10 best new green products – the EnviroGT™ G Series line of HDPE and FSC wood profiles.

## "Sustainable" "Eco-Friendly" "Green"

These terms conjure up thoughts of clean air and a healthy environment for every living thing. From resource conservation to minimizing the off-gassing effects of building products, the impact of "going green" affects most aspects of our daily lives and InPro is no exception. As a manufacturer of products sustaining the doors and walls of a structure, it makes sense that InPro's products help sustain our natural environment too.



### Photopolymer Signage with PETG

Taking a cue from EnviroGT™ wall protection, InPro's SignScape division begins using clear PETG to construct one-piece, vandal-resistant signage.



Patent Pending

### G2 Blend® BioPolyPETG<sup>+</sup>

Today, EnviroGT™ has evolved to a new breakthrough in eco-friendly wall protection – G2 Blend® sheet and profiles made with BioPolyPETG+, an innovative Greenguard® Certified material made with a plant-based biopolymer blend and recycled content. BPA- and PBT-free, the G2 Series line is the pinnacle of sustainable door and wall protection.



### LEED® Ready!

G2 Blend® products are positioned to meet numerous credit requirements under the revised LEED rating system set to be released in 2012.

2007

2010

2012

2005

2009

2011

### EnviroGT™ line expansion

InPro widens its green umbrella by adding new materials, including bamboo, stainless steel, rubber and natural woods to the EnviroGT™ line.



### GREENGUARD® Indoor Air Quality and Children & Schools Certification

Prism™ Solid Surface, Prism™ Hard Seaming Adhesive and solid colored sheet and profiles made from rigid vinyl and PC/ABS are tested and pass Air Quality Sciences, Inc. (AQS) GREENGUARD® certification satisfying the chemical emissions requirements of California Section 01350 as low-VOC emitting materials.



### Embracing Bio-Resin

BioPrism™ Solid Surface uses resins that are formulated using recycled and renewable raw materials.

PRODUCT INNOVATION  
AWARD WINNER

PIA'11

G2 Blend® biopolymer formula receives the prestigious Product Innovation Award for 2011, recognizing material innovation that leads commercial and institutional design to new heights.

p.5  
What is EnviroGT™?

p.6  
EnviroGT™ Evolution

p.8  
G2 Blend

p.9  
Vinyl

EnviroGT™  
Sustainable Products

p.10  
IPC Rigid Sheet

p.11  
Profiles

p.12  
Nu-tree/Rubber  
Diamond Plate

p.13  
Stainless Steel/  
Recycled Aluminum

p.14  
Bamboo/  
Northern Hardwoods™

p.15  
Sustainable Fabrics  
Photopolymer Signs

p.16  
BioPrism™ Solid Surface



## Materials: G2 Blend®



The G2 Blend® Series is the newest addition to the EnviroGT™ family of eco-friendly products. A breakthrough in sustainability (*Patent pending*), G2 Blend® is a reformulated PETG made using a biopolymer blend. Available for IPC sheet material, handrails, wall guards, corner guards and door protection, G2 Blend® is the future of sustainable wall protection.

### What is BioPolyPETG+™?

Polyethylene Terephthalate Glycol (PETG) thermoplastic copolyester resin combined with all-natural biopolymer blend. BioPolyPETG+™ Blend provides impact and chemical resistance with sustainable and nature based properties. This reformulated PETG blend provides the durability your facility requires with the sustainability our Earth needs. *Minimums may apply.*

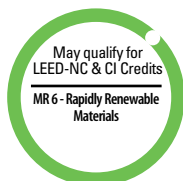
### What is the environmental impact of G2 Blend®?

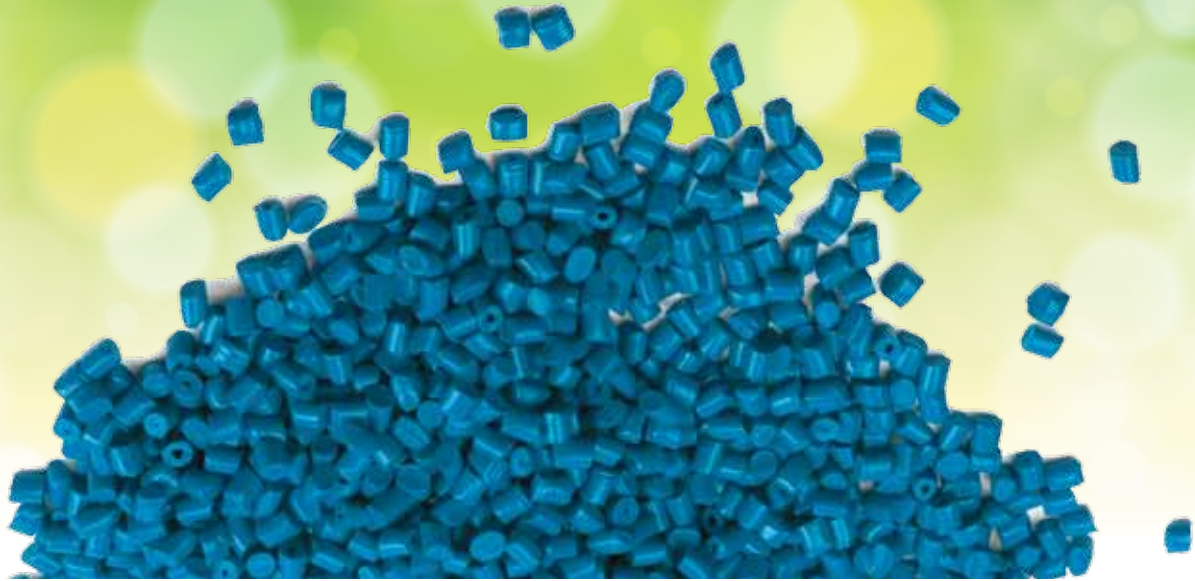
- Free of persistent bioaccumulative toxins (PBTs)
- Free of bisphenol-A (BPA); BPA is not used in the manufacturing of BioPolyPETG+
- BioPolyPETG+™ Blend is recyclable

*G2 Blend® Series products have broader tolerances for color match and/or gloss level than the exacting standards achieved with our PVC products. This is due to variances in the composition of recycled raw materials and biopolymer used to produce EnviroGT™ products.*



Material Performance	G2 Blend® <i>Patent pending</i>
Impact Resistance	Resists impact when tested in accordance with provisions of ASTM F-476
Fire Rating	NFPA Class A
GREENGUARD® (Indoor Air Quality)	GREENGUARD® certified; meets or exceeds Calif. Section 01350
Fungal & Bacterial Resistance	ASTM G21 & G22 (No Growth)
Chemical Resistance	ASTM D543 Chemical & Stain (No visual effects)
Cradle to Cradle™ Certified	Yes – C2C Silver for base PETG
Thicknesses Available	.040" / .060"
Ease of Installation (Cutting)	Easy to cut with saw blades Easy to score with utility knife
Recycled Content	Up to 20% Pre-consumer
Recyclable	YES
Rapidly Renewable Content	YES





## Materials: Vinyl

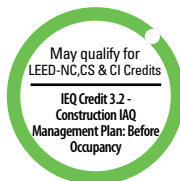
Vinyl is the original plastic material used to manufacture IPC Rigid Vinyl Sheet and profiles such as handrails, wall guards, corner guards and door protection. These products have a reputation of strength, durability and protection.

### What is vinyl?

Vinyl is made from Polyvinyl Chloride (PVC), composed of two simple building blocks: chlorine, salt-based, and ethylene, from natural gas. Chlorine gives vinyl its fire resistant nature, producing products that meet or exceed the Underwriters' Laboratories (UL) and the National Fire Protection Association (NFPA) standards requirements.

### What is the environmental impact of vinyl?

- InPro's PVC is free of persistent bioaccumulative toxins (PBTs)
- PVC saves fossil fuels. Its principal raw material (nearly 60 percent) is chlorine derived from common salt
- PVC is recyclable. InPro regrinds scrap vinyl to make impact bumpers and encourages customers to return used vinyl through its Vinyl Recycling Program



Material Performance	PVC
Impact Resistance	Resists impact when tested in accordance with provisions of ASTM F-476
Fire Rating	NFPA Class A
GREENGUARD® (Indoor Air Quality)	GREENGUARD® certified; meets or exceeds Calif. Section 01350
Fungal & Bacterial Resistance	ASTM G21 & G22 (No Growth)
Chemical Resistance	ASTM D543 Chemical & Stain (No visual effects)
Cradle to Cradle™ Certified	N/A
Thicknesses Available	.030" / .040" / .060" / .080"
Ease of Installation (Cutting)	Easy to cut with saw blades Easy to score with utility knife
Recycled Content	100% Pre-consumer (Wall Guard Bumpers only) 40% Pre-consumer (BluNose retainer)
Recyclable	YES
Rapidly Renewable Content	NO

# IPC Rigid Sheet

InPro offers choices in style as well as materials. IPC rigid vinyl sheet and G2 Blend® are available in a variety of applications to enhance interiors. From healthcare to hospitality to education, InPro has your walls covered. p.36

p.5  
What is EnviroGT™?

p.6  
EnviroGT™ Evolution

p.8  
G2 Blend

p.9  
Vinyl

EnviroGT™  
Sustainable Products

p.10  
IPC Rigid Sheet

p.11  
Profiles

p.12  
Nu-tree/Rubber  
Diamond Plate

p.13  
Stainless Steel/  
Recycled Aluminum

p.14  
Bamboo/  
Northern Hardwoods™

p.15  
Sustainable Fabrics  
Photopolymer Signs

p.16  
BioPrism™ Solid Surface

## IPC Rigid Vinyl Sheet

Available in four thickness options, this Class A fire rated durable sheet provides protection against impact, staining, scratching and other damage. IPC sheet is easy to clean and available in the largest color palette of any wall protection manufacturer to provide you with a complete, color coordinated interior that will last.

### Beadboard



Add warmth and a decorative touch to any room while providing the same damage and impact resistance as rigid sheet material.

### Expressions



Ask us about our design templates or create your own. InPro can custom design for a variety of environments ranging from fun and festive to classic or contemporary.

### Rubrails

A solution for trouble spots that receive continual damage or as a cost-effective wayfinding element.

### Kickplates & Door Frame Guards

A simple solution to protect doors from damage. Designer Kickplates are also available in creative curve or arch shapes.

### eiDOORS™

Quality doors from Eggers Industries clad in durable, decorative IPC sheet. eiDOORS are available with agricultural fiber based particle-board as well as Forest Stewardship Council (FSC) certified wood with adhesives containing no added urea-formaldehyde. For complete information, call Eggers Industries at 920.793.1351 or visit [www.eggersindustries.com](http://www.eggersindustries.com).

### Adhesives

InPro adhesives exceed VOC standards set by the State of California.



# Profiles

G2 Blend® and vinyl may be formed into profiles such as wall guards, corner guards and chair rails to provide further protection for walls and corners. InPro offers dozens of style choices in standard colors to match sheet materials and coordinate with your facility's color scheme.



## Corner Guards

Choose from surface mount, flush mount, end wall protectors and tape-on corner guards. Offered with a recycled content aluminum retainer, or, ask about our vinyl retainer for maximum corner protection.

## Wall Guards

For added protection against wheelchairs, carts, luggage, gurneys and more, choose from a wide selection of wall guards. Made from recycled content aluminum and impact bumpers, our wall guards offer eco-friendliness, maximum wall protection, style and color. Wall guards are also available with an FSC Certified wood retainer and/or accent reveal.

## Chair Rails

Available in contemporary, transitional and traditional styles, chair rails guard against damage and offer an attractive and eco-friendly accent to walls.

## Handrails

A safety solution to patients and pedestrians while guarding against wall damage, handrails are available in numerous styles and are ADA compliant. Choices include thumb grips, enhanced wall protection (3500 model), three bracket options and various accent pieces.



Raw materials & products manufactured in the USA

# Nu•tree™

Nu•tree corner and wall guards contain a minimum of 95% pre-consumer recycled content, such as milk jugs (HDPE), a recycled number 2 plastic.

Nu•tree Wall Guards are made for heavy-duty protection, making them an ideal choice for back-of-house areas, mail rooms, loading docks and even exterior applications. Easy to install and maintenance free, Nu•Tree wall guards are available in earth-tone colors. See p.82

May qualify for  
LEED-EB Credits

MR 3 - Sustainable  
Purchasing - Facility  
Alterations & Additions

May qualify for  
LEED-NC, CS & CI Credits

MR Credit 4:  
Recycled  
Content

## Diamond Plate Sheet

Durable diamond plate design is perfect for back-of-house and loading dock areas. Made from medium density polyethylene (MDPE), the 4' x 8' sheets come in black and gray. The  $\frac{3}{16}$ " thick material is easy to cut and mounts to walls with fasteners. See p.39



## Rubber

InPro's rubber wall and corner guards contain a minimum of 70% pre-consumer recycled content and are the perfect solution for loading bays, back-of-house and warehousing areas. Available in two styles, guards absorb and deflect impact from wheeled traffic to protect the wall and reduce maintenance costs. Products are suitable for interior and exterior applications. See p.66

May qualify for  
LEED-EB Credits

MR 3 - Sustainable  
Purchasing - Facility  
Alterations & Additions

May qualify for  
LEED-NC, CS & CI Credits

MR Credit 4:  
Recycled  
Content



p.5  
What is EnviroGT™?

p.6  
EnviroGT™ Evolution

p.8  
G2 Blend

p.9  
Vinyl

EnviroGT™  
Sustainable Products

p.10  
IPC Rigid Sheet

p.11  
Profiles

p.12  
Nu•tree/Rubber  
Diamond Plate

p.13  
Stainless Steel/  
Recycled Aluminum

p.14  
Bamboo/  
Northern Hardwoods™

p.15  
Sustainable Fabrics  
Photopolymer Signs

p.16  
BioPrism™ Solid Surface



# Stainless Steel

InPro stainless steel products provide protection to walls that endure constant abuse, and contain a minimum of 75% post-consumer recycled content.

Stainless steel wall guards are manufactured from 16-gauge, Type 304 stainless steel and corner guards are manufactured from 16-gauge, Type 430 and Type 304 stainless steel. Recycled steel can be used again and again without impacting the strength and durability of the products manufactured. See p.83

Stainless Steel Flush Mount Corner Guard and End Wall Protector products offer minimum design interruption by creating a smooth transition from wall to corner. Typical wing sizes are 2" or 3", and are available in floor to ceiling heights. Installation is screw-on only.



# Recycled Aluminum

## Expansion Joint Systems

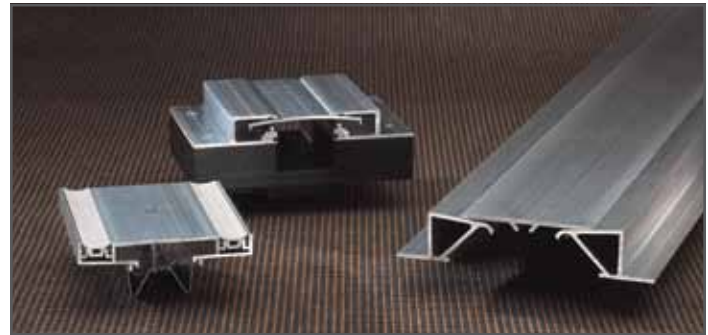
Expansion joint frames and cover plates are extruded from aluminum containing a minimum of 94% pre-consumer recycled content. See p.269

## Retainers

The 50AA wall guard is extruded from high recycled content aluminum in a .250" thickness. All continuous and Infinity™ aluminum retainers and other mounting hardware are made of high recycled content aluminum. See p.83

## Cubicle Track

Uses the same recycled content aluminum in several cubicle curtain track products – Formatrac™, Ultra Cube™, Optitrac™ and Nanotrac™. See p.114-119



### Tip from the Pros

InPro exceeds the USGBC standard by 30% – we use an average of 75% pre-consumer recycled aluminum in all wall and door protection, cubicle track and expansion joint products.

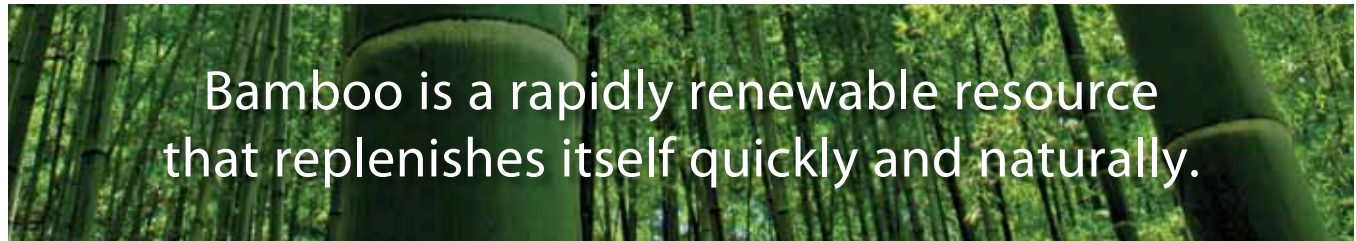
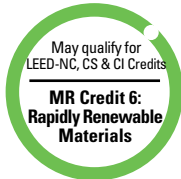


# Bamboo

Utilizing one of Earth's most rapidly renewable resources, we bring the beauty of bamboo to wall protection.

Bamboo, a grass, is one of the earth's fastest growing plants and an excellent alternative to timber. Bamboo does not have to be replanted and requires no fertilizers or pesticides. Closely controlled standards result in amazing growth and harvest times of just three to five years. Bamboo is an excellent sustainable choice for its beauty, renewability and versatility.

Handrails, chair rails and signage frames are available in a clean natural finish or a warm Carbonized finish. Bamboo is harder and thus more durable than traditional hardwoods such as red oak and maple. See p.55



# Northern Hardwoods™

Northern Hardwoods™ provide a rich, warm décor for your facility. These natural wood grains are available in red oak, maple or Forest Stewardship Council (FSC) certified ash in eight stain options or, in unfinished poplar. Use Northern Hardwoods™ for handrails and chair rails. All Northern Hardwoods™ are coated with a durable, clear low-VOC, UV-protective finish. p.56-57



For sign frames, wood grain finishes are available with the exception of FSC certified ash.



- p.5 What is EnviroGT™?
- p.6 EnviroGT™ Evolution
- p.8 G2 Blend
- p.9 Vinyl
- EnviroGT™ Sustainable Products
- p.10 IPC Rigid Sheet
- p.11 Profiles
- p.12 Nu-tree/Rubber Diamond Plate
- p.13 Stainless Steel/ Recycled Aluminum
- p.14 Bamboo/ Northern Hardwoods™
- p.15 Sustainable Fabrics Photopolymer Signs
- p.16 BioPrism™ Solid Surface

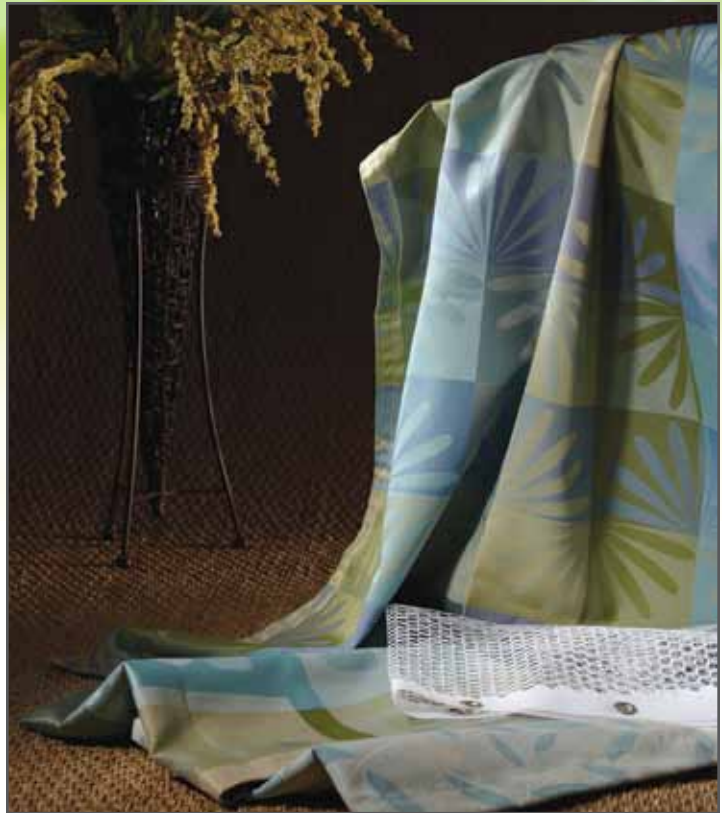
# Sustainable Fabrics

InPro offers EnviroGT™ sustainable fabrics which support environmentally friendly manufacturing processes. All EnviroGT™ fabrics include environmentally safe ingredients such as heavy metal-free dyes. Many fabrics also include recycled content.

Fabrics marked as Eco Intelligent® polyesters are safely and perpetually recyclable in a cradle-to-cradle life cycle. The textile remains in a closed-loop system of manufacture, reuse and recovery, maintaining its value through many product life cycles.

Most sustainable fabrics also meet the most rigorous standards and criteria of chemical emissions as prescribed by the Greenguard® Environmental Institute for indoor air quality. p.138

*The GREENGUARD® logo identifies these fabrics. Eco Intelligent® is a registered trademark of the Victor Group, Inc.*



# Photopolymer Signs

Manufactured to include a minimum of 40% pre-consumer recycled resin, choose Clear PETG or 3Form®/Designer signs for your next green project.

Photopolymer signs reduce maintenance headaches and provide increased durability and vandal resistance. Our photopolymer signs are available in four materials to meet your needs: Clear PETG, Laminate, 3-Form/Designer or Aluminum. p.189

Choose standard PETG signs for their recyclable and biodegradable features.

All photopolymer signs are processed in plain tap water, providing you an eco-friendly selection without sacrificing quality. All photopolymer signs are painted with low-VOC paints.

Photopolymer signs are made in a no-bake process, avoiding the need for additional energy costs. In addition, our photopolymer signs:

- Are ADA-Compliant with integral raised text & Grade 2 Braille
- May include custom graphics and fonts to enhance design
- Are available for interior or exterior use

Choose from standard face and text colors that closely match IPC door and wall protection! Custom colors available upon request.



# BioPrism™ Solid Surface

Introducing BioPrism™ Solid Surface, our newly reformulated solid surface material manufactured using an industry-leading bio-resin blend. BioPrism™ is easily renewable and GREENGUARD® certified as a low-emitting material, contributing to LEED® points in a number of areas. See p.242

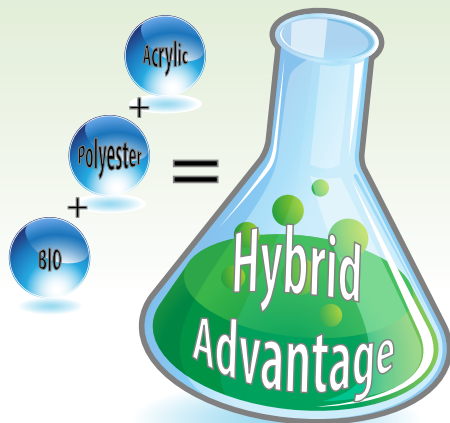
## What is BioPrism™ Solid Surface?

BioPrism™ Solid Surface is an environmentally friendly interior surfacing material. It is renewable and easily repaired, offering low maintenance and easy cleaning. BioPrism™ is long lasting and durable, resisting chips, cracks and stains.

## What is the environmental impact of BioPrism™ Solid Surface?

When you select BioPrism™, you can be sure that it:

- Has been tested and meets the most rigorous standards of chemical emissions as prescribed by the GREENGUARD® Environmental Institute (BioPrism™ color-match adhesive is also GREENGUARD® certified)
- Will be manufactured using an industry-leading bio-resin blend
- Can be precisely cut and bonded to fit nearly any surface shape, creating little material waste
- Is easily renewed – scratches and marks can be sanded out



p.5  
What is EnviroGT™?

p.6  
EnviroGT™ Evolution

p.8  
G2 Blend

p.9  
Vinyl

EnviroGT™  
Sustainable Products

p.10  
IPC Rigid Sheet

p.11  
Profiles

p.12  
Nu-tree/Rubber  
Diamond Plate

p.13  
Stainless Steel/  
Recycled Aluminum

p.14  
Bamboo/  
Northern Hardwoods™

p.15  
Sustainable Fabrics  
Photopolymer Signs

p.16  
BioPrism™ Solid Surface