INPRO CORPORATION.



The evolution of EnviroGT



scrap rigid vinyl was reground to manufacture impact bumpers in wall guards and handrail eliminating waste and conserving resources.

1979





OH

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.

2001

NuTree™

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 using 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

2004



1995

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



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.



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

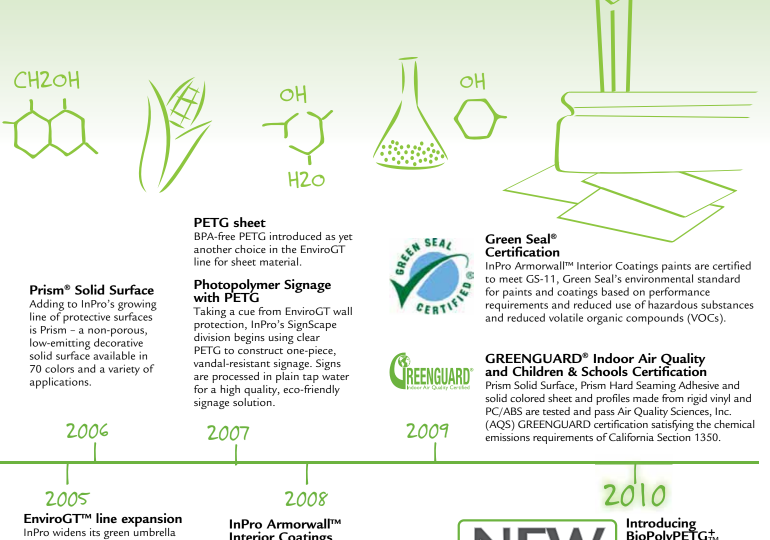


BuildingGreen Top-10 New Green Building Products Award

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.



by adding new materials, including bamboo, stainless steel, rubber and natural woods to the EnviroGT line.



Interior Coatings

To complement InPro's rigid vinyl and non-PVC wall protection, InPro Armorwall 300 and 2500 paint provide low-VOC content, durability, high scrub rating and colors to perfectly match or coordinate with other door and wall protection products.

PC/ABS sheet & profiles

InPro standardizes its EnviroGT non-PVC to PC/ABS.



BioPolyPETG⁺_™

Today, EnviroGT has evolved to a new breakthrough in eco-friendly wall protection -G2 Series sheet and profiles made with BioPolyPETG+, an innovative 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.

Materials: BioPolyPETG⁺

The G2 Series is the newest addition to the EnviroGT family of eco-friendly products. A breakthrough in sustainability, G2 is a reformulated PETG made using a corn-based biopolymer blend. Available for IPC sheet material, handrails, wall guards and corner guards, G2 is the future of sustainable wall protection.

What is BioPolyPETG+?

Polyethylene Terephthalate Glycol (PETG) thermoplastic copolyester resin combined with a corn-based biopolymer blend. BioPolyPETG+ provides impact and chemical resistance with sustainable and nature based properties such as rapidly renewable materials. This reformulated PETG blend provides the durability your facility needs with the sustainability our Earth needs.

What is the environmental impact of BioPolyPETG+?

BioPolyPETG

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

G2 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.

IMPACT RESISTANCE:	Excellent Resists impact when tested in accordance with the provisions of ASTM F-476	
FIRE RATING:	NFPA Class A	
THIRD PARTY CERTIFICATION:	GREENGUARD® Indoor Air Quality Certification pending GREENGUARD® Children	
RECYCLED CONTENT:	20% Pre-Consumer	
AVAILABLE COLORS:	100 Standard colors, 11 Global Colours	







InPro's G Series is the original non-PVC choice under the EnviroGT brand of eco-friendly products. G Series products are made from PC/ABS and are available as sheet and virtually every profile offered in PVC.

What is PC/ABS?

Polycarbonate Acrylonitrile Butadiene Styrene (PC/ ABS) combines the strength and heat resistance of polycarbonate with the flexibility of ABS. PC/ABS offers slightly lower impact resistance than PVC due to the addition of ABS. However, the G Series is an excellent alternative to customers seeking a non-PVC wall protection solution.

What is the environmental impact of PC/ABS?

- Free of persistent bioaccumulative toxins (PBTs)
- PC/ABS is recyclable
- InPro's G Series is GREENGUARD Indoor Air Quality and Children & Schools Certified to be low-emitting and has been tested to not off-gas

G Series products may have broader tolerances for color match and/or gloss level than the exacting standards achieved with our PVC products.

IMPACT RESISTANCE:	Excellent Resists impact when tested in accordance with the provisions of ASTM F-476	
FIRE RATING:	NFPA Class A	
THIRD PARTY CERTIFICATION:	Calcular Land	
RECYCLED CONTENT:	None	
AVAILABLE COLORS:	100 Standard colors, 11 Global Colours	

May qualify for LEED-NC.CS & CI Credits IEO Credit 32 -Construction IAQ Management Plan; Before Occupancy



Materials: Vinyl

Vinyl is the original plastic material used to manufacture IPC Rigid Vinyl Sheet and profiles such as handrails, wall guards and corner guards. 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, based on common salt, and ethylene, from natural gas. Chlorine offers vinyl its fire resistant nature, producing products that meet or exceed the stringent requirements of standards organizations including the Underwriters' Laboratories (UL) and the National Fire Protection Association (NFPA).

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 its impact bumpers and encourages customers to return used vinyl through its Vinyl Recycling Program (see p.18)

IMPACT RESISTANCE:	Excellent Resists impact when tested in accordance with the provisions of ASTM F-476	
FIRE RATING:	NFPA Class A	
THIRD PARTY CERTIFICATION:	Calere & Boards	
RECYCLED CONTENT:	Wall Guard Bumpers are 100% pre-consumer	
AVAILABLE COLORS:	100 Standard colors, 11 Global Colours, 27 Elements™ Patterns, 16 Woodland™ Patterns	
RECYCLED CONTENT:	Wall Guard Bumpers are 100% pre-consumer 100 Standard colors, 11 Global Colours,	

 May qualify for LEED-NCCS & Cl Credits
 May qualify for LEED-EB Credits

 IEQ Credit 32 -Construction IAQ Management Plan; Before Occupancy
 MR 3 - Sustainable Purchasing - Facility Alterations & Additions



Material Performance Guide

TECHNICAL INFORMATION						
Performance Factor	BioPolyPETG+™	PC/ABS	PVC			
Impact Resistance	Resists impact when tested in accordance with provisions of ASTM F-476	Resists impact when tested in accordance with provisions of ASTM F-476	Resists impact when tested in accordance with provisions of ASTM F-476			
Fire Rating	NFPA Class A	NFPA Class A	NFPA Class A			
GREENGUARD® (Indoor Air Quality)	Pending	GREENGUARD certified; meets or exceeds Calif. Section 01350	GREENGUARD certified; meets or exceeds Calif. Section 01350			
Fungal & Bacterial Resistance	ASTM G21 & G22 (No Growth)	ASTM G21 & G22 (No Growth)	ASTM G21 & G22 (No Growth)			
Chemical Resistance	ASTM D543 Chemical & Stain (No visual effects)	ASTM D543 Chemical & Stain (No visual effects)	ASTM D543 Chemical & Stain (No visual effects)			
Cradle to Cradle™ Certified	Yes - C2C Silver for base PETG	N/A	N/A			
Thicknesses Available	.030 .040 .060 .080	.030 .040 .060 .080	.030 .040 .060 .080			
Ease of Installation (Cutting)	Easy to cut with saw blades Easy to score with utility knife	Easy to cut with saw blades Easy to score with utility knife	Easy to cut with saw blades Easy to score with utility knife			
Recycled Content	20% Pre-consumer	None	100% Pre-consumer (Wall Guard Bumpers only) 40% Pre-consumer (BluNose retainer)			
Recyclable	YES	YES	YES			
Rapidly Renewable Content	YES	NO	NO			

IPC Sheet

InPro offers choices in style as well as materials. Original IPC, G Series and G2 Series are available in a variety of sheet applications to enhance interiors. From healthcare to hospitality to education, InPro has your walls covered.

ORIGINAL SHEET MATERIAL

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.



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



ADEX

Ask us about our design templates or create your own. InPro designs to 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.













Profiles

All three material options (BioPolyPETG+, PC/ABS and vinyl) may be formed into profiles such as wall guards, corner guards and chair rails to provide further protection for walls and corners. Handrails are also offered as a safety solution to patients and pedestrians while guarding against wall damage. InPro offers dozens of style choices in 100 standard colors and 11 Global Colours 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, particularly when used with IPC Sheet.

HANDRAILS

Available in numerous styles, our handrail selection offers ADA compliance, pedestrian safety and sustainability. Choices include thumb grips, enhanced wall protection (3500 model), three bracket options and various accent pieces.





PRISM[®] Solid Surface

Solid surface is manufactured with high performance resin systems such as acrylic and polyester. Since the color goes all the way through the product, scratches, chips and stains can be easily sanded out. A design benefit of solid surface materials is their ability to be precisely cut and bonded to fit nearly any surface shape. It is also strong, providing a flexural strength at 7,000 psi.

WHAT IS PRISM SOLID SURFACE?

Prism[®] Solid Surface is an environmentally friendly material tested and proven to meet GREENGUARD standards for lowemitting materials. It is renewable and easily repaired, offering low maintenance and easy cleaning. Prism is long-lasting, resisting chips, cracks and stains.

WHAT IS THE ENVIRONMENTAL IMPACT OF PRISM SOLID SURFACE?

Prism Solid Surface materials pass the Air Quality Sciences, Inc. (AQS) GREENGUARD certification. The results satisfy the chemical emissions requirements of California Section 1350.

When you select Prism, you can be sure that it:

- Is manufactured by InPro in the USA
- Meets the most rigorous standards of chemical emissions as prescribed by the GREENGUARD Environmental Institute
- Has been tested and meets GREENGUARD Environmental Institute's and the state of California's requirements for low emitting products as tested by Air Quality Sciences
- Has been tested and meets the GREENGUARD Children & School chemical emissions levels
- Is a greener alternative to 100% acrylic materials provided by other manufacturers
- Is cut to optimum size and shape to further reduce waste



NOTE: Prism's color-matched hard seaming adhesive is also GREENGUARD certified.









GLACIAL Quartz Surfaces.

Quartz is an abundant, naturally mined mineral that is the hardest component of granite – one of nature's hardest materials. Quartz crystals create extremely strong, beautiful, scratch- and impact-resistant surfaces, with a flexural strength of 7,158 psi and a compressive strength of 27,234 psi.

WHAT IS GLACIAL QUARTZ SURFACES?

Glacial is composed of 93% Quartz, blended with 7% unsaturated resins, additives and inorganic non-fading pigments using a patented vacuum-vibroprocess press. Glacial is extremely hard, with unique strength, depth, clarity and radiance. Glacial is available in two thicknesses, 1.2 cm (vertical applications) and 2 cm (horizontal applications).

WHAT IS THE ENVIRONMENTAL IMPACT OF GLACIAL QUARTZ SURFACES?

- Widespread availability: Quartz is one of the most naturally abundant minerals in the world, plentifully available for use as countertops, vanity tops, tub & shower surrounds, window sills and wall panels
- Non-porous: resists bacteria and mold so it's cleaner to use than granite or stone. Plus, unlike granite, Quartz never requires polishing or harmful sealers making it virtually maintenance-free
- Durable: Quartz is rated 7 out of 10 on the Mohs Hardness Scale offering incredible sturdiness that will last a lifetime



Nu-Tree[™]

Manufactured from recycled number 2 plastic containers such as milk jugs (HDPE), Nu-Tree wall guards are the heavy-duty protection choice for back-of-house areas, mail rooms, loading docks and even some exterior applications. Nu-tree wall guards contain a minimum of 95% post-industrial recycled content. Easy to install and maintenance free, Nu-Tree wall guards are available in five earth-tone colors.

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 $^{3}/_{16}$ " thick material is easy to cut and mounts to the wall with fasteners.





BAAR ORAF

Rubber

InPro's rubber wall guards 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. Two wall guard styles and corner guards absorb and deflect impact from wheeled traffic to protect the wall and reduce maintenance costs. Products are suitable for interior and exterior applications.

Looking for a non-PVC cove base? Then choose IPC rubber cove base in 33 standard colors for the ultimate in flexibility, style and durability. Need a custom color? Just call for a quote. *Minimum order quantities apply*





Stainless Steel

Recycle steel and it can be used again and again without impacting the strength and durability of the products manufactured. Stainless steel wall guards are manufactured from 16-gauge, Type 304 stainless steel and corner guards are manufactured from 16-gauge, Type 430 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 Flush Mount Corner Guard and End Wall Protector products offer minimum design interruption by creating a smooth transition for 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
- ▶ Cubicle Track
- ▶ Retainers

JointMaster expansion joint frames and cover plates are extruded from aluminum containing a minimum of 94% pre-consumer recycled content.

May qualify for LEED-EB Credits

MR 3 - Sustainable

Purchasing - Facility Alterations &

Additions

May qualify for LEED-NC, CS & CI Cred

MR Credit 4:

Recycled Content

Clickeze Privacy Systems use the same recycled content aluminum in its three signature cubicle curtain track products – Ultra Cube, Optitrac™ and Econo Cube.

IPC's 50AA wall guard is extruded from high recycled content aluminum in a .250" thickness.

All IPC continuous and Infinity[™] aluminum retainers and other mounting hardware are made of high recycled content aluminum.





InPro's high quality, environmentally friendly line of paints and primers are engineered to protect walls against damage and fading. InPro Armorwall 300 and InPro Armorwall 2500 are formulated to stand up to high amounts of scrubbing, meaning walls that stay clean and bright, longer. Paints also contain Microban[®], an EPA-approved antimicrobial additive.

What is the environmental impact of InPro Armorwall paints?

- Low-VOC content with compliance to the GS-11 standard for paints and coatings
- Green Seal® Certified •
- Highly durable meaning less maintenance, painting and resources used
- Master Painters Institute lists InPro Armorwall products as a • Green Performance Standard Product on its Green Approved Products List







Bamboo

Utilizing one of the Earth's most rapidly renewable resources, we bring the beauty of bamboo to wall protection. Since bamboo, which is a grass, is one of the earth's fastest growing plants, it's an excellent alternative to timber. Bamboo does not have to be replanted and requires no fertilizers or pesticides. It is harvested from stands that are closely controlled and achieve amazing growth leading to harvest in just three to five years. Bamboo is an excellent sustainable choice for its beauty, renewability and versatility.

Two styles of handrails, a coordinating chair rail and signage frames are available in a clean natural finish or a warm carbonized finish coated with a durable, clear UV protective finish. Bamboo is harder and thus more durable than traditional hardwoods such as red oak and maple.







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, chair rails or as a Keepsake Shelf. All Northern Hardwoods are coated with a durable clear UV-protective finish.





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



Eco Intelligent® Fabrics

Smarter fabric for a healthier world. That's simply what you get with Petals and New Leaf, the two fabrics from the Clickeze Privacy Systems division. These patterns use Eco Intelligent® polyester, a "technical nutrient" textile that remains in a closedloop system of manufacture, reuse and recovery, maintaining its value through many product life cycles.

The product design process analyzed all ingredients and approved them for human and environmental health and safety. Eco Intelligent® polyester is the first polyester produced with all environmentally safe ingredients, including a new catalyst that replaces the heavy metal antimony, a known carcinogen. In addition, Eco Intelligent® polyester is free of organohalogens (chlorine, bromine or fluorine atoms bound to a carbon atom), as well as free of PBTs (persistent, bioaccumulative and/or toxic).

All Eco Intelligent® polyesters are safely and perpetually recyclable in a cradle-to-cradle life cycle, with none of the hazardous by-products present in the recycling process of traditional polyester. InPro offers many more eco-friendly fabrics from top textile manufacturers. Ask us for details!

Eco Intelligent[®] is a registered trademark of the Momentum Group.





Photopolymer One-piece Signs

InPro is committed to providing a complete selection of environmentally friendly materials with photopolymer one-piece signs. Photopolymer signs reduce your maintenance headaches and provide you 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.

Select up to 40% post-consumer recycled content with the 3-Form/ Designer series of signs. Choose the Clear PETG series for its recyclable and biodegradable features. Laminate series offers many design options and bonds to hundreds of laminate substrates.

The Clear PETG series, Laminate Series and 3-Form/Designer Series are processed in plain tap water, providing you an eco-friendly selection without sacrificing quality. Materials contain a minimal amount of moisture content and will cure at a room temperature. All photopolymer signs are painted with low-VOC paints.

Photopolymer signs are made with a no-bake process, completely 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 100 standard colors and 16 standard text colors that closely match IPC Interior Protection Products! Custom colors available upon request.





Adhesives

InPro adhesives have zero or a low percentage of Volatile Organic Compounds (VOCs) that exceeding the VOC standards set by the State of California – the most-stringent in the nation.

Prism Solid Surface color-matched hard seaming adhesive is GREENGUARD certified.





INPRO VINYL RECYCLING PROGRAM

InPro Corporation is as dedicated to increasing the sustainability of buildings by providing highly functional architectural products as we are dedicated to minimizing the impact of our products on the environment. Through our recycling program, we are committed to keeping our products out of landfills. In addition, as a manufacturer, we continually research more sustainable ways to produce our products.

Benefits to you:

No landfill fees or dumpster costs

Do something positive for the environment

Want further information? Call 877.780.0034

Benefits to the planet: Less waste going

to landfills Saves on the use of natural resources

18

Providing the most sustainable building product solutions.



Certification Reference



The GREENGUARD[®] Indoor Air Quality Certification Program assures that products designed for use in indoor spaces meet strict chemical emissions limits contributing to the creation of healthier interiors. Achieving GREENGUARD Certification gives credence to sustainability claims, backing them with empirical scientific data from an unbiased, third-party organization.



The GREENGUARD Children & Schools Certification Program's requirements comply with the State of California's Department of Public Health Services Standard Practice for Specification Section 01350 (California Section 01350) for testing chemical emissions from building products used in schools and other environments. As such, GREENGUARD Children & Schools Certified products can be used to earn valuable credits in the CHPS Best Practices Manual for K-12 schools, the U.S. Green Building Council's LEED® Green Building Rating Systems, the Green Guide for Healthcare, the NAHB Green Building Guidelines, Green Globes, Regreen and many other building codes, standards and specifications.



Cradle to Cradle Certification is awarded based on the use of environmentally safe and healthy materials; design for material reutilization, such as recycling or composting; the use of renewable energy and energy efficiency; efficient use of water, and maximum water quality associated with production; and instituting strategies for social responsibility.



GreenSpec is an information resource provided by Building Green LLC. GreenSpec editors conduct their own research, identify products, and vet them against GreenSpec's criteria, based on Environmental Building News' article "Building Materials: What Makes a Product Green?"



Products certified by Master Painters Institute meet or exceed the requisites of a full range of specific laboratory tests based on MPI #44 and #138. MPI also lists InPro Armorwall[™] products as a Green Performance Standard Product on its Green Approved Products List.



Green Seal Certification means compliance with the GS-11 standard. The standard includes product performance requirements and environmental and health requirements such as reduced use of hazardous substances and requires low volatile organic compound (VOC) content.



The registered NSF Certification Mark on a food equipment product confirms that the National Sanitation Foundation has assessed – and certified – its conformity with the relevant NSF/ANSI standard.

LEED[®] Credit Definitions and Rating Systems

LEED – Credit Definitions

NC - LEED for New Construction:

Performance standards for certifying the design and construction of commercial or institutional buildings and high-rise residential buildings of all sizes, both public and private.

EB - LEED for Existing Buildings:

Performance standards for certifying the operations and maintenance of existing commercial or institutional buildings and high-rise residential buildings of all sizes, both public and private.

CI - LEED for Commercial Interiors:

Performance standards for certifying the design and construction of tenant spaces for office, restaurant, healthcare, hotel/ resort and education buildings of all sizes, both public and private.

CS - LEED for Core & Shell:

Performance standards for certifying the design and construction of commercial or institutional buildings and high-rise residential buildings of all sizes, both public and private.

InPro Corporation products may contribute to LEED credit in the following areas: Materials and Resources (MR) Indoor Environmental Quality (IEQ)

LEED - EB Ratings

MR Credit 3: Sustainable Purchasing— Facility Alterations and Additions (1 Point) Maintain a sustainable purchasing program covering materials for facility renovations, demolitions, refits and new construction additions. This applies only to base building elements permanently or semi-permanently attached to the building itself.

LEED - NC, CS & CI Ratings

MR Credit 4: Recycled Content

(1-2 Points) Use materials with recycled content such that the sum of post-consumer recycled content plus 1/2 of the pre-consumer content constitutes at least 10% or 20%, based on cost, of the total value of the materials in the project.

MR Credit 6: Rapidly Renewable

Materials (1 Point) Use rapidly renewable building materials and products for 2.5% of the total value of all building materials and products used in the project, based on cost.

MR Credit 7: Certified Wood

(1 Point) Use a minimum of 50% (based on cost) of wood-based materials and products that are certified in accordance with the Forest Stewardship Council's principles and criteria, for wood building components.

IEQ Credit 3.2: Construction Indoor Air Quality Management Plan— Before Occupancy (1 Point) OPTION 2. Air Testing. Conduct baseline IAQ testing after construction ends and prior to occupancy using testing protocols consistent with the EPA Compendium of Methods for the Determination of Air Pollutants in Indoor Air and as additionally detailed in the LEED Reference Guide for Green Building Design and Construction, 2009 Edition.

IEQ Credit 4.1: Low-Emitting Materials—Adhesives and Sealants

(1 Point) Adhesives, Sealants and Sealant Primers must comply with South Coast Air Quality Management District (SCAQMD) Rule #1168. Volatile organic compound (VOC) limits listed correspond to an effective date of July 1, 2005 and rule amendment date of January 7, 2005.

IEQ Credit 4.2: Low-Emitting Materials—Paints and Coatings

(1 Point) Paints and coatings used on the interior of the building (i.e., inside of the weatherproofing system and applied onsite) must comply with the following criteria as applicable to the project scope:

Architectural paints and coatings applied to interior walls and ceilings must not exceed the volatile organic compound (VOC) content limits established in Green Seal Standard GS-11, Paints, 1st Edition, May 20, 1993.

IEQ Credit 4.4: Low-Emitting Materials—Composite Wood and Agrifiber Products (1 Point) Composite wood and agrifiber products used on the interior of the building (i.e., inside the weatherproofing system) must contain no added urea-formaldehyde resins. Laminating adhesives used to fabricate on-site and shop-applied composite wood and agrifiber assemblies must not contain added urea-formaldehyde resins.



Less paper, less waste. Order online. Visit **shopinpro.com**







800.222.5556 | inprocorp.com

Printed with soy ink on recycled fiber including 100% post-consumer fiber

©2010 InPro Corporation/BP500