• IPC[®]

DOOR + WALL PROTECTION

MasterFormat[®] Divisions: 06 | 08 | 09 | 10 | 12

 Door + Wall Protection

CORNER GUARDS WALL GUARDS **ABOUT IPC®** WALL PROTECTION 39 About IPC[®] 44 IPC[®] Rigid Sheet 68 Corner Guard Selection Guide 82 Wall Guard Selection Guide Aspex[™] Printed Wall 40 Sustainable Materials 46 70 Surface Mount Corner Guards 85 Infinity Mounting Systems Protection 700, 1600, 1800 Wall Guards 74 High Impact Surface Mount 85 Palladium[®] Wall Systems 48 Corner Guards 86 1400, 1500, 1300 Wall Guards Palladium[®] Square Edge Palladium[®] Edge Protectant Flush Mount + Fire Rated 500, CR12, Rubrail, Nutree® 50 76 87 Corner Guards 54 Wall Guards Technology 88 50AA Wall Guard 58 Palladium[®] Full Wrap 89 Stainless Steel Wall Guards Palladium[®] 3D Wall Trim 60 62 NuTree[®] 63 Stainless Steel Wall Panels **CHAIR RAILS DOOR PROTECTION TOOLS + ACCESSORIES COLOR GUIDE** 88 2500, 2600, 2700 eiDoor® 97 Tools + Accessories 98 Standard Solid Colors 92 94 Door Frame + Edge 100 Elements Patterns Protection 100 Metal Tone Finishes 96 Kickplates 100 Woodland Faux-Wood Patterns

- 102 Cost Index
- 103 Product Part Index

DOOR + WALL PROTECTION

All about IPC[®] DOOR + WALL PROTECTION

We protect your buildings from relentless damage without compromising your choices in material, color, thickness or pattern. We manufacture Door + Wall Protection that provides a better solution, eliminating never-ending maintenance and costly renovations.

DURABLE

Building interiors take a lot of abuse but that doesn't have to leave you in an endless cycle of maintenance and repair. We offer a wide variety of wall protection choices that are sure to give you the look you want and the protection you need. Witness the IPC Rigid Sheet Advantage at inprocorp.com.





Create the look you want without sacrificing the level of protection. Door + Wall products give you the best of both worlds and allow you to enhance your building environment.



SUSTAINABLE

Because of our obsession with health and the environment, we are committed to finding breakthrough materials for Door + Wall Protection products. Our patented G2 BioBlend® and Rigid Vinyl material both give you the durability you need to protect your building and your budget.





SUSTAINABLE MATERIALS

It may be elemental, but it's far from simple.

We offer 2 durable wall protection materials so you can make the choice that's best for your project.

RIGID VINYL:

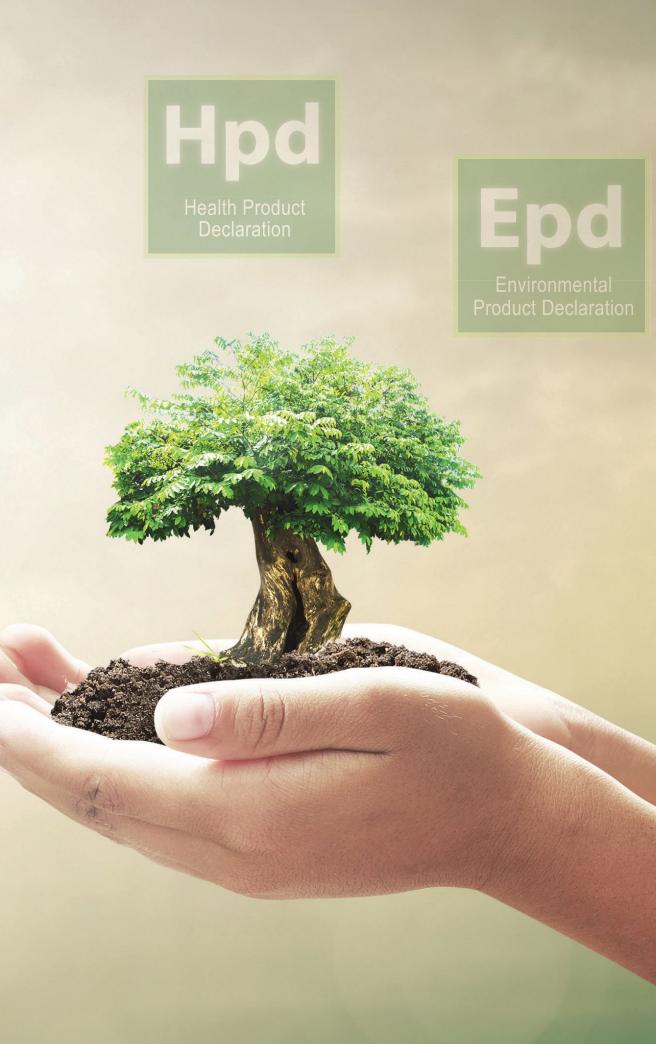
Extremely durable, cost effective and environmentally responsible.

- No Phthalates
- No Halogenated Fire Retardants
- No BPA (bisphenol-a)
- GREENGUARD[®] Indoor Air Quality Children and Schools Certified
- May Qualify for LEED[®] and Green Globes Credit
- Recyclable
- Fungal & Bacterial Resistant (ASTM G21 & G22 Testing)
- Lowest Fossil Fuel Consumption of Polymers in manufacturing
- Superior Impact Resistance (ASTM F-476 Testing)
- Made in the USA
- Environmental Product Declarations (EPDs) available
- Health Product Declarations (HPDs) available

G2 BIOBLEND®:

A breakthrough in sustainability, made using a biopolymer blend of PETG and bio-based content, G2 BioBlend answers the call for a superior PVC-free option.

- No Phthalates
- No Halogenated Fire Retardants
- No BPA (bisphenol-a)
- No PVC (polyvinyl chloride)
- GREENGUARD[®] Indoor Air Quality Children and Schools Certified
- May Qualify for LEED[®] and Green Globes Credit
- Recyclable
- Fungal & Bacterial Resistant (ASTM G21 & G22)
- Superior Impact Resistance (ASTM F-476 Testing)
- Made in the USA
- Environmental Product Declarations (EPDs) available
- Health Product Declarations (HPDs) available
- Prop65 Compliant



WALL PROTECTION

Products born from our obsession with appearance.

Whether you're looking to protect your lobby or maintenance room, we have products to accommodate your every need.



IPC[®] RIGID SHEET Page: 44



ASPEX[™] PRINTED WALL PROTECTION Page: 46



PALLADIUM® SQUARE EDGE WALL PANELS Page: 50



PALLADIUM® FULL WRAP WALL PANELS Page: 58



PALLADIUM®3D WALL TRIM Page: 60



NUTREE® Page: 62



STAINLESS STEEL WALL PANELS Page: 63



IPC® RIGID SHEET

Durable, long lasting and easy to clean.

Damaged walls leave a lasting impression on guests and staff. Make sure the walls in your facility won't leave your maintenance staff making endless repairs.

IPC[®] Rigid Sheet Advantages

- Three thicknesses: .030", .040", .060"
- Variety of trim accessories

Class A fire rating

- Available in rolls
- Low maintenance velvet texture
- Available in two materials





STANDARD SOLID COLORS Material Choices: Rigid Vinyl G2 BioBlend®

ELEMENTS PATTERNS Material Choice: Rigid Vinyl WOODLAND FAUX-WOOD PATTERNS Material Choice:

Material Choice: Rigid Vinyl G2 BioBlend®



BEADBOARD

Material Choices: Rigid Vinyl G2 BioBlend® Color Choices: Standard Solid Colors Woodlands Elements (*Rigid Vinyl Only*)



Witness the IPC® Rigid Sheet Advantage

Don't fall victim to material breakage. We're proud to provide durable products where the competition falls short. Visit inprocorp.com/ipc to learn more about the Inpro Protection Program.

IPC[®] Rigid Sheet Components **INSIDE CORNER** Provides a smooth transition where the wall meets the corner. **TOP CAP** Top Caps offer a **OUTSIDE CORNER/** professional, finishing touch to the top and **CORNER GUARD** sides of the sheet. Allows for continuous uninterrupted میں protection. **IPC® RIGID SHEET DIVIDER BAR** Protects wall from Conceals seams for cart, wheelchair and a professional look. pedestrian traffic.

IPC® Rigid Sheet Trim Options



SOLID COLORED TRIM



FAUX METAL TRIM



STAINLESS STEEL TRIM



ALUMINUM TRIM

For all part number information, please reference page 103 of the Part Number Index

ASPEX[™] PRINTED WALL PROTECTION

Where design meets protection



Gone are the days of modifying your design to include wall protection. Now, your design IS the protection. With Aspex[™] Printed Wall Protection you have the high-impact durability of Rigid Sheet with the clear, crisp imagery of digital printing. Because your graphic* is back-printed onto the clear sheet you don't have to worry about the image being scratched over time.

The maximum sheet size is 4' x 10'. Contact your Inpro representative today at 800.222.5556 to get started on your design.



2X MORE DURABLE

We put our protection to the test! Aspex[™] Printed Wall Protection is 2x more durable than the competition according to the ASTM D4060 Abrasion Resistance test.



STANDS UP TO DIRT AND GRIME

Not only is Aspex[™] Printed Wall Protection durable, but it also stands up to dirt and grime! The ATSM D6578 test measures how many passes it takes to clean a stain off of the surface of the product. Aspex[™] panels scored 3 points higher than other products on the market and achieved the highest rating of stain resistance and cleanability



*You must have the legal right to use any image you would like to get printed. Inpro respects the intellectual property rights of others and reserves the right to request verification of any image that is submitted for print.





PALLADIUM® WALL SYSTEMS

Bring lasting beauty to the harshest environments.

Building interiors suffer a lot of damage. It's a difficult balancing act to design them with materials that simultaneously give you the look you desire and the protection you need. That led us to create an entire line of products as beautiful as real wood, yet engineered with Rigid Sheet Wall Protection to endure the toughest commercial abuse.



SQUARE EDGE PANELS Maximum durability with total flexibility to create a total wall system.



FULL WRAP PANELS Style and durability wrapped into one panel to give you the most efficient wall solution.



3D WALL TRIM Add a design element to your walls that will stand up to damage without interrupting your design pattern.



PALLADIUM® SQUARE EDGE WALL PANELS Maximum Durability with Total Flexibility.

Our Palladium[®] Square Edge Wall Panels give you the durability of the Palladium line with a flush look. The design allows for the panels to be cut and assembled in the field to ensure easy installation for difficult areas or challenging wall

Palladium Wall Panels, available in all of our colors and patterns, ship in two standard sizes:

•46"×94" (1.6Mx2.4M)

conditions.

•46"×118" (1.6Mx3M)



Palladium[®] Square Edge

- More durable than wood
- Class A fire rating*
- Field cut for the perfect fit
- Easy installation
- Variety of colors and patterns
- Add fabric and/or whiteboard panels
- Add aluminum trim** for a complete installation

Panel Options



- ordinary wall protection by adding wall pane components. Incorporate whiteboard panels to create a wall system for communication and personalization in corridors, lobbies and meeting rooms.
- Magnetic and Non-Magnetic boards available.



TACKABLE FABRIC PANELS

- Fabric panels add personalization to the common areas of your building.
- Fabric Panels are both acoustical and tackable.



ASPEX PRINTED PANELS

- Printed panels can help customize your walls.
- Utilize printed panels for branding, wayfinding or simply as an accent panel.

* The Class A Fire Rating is only applicable to our Rigid Vinyl Sheet. G2 BioBlend® Sheet has a Class B Fire Rating. ** Trim available in clear or black anodized finish.



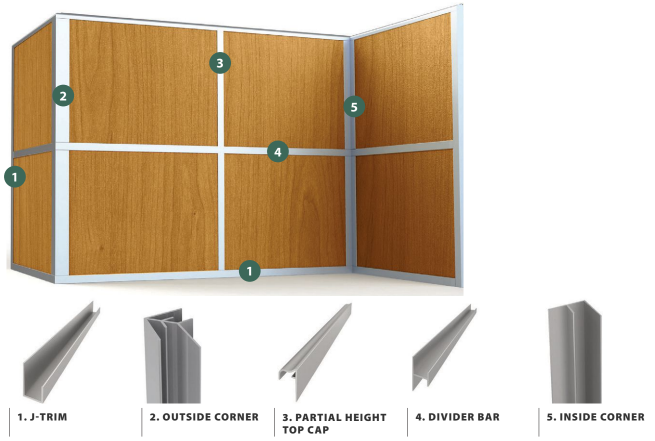
PALLADIUM® SQUARE EDGE TRIM OPTIONS

Versatile trim options that perfectly frame your Palladium Panels.

One of the great things about our Palladium[®] Square Edge Wall Panel System is that it is customizable in the field. To allow for this, we have various trim options that make completing your wall system simple. Depending on which look you prefer, choose from one of two systems shown on the next page. Both systems offer a full set of trim options: top caps, inside and outside corners and divider bars. For more information on our trim options, visit inprocorp.com.



Flush Trim System



Reveal Trim System



PALLADIUM® EDGE PROTECTANT TECHNOLOGY™

Fully wrapped panels for complete protection.

Unlike the competition, our Palladium[®] Full Wrap Wall Panels with Edge Protectant Technology[™] feature fully wrapped and bonded edges. What does that mean? It means the days of material pulling from the substrate during transportation and installation are over!





Palladium®

Other Brands

Edge Protectant Technology[™] gives you the durability you're looking for in a wall panel. Our protection obsession sets us apart from our competition and keeps your facility in top shape. Also, because our Palladium[®] Full Wrap Wall Panels have another layer of rigid sheet on the back of the panel your walls have an added layer of protection that won't rip, peel or deteriorate if it gets wet. Notice how the paper backing of "Other Brands" is peeling back at the corner, one of the most vulnerable areas of the panel.







Architect/Contractor:

Larson & Darby Inc. Ringland-Johnson Inc

The Project

A major, \$4.4M interior renovation to expand public spaces, including a larger public computer area, more study rooms, new teen section and new shelving.

.

22 1

Inpro Products Used

IPC[®] Door + Wall Protection

- Palladium[®] Full Wrap Panels
- Palladium® 3D trim
- IPC[®] Corner Guards

342.84

North Satharhan Uthran District all be closed to July 4









PALLADIUM® FULL WRAP WALL PANELS

Protect your walls and brand image.

We strive to bring you products of the highest quality. We don't use shortcuts that will leave you vulnerable against the wear and tear your building endures. Our Palladium[®] Full Wrap Wall Panels are just one example of our many products that have your best interest in mind.



Palladium[®] Full Wrap

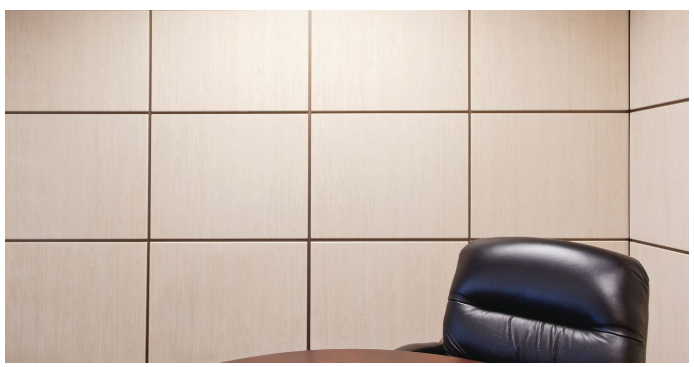
- More durable than wood
- Class A fire rating*
- Factory fabricated to size
- Easy installation
- Variety of colors and patterns
- Wrapped edge protection with square or beveled profiles
- Z-clip or adhesive mountable

1. Outside Corners 2. Reveal Strips 3. Wall Panel (custom sizes) 4. Inside Corners 5. Door Frame Trim (not shown)

	1. Palladium® Wall Panel Outside Corners	2. Palladium® Wall Panel Reveal Strips	3. Palladium® Wall Panel	4. Palladium® Wall Panel Inside Corners	Palladium® Wall Panel Door Frame Trim (Not Shown)
Class A Fire Rating*			\checkmark	I	
Colors	Available in Standard Solid Colors.	Available in Black.	Available in Standard Solid Colors.	Available in Standard Solid Colors.	Available in Standard Solid Colors.
Patterns	Available in Woodland Faux Wood and Elements Patterns**.	Available in Brushed Silver Elements Pattern**.	Available in Woodland Faux Wood and Elements Patterns**.	Available in Woodland Faux Wood and Elements Patterns**.	Available in Woodland Faux Wood and Elements Patterns**.
Sizes	Width: 2", 3", 4", 6" or 8" Standard Length: 96"	Width: 2" Standard Length: 96"	Available in sizes up to: 43" x 118"	Width: 2", 3", 4", 6" or 8" Standard Length: 96"	Width: 2", 3", 4", 6" or 8" Standard Length: 96"
Installation Options	Adhere directly to Wall with PL Premium™ Adhesive.	Adhere directly to Wall with PL Premium™ Adhesive.	Demountable Z-Clips or Adhere Directly to Wall with PL Premium™ Adhesive.	Adhere directly to Wall with PL Premium [™] Adhesive.	Adhere directly to Wall with PL Premium™ Adhesive.

* The Class A Fire Rating is only applicable to our Rigid Vinyl Wall Panels. G2 BioBlend® has a Class B Fire Rating.
** Rigid Vinyl only.

From conference rooms to elevator lobbies, Palladium® Full Wrap Wall Panels protect your walls from damage and keep your facility looking like new.



Add style to your conference rooms and offices with Palladium® Wall Panels. The protective qualities of Palladium® keep your walls intact leaving your meeting space well-kept and professional.



Doorways and corridors are the pathways your visitors and staff follow to travel throughout your building. Don't make their journey unpleasant with chips and scratches on the wall.

PALLADIUM® 3D WALL TRIM

Looks Like Wood. Stands Up to Damage.

Don't be fooled: Our Palladium[®] 3D Wall Trim may look like real wood, but unlike real wood, it stands up to the daily abuse of wheelchairs, carts, equipment or anything else that may be damaging your walls.

With a wide variety of finishes and molding options to choose from, you can create virtually any look by incorporating our IPC[®] Rigid Sheet or simply using the trim by itself.

Palladium® 3D

- More durable than wood
- Class A* Fire Rating
- Variety of colors and patterns (page 98)
- Fully wrapped edges
- Easy installation



CORNER OPTIONS



ACCENT MOLDING



DECORATIVE MOLDING

* The Class A Fire Rating is only applicable to our Rigid Vinyl Sheet. G2 BioBlend® Sheet has a Class B Fire Rating.





1. OUTSIDE CORNER - FULL HEIGHT

Thickness: 5%", 90° angle Length: 8' Width: 2", 3", 4", 6", 8"



2. VERTICAL BOARDS Thickness: 3/8" Length: 8' Width: 2", 3", 4", 6", 8"



3. INSIDE CORNER -**PARTIAL HEIGHT**

Thickness: 3/8", 90° angle Length: 8' Width: 2", 3", 4", 6", 8"



4. HORIZONTAL TOP **CAP BOARD MOLDING**

Thickness: 1/2" Length: 8' Width: 2", 3", 4", 6", 8"



HORIZONTAL BOARDS

Thickness: 1/2" Length: 8' Width: 2", 3", 4", 6", 8"



DECORATIVE MOLDING Thickness: 3%-5%" Length: 8' Width: 21/2"



TRIM CAP TRIM SHOE Thickness: 1/2", 5/8" Length: 8' Width: 2"



OUTSIDE CORNER -PARTIAL HEIGHT

Thickness: 3/8", 90° angle Length: 8' Width: 2", 3", 4", 6", 8"



INSIDE CORNER -FULL HEIGHT Thickness: 5%", 90° angle Length: 8' Width: 2", 3", 4", 6", 8"



A pre-matched fill stick is available to fill finish holes. (Woodlands only)

For all part number information, please reference page 103 of the Part Number Index

NuTree® Durability matters.

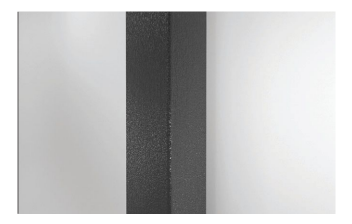
NuTree[®] is a high-impact, heavy-duty solution for those areas in your building that take the toughest abuse. These products are great for back of house or maintenance areas that suffer the endless damage caused by carts, heavy equipment and more.

NUTREE® CORNER GUARD

3" x 3"

Material Choices: Post-consumer recycled No.2 plastic

Color Choice: Black only



NUTREE® DIAMOND PLATE SHEET

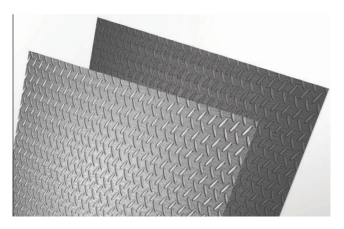
Standard size: 4' x 8'

Durable diamond plate design is manufactured from Medium Density Polyethylene (MDPE), providing heavy-duty protection in back-of-house areas and loading docks.

Sheets are easy to cut and mount to the wall with fasteners.







NUTREE® WALL GUARD

5½"-9½"H 1½" Thickness

Material Choice: HDPE

Color Choice:

Black 11	Weather Wood 05		
Dove Gray	Sandstone		
13	04		

Custom sizes and colors available with minimums.



For all part number information, please reference page 103 of the Part Number Index

STAINLESS STEEL WALL PANELS

Strong protection with a sleek look.

Stainless Steel Wall Panels provide unmatched protection for the walls of your facility. We take the ease of installation to another level with pre-manufactured panels that are ready to go without on-site cutting required. Even more, our panels feature formed edges that provide a flat seam for a smooth, subtle and continuous transition where dirt won't be able to hide.

Stainless Steel Wall Panels

- 18 gauge type 304 stainless steel #4 brushed finish standard
- 14, 16 and 20 gauge available
- Factory fabricated to size
- Maximum panel size: 4'x8' (1.2M x 2.5M)
- Type 430 available
- Formed edge for continuous transitions
- Available corner trim
- Adhesive mount with double sided tape and PL Premium
- Diamond plate option without the formed edge
 also available



FRONT VIEW



BACK VIEW





National Retail Clothing Store Greendale, Wisconsin

The Project

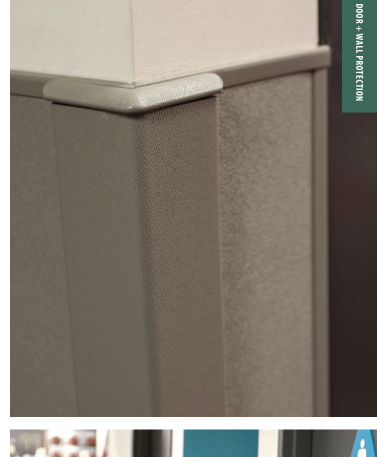
Interior protection upgrade of retail clothing store in Southridge Mall. Inpro works with numerous large chain retailers to provide interior protection products that keep their stores looking newer longer, which enhances the customer experience.

Inpro Products Used

IPC[®] Door + Wall Protection

- High Impact Corner Guards
- Rigid Sheet Wall Cladding







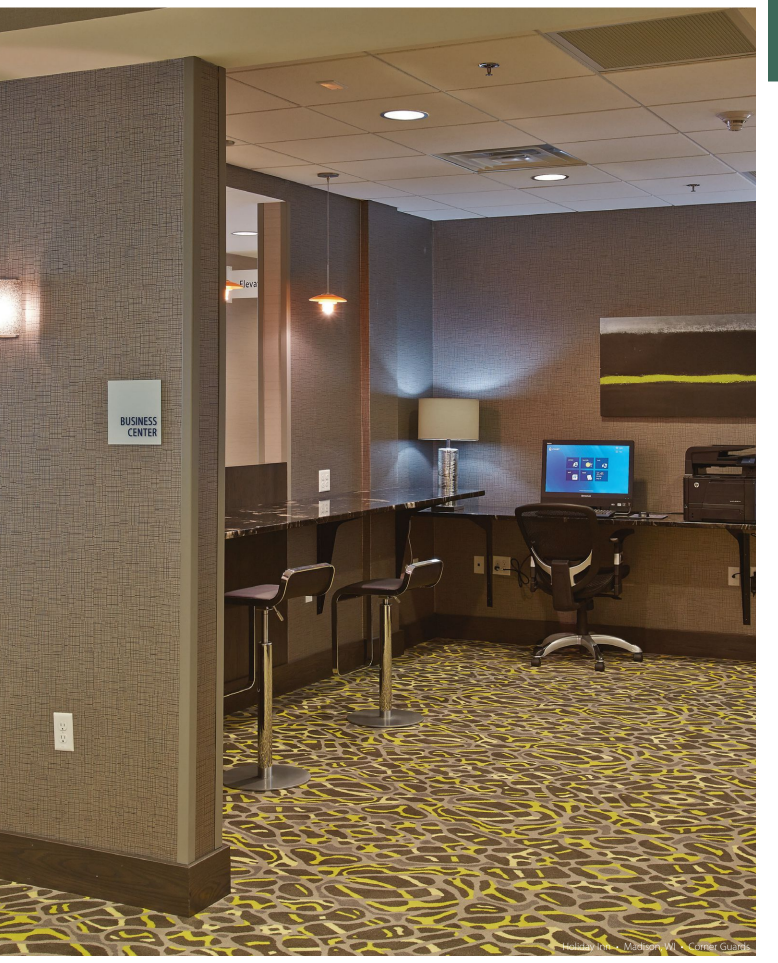


CORNER GUARDS

Protect the most vulnerable parts of your walls from damage.

Corners are susceptible to endless damage. Protect them and keep your building looking newer longer with Corner Guards. Whether you need a quick fix or an integrated, fire rated solution, we have the right corner guard for you.





CORNER GUARD SELECTION GUIDE

Protection levels to fit every building's needs.

A cost index percentage is based on our BluNose Corner Guard and provides you with an average measure of cost when considering the best solution for your plans or facility.

Surface Mount Corner Guards



Cost Index: 27



ALUMINUM Page: 70 Cost Index: 278



Page: 70 Cost Index: 53



CLEAR POLYCARBONATE Page: 71 Cost Index: 29

High Impact Surface Mount Corner Guards



ALUMINUM Page: 75 Cost Index: 125



Page: 75 Cost Index: 100



STAINLESS STEEL Page: 74 Cost Index: 298

Flush Mount Corner Guards



FLUSH MOUNT Page: 76 Cost Index: 241



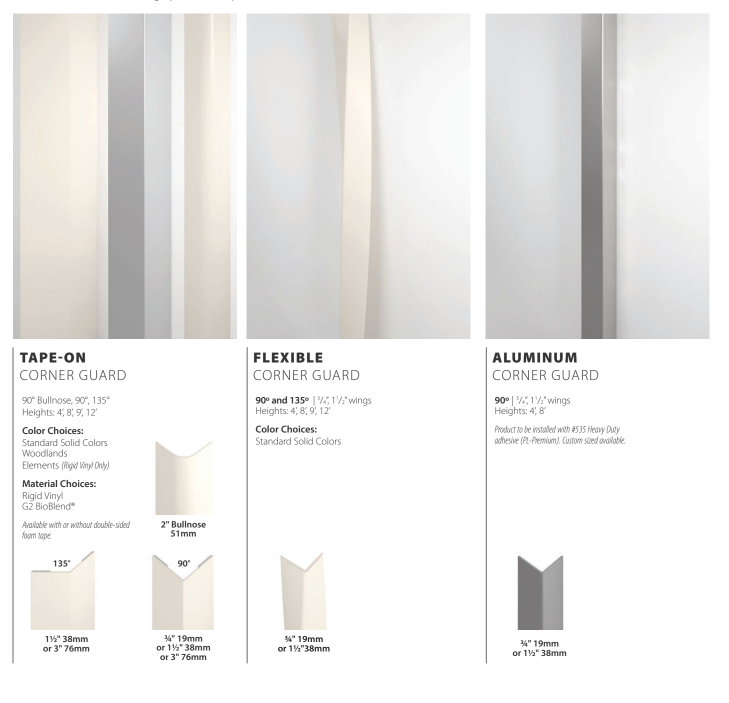
STAINLESS STEEL FLUSH MOUNT Page: 76 Cost Index: 460

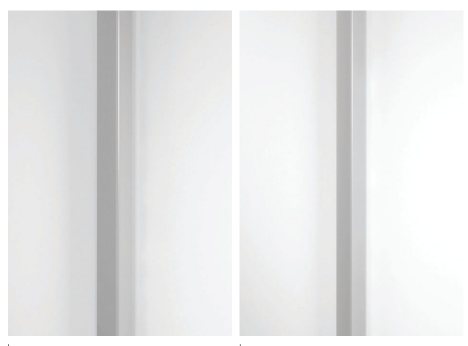


SURFACE MOUNT CORNER GUARDS

Protection that won't interrupt your design.

No need for a heavy duty corner guard. Corner guards provide protection for those lighter-traffic areas without interfering with the design aesthetic. Available mounting options are tape, adhesive or screw mount.





FLEXIBLE CLEAR CORNER GUARD

25° to 175° | 1" wings Heights: 4', 8', 9', 12'

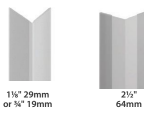
CLEAR POLYCARBONATE CORNER GUARD

90° and 135° $|^{3}/_{4''}, 1^{1}/_{8''}, 2^{1}/_{2}''$ wings Heights: 4', 8'

Custom sizes available, please call for details.



³⁄4" 19mm or 1½"38mm



For all part number information, please reference page 103 of the Part Number Index



Architect/Contractor:

Gary Brink & Associates Landgraf Construction

Inpro[®] Products Used

IPC[®] Door + Wall Protection

Corner guards were installed extensively throughout this new
111-room hotel. IPC products protect vulnerable corners while
delivering on the designer's intent to match color and décor

1





DOOR + WALL PROTECTION





HIGH IMPACT SURFACE MOUNT CORNER GUARDS

Protect the most vulnerable parts of your walls from damage.

Once you've decided on the right cover and retainer materials to meet your building requirements, select the best model for your protection needs.



NUTREE® CORNER GUARD

90° | 3" wing

Material Choices: Post-consumer recycled No.2 plastic

Color Choice: Black only

This corner quard does not include a retainer.



89mm x 89mm



90° | 1½", 3½" Wing

Material Choices: Stainless Steel Type 430 and Type 304, 16 Gauge (Standard) Type 430 and Type 304, 14 Gauge Type 430 and Type 304, 18 Gauge

Standard Heights: 4', 8' custom wing sizes and heights available

This corner guard does not include a retainer.



160 CORNER GUARD **160D** END WALL PROTECTOR

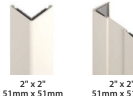
90° | 2" wing Heights: 4', 8['], 9', 12'

Material Choices: **Rigid Vinyl** G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Custom bendable aluminum retainer with flexible top caps available.

LIS Patent 8 878 577



51mm x 51mm

Aluminum Retainer

Aluminum Retainer provides support for traditional corner guards.

 There is also a two-piece aluminum retainer option that's perfect for custom angle conditions.



Available for Rigid Vinyl and G2 BioBlend® Corner Guards.

BluNose® Retainer

BluNose® Retainer features a patented design that is nearly 4X stronger than aluminum retainers, 6X stronger than other vinyl retainers.



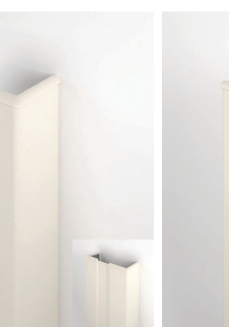
Available for Rigid Vinyl Corner Guards only.

G2 BioBlend® Retainer

G2 BioBlend[®] Retainer is made with our PVC-free option, G2 BioBlend[®], which is 3X stronger than other vinyl retainers.



Available for G2 BioBlend® Corner Guards only.



150 CORNER GUARD 150D END WALL PROTECTOR

90° | 3" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Custom bendable aluminum retainer with flexible top caps available.

US Patent 8,828,522.



3" x 3" 76mm x 76mm



3" x 3" 76mm x 76mm



130 Corner guard

135º | 3" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Custom bendable aluminum retainer with flexible top caps available.

US Patent 8,828,522.



3" x 3" 76mm x 76mm



170 CORNER GUARD

90° Bullnose | 3" wing Fits corner with 7/8" radius Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands



76mm x 76mm

FLUSH MOUNT CORNER GUARDS

Integrate corner guards into the walls for a seamless look.

Flush Mount corner guards create smooth transitions from corner protection to the rest of your wall. Our fire rated options meet fire codes with one-hour and two-hour fire ratings.



STAINLESS STEEL FLUSH MOUNT

90° | 3" wing

SS-CGFM – Type 430 and Type 304, 16 gauge custom wing and heights available

Custom angles, gauges and alloys available. Stainless steel end wall protector is a custom product and is not returnable.



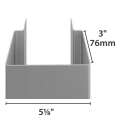
3 x 3 76mm x 76mm

STAINLESS STEEL FLUSH MOUNT END WALL PROTECTOR

90° | 51%" Frame | 3" wing

SS-EWFM – Type 430 and Type 304, 16 gauge custom wing and heights available

Custom angles, gauges and alloys available. Stainless steel end wall protector is a custom product and is not returnable. Specify endwall dimensions not to exceed 12".





140D FLUSH MOUNT END WALL PROTECTOR

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (*Rigid Vinyl Only*)



Specify endwall dimensions, not to exceed 12"

2" 51mm





160F FLUSH MOUNT

90° | 2" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (Rigid Vinyl Only)

Fire Rated Option Available.



51mm x 51mm



150F Flush mount

90° | 3" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (*Rigid Vinyl Only*) *Fire Rated Option Available*.



3 x 3 76mm x 76mm



130F Flush mount

135° | 3" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (Rigid Vinyl Only) Fire Rated Option Available.



3" x 3" 76mm x 76mm



170F Flush Mount

90º Bullnose | 3" wing Heights: 4', 8', 9', 12'

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (*Rigid Vinyl Only*)

Fire Rated Option Available.



3" x 3" 76mm x 76mm

Ó

University of Wisconsin -Oshkosh Reeve Union Dining Oshkosh, Wisconsin

The Project

The Reeve Union dining facility at University of Wisconsin – Oshkosh is one of nine dining venues on campus. The Reeve facility completed a renovation of the student dining spaces.

1 8 9

Inpro[®] Products Used

IPC[®] Door + Wall Protection

 Woodland Rigid Vinyl with Palladium[®] 3D Board used for partitions and in wainscot applications.







WALL GUARDS

Prevent scratches and dents.

Guard your walls from scratches, dents and scrapes by installing one of our Wall Guards. There's no need to let luggage, strollers and service carts leave you with constant maintenance. Our Wall Guards add a decorative element while providing a continuous and highly durable impact bumper that keeps your walls free from damage.





WALL GUARD SELECTION GUIDE

Keep your walls clear of dings and scrapes.

A cost index percentage is based on our most popular product, the 700 Wall Guard, and provides you with an average measure of cost when considering the best solution for your plans or facility. See page 102 for full cost index.

Wall Guard	S	1"	2"	3"	4"	5"	6"	7"	8+"
500 Wall Guard Cost index = 29	Page: 87			•					
1300 Wall Guard Cost index = 49	Page: 86								
					•				
1400 Wall Guard Cost index = 48	Page: 86								
					•				
50AA Wall Guard Cost index = 172	Page: 88								
50SS Wall Guard Cost index = 414	Page: 89				•				
52SS Wall Guard Cost index = 315	Page: 89		•						
* *				•					
53SS Wall Guard Cost index = 365	Page: 89								
5655 Wall Guard Cost index = 420	Page: 89						•		
3055 Wall Guard						•			
Cost index = 414	Page: 89								

Wall Guards	1"	2"	3"	4"	5"	6"	7"	8+"
1500 Wall Guard Cost index = 62 Page: 86					•			
1600 Wall Guard Cost index = 79 Page: 85						•		
700 Wall Guard Cost index = 100 Page: 85							•	
1800 Wall Guard Cost index = 105 Page: 85								•
NuTree [®] Wall Guard Cost index = 85 Page: 87						•		
Rubrail Cost index = 18 Page: 87				•				

Chair Rails	1"	2"	3"	4"	5"	б"	7"	8+"
2500 Chair Rail Cost index = 35 Page: 88		•						
2600 Chair Rail Cost index = 60 Page: 88			•					
2700 Chair Rail Cost index = 60 Page: 88			•					
CR12 Chair Rail Cost index = 163 Page: 87					•	•		

WALL GUARDS

Stop the endless maintenance cycle.

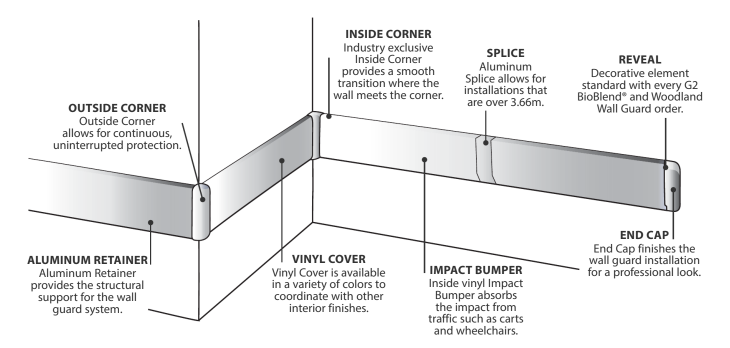
Don't let chairs and heavy traffic leave your walls with scratches, dents, and chips.

How do wall guards protect?

- Wall Guards offer targeted protection in the areas that receive the most abuse.
- Available in a variety of materials such as Rigid Vinyl, G2 BioBlend[®], Rubber, Aluminum, Stainless Steel and HDPE to provide different levels of protection.
- Designed to protect different spaces like meeting rooms, cafeterias, hallways and loading areas.



Wall Guard Components



RETAINER OPTIONS

Infinity Bracket (pictured right)

- Abbreviated aluminum retainer
- Reduces cost of having a full retainer
- Easier to install in short runsReduces material waste
- Available on the 700, 1400, 1500, 1600, & 1800 wall guards
- Continuous Retainer (not pictured)
- Continuous aluminum retainer
- Provides consistent and complete coverage of wall
- Rigid, durable protection
- Retainer provides extra support for vinyl cover
- Available on all wall guards



700 WALL GUARD

7¾" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Retainer Choices: Continuous Bracket Infinity Bracket





1600 WALL GUARD

6" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors

Retainer Choices: Continuous Bracket Infinity Bracket





1800 WALL GUARD

8" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors

Retainer Choices: Continuous Bracket Infinity Bracket





WALL GUARDS

1400 WALL GUARD

4" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Retainer Choices: Continuous Bracket Infinity Bracket





1500 WALL GUARD

5" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Retainer Choices: Continuous Bracket Infinity Bracket





1300 WALL GUARD

4 1/16" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors





500 WALL GUARD

3" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors



51/2'

140mm

3/4'

19mm

Thickness

.040" 1mm or .060" 1.5mm



CR12 CHAIR RAIL

5½" high

Material Choices: Bamboo-Natural or Carbonized Red Oak Maple FSC* Ash - Certified by the Forest Stewardship Council* Unfinished Poplar Color Choices: Northern Hardwoods® Stain Colors Standard Colors (insert) Woodlands (insert) Elements (insert)

Width

4" 102mm-24" 610mm

Visit inprocorp.com to see all of our real wood Chair Rails.

RUBRAIL

- Achieve a professional look with factory beveled top/ bottom edges
- Offer the same protection levels as IPC[®] Rigid Vinyl Sheet
 Affix with 3M[™] Fastbond 30,
- Inpro Bond™ Adhesive or XT-2000+ adhesive.

Material Choices: Rigid Vinyl G2 BioBlend®

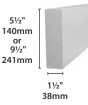
Color Choices: Standard Solid Colors Woodlands Elements (*Rigid Vinyl Only*)

NUTREE® WALL GUARD

5½"-9½" H

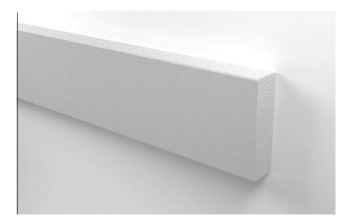
Custom sizes and colors available with minimums. Multiple heights and thicknesses available. Please reference Part Number Index for more information.

Black 11	Weather Wood 05		
Dove Gray	Sandstone		
13	04		









WALL GUARDS

2500 CHAIR RAIL

2" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands





2600 CHAIR RAIL

3" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands



25mm



2700 CHAIR RAIL

3" high

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands



1" 25mm





4" high

Material Choice: Aluminum

Contains up to 75% postconsumer recycled material





50SS/56SSB WALL GUARD

4", 6" high

Material Choices: Stainless Steel Type 304

Factory pre-cut sections to field measurements non-returnable.

Contains up to 75% postconsumer recycled material





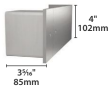
51SS/56SSF WALL GUARD

4", 6" high

Material Choices: Stainless Steel Type 304

Factory pre-cut sections to field measurements non-returnable.

Contains up to 75% postconsumer recycled material





52SS/53SS WALL GUARD

2″ high

Material Choices: Stainless Steel Type 304

Factory pre-cut sections to field measurements non-returnable.

Contains up to 75% postconsumer recycled material



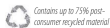


30SS/31SS WALL GUARD

5½" high

Material Choices: Stainless Steel Type 430 and Type 304

Factory pre-cut sections to field measurements non-returnable.





1½" 38mm



DOOR PROTECTION

Protection for all areas of your doorway.

Doors, door frames and door accessories are necessities in buildings. They can also take a great deal of mistreatment. Door Protection products are made with our Rigid Vinyl material so they are sure to withstand incessant abuse. From Door Frame Protection to eiDoors[®], our products will help keep your door areas pristine.





eiDoor®



KICKPLATES

DOOR FRAME PROTECTION





eiDoor®

Attractive design with impressive protection.

What happens when you merge the durability of Rigid Sheet with quality Eggers Doors? Scratch and stain resistant door protection designed to withstand the test of time.

For complete information, including fire rating data, call Eggers Industries at 920.793.1351 or visit eggers industries.com.



Sketchface eiDoor®

Add design to door protection with Sketchface from eiDoor[®]. Now you can experience the design freedom of Rigid Sheet Expressions but with the durable protection expected from eiDoor[®].



The eiDoor[®] is a supremely durable architectural door that can withstand high amounts of traffic and abuse while maintaining an attractive décor.



Born from the strength and protection of Rigid Sheet and the quality and performance of Egger's wood flush doors. Select from our wide array of colors, patterns and edge options.



Eggers today at 920.793.1351.



FLUSH DOOR EDGE

All sides are clad in IPC Rigid Sheet: front and back, side to side.

Available in non-rated, 20-, 45-, 60- and 90-minute fire rated constructions.

.040" rigid sheet cladding with flush vinyl edge style.

Wood Core Material Choices: All standard core constructions available

Cladding Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (Rigid Vinyl Only) Elements (Rigid Vinyl Only)



REMOVABLE DOOR EDGE - VINYL

Replace the edge that receives the most damage without removing the door.

Unlike competitor's edges, an eiDoor® removable edge is designed to fit behind a standard doorstop making the edge visible on one side when the door is closed.

Available in non-rated, 20-, 45-, 60- and 90-minute fire rated constructions.

.040" rigid sheet cladding with removable vinyl edge style.

Wood Core Material Choices: All standard core constructions available

Cladding Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (*Rigid Vinyl Only*) Elements (*Rigid Vinyl Only*)



REMOVABLE DOOR EDGE -STAINLESS STEEL

Replace the edge that receives the most damage without removing the door.

EiDoor[®] stainless steel removable edge is designed to fit behind a standard doorstop making the edge visible on one side when the door is closed.

Available in non-rated, 20-, 45-, 60- and 90-minute fire rated constructions.

.040" rigid sheet cladding with removable stainless steel edge style.

Wood Core Material Choices: All standard core constructions available

Cladding Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands (*Rigid Vinyl Only*) Elements (*Rigid Vinyl Only*)

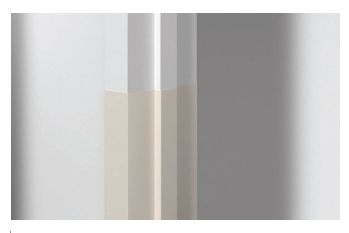


DOOR FRAME + EDGE PROTECTION

Protect the room's first impression.

Protect door frames from damage by carts, equipment and wheelchairs. Door Frame Guards can be custom formed to ensure a perfect fit and lasting frame protection.







CUSTOM DOOR FRAME GUARDS

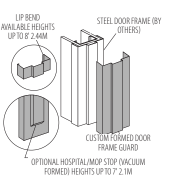
Install with Contact Cement

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

Standard Heights: 36", 48", 96"

Door Edge Protectors are custom products and are not returnable.

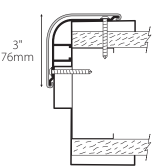


1700 DOOR FRAME GUARDS

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Woodlands

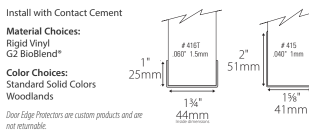
Standard Heights: 36", 48", 96"







DOOR EDGE PROTECTOR

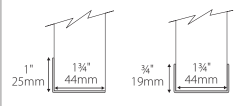




STAINLESS STEEL DOOR EDGE PROTECTOR

38" Height Install with Contact Cement or screws

Material Choices: 16 gauge stainless steel Type 430



KICKPLATES

Don't let heavy traffic lead to damage.

Doors are relentlessly pushed, banged and kicked open. Keep your doors and their surrounding environments in pristine condition.

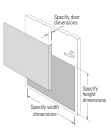


RIGID VINYL KICKPLATE

Available with peel and stick backing or use contact cement for installation.

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Elements (Rigid Vinyl Only) Woodlands (Rigid Vinyl Only)

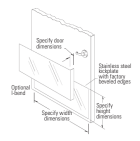




STAINLESS STEEL KICKPLATE

- Stainless Steel kickplate offers a #4 satin finish
- Conforms to NSF Standard 51 for direct food contact in food service areas (Type 304 Stainless Steel)
- Type 430 or 304
- 14, 16 or 18 gauge

Kickplates are a custom product and are not returnable.

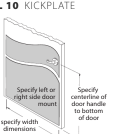




DESIGNER MODEL 10 KICKPLATE

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Elements (*Rigid Vinyl Only*) Woodlands

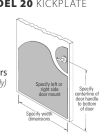




DESIGNER MODEL 20 KICKPLATE

Material Choices: Rigid Vinyl G2 BioBlend®

Color Choices: Standard Solid Colors Elements (*Rigid Vinyl Only*) Woodlands





DESIGNER MODEL 30 KICKPLATE

Material Choices: Rigid Vinyl G2 BioBlend® Color Choices: Standard Solid Colors Elements (*Rigid Vinyl Only*) Woodlands

TOOLS & ADHESIVES





INPRO BOND ADHESIVE

531 - 1 Gallon 541 - 5 Gallon

- · Adhere Rigid Sheet and Rubrails firmly to the wall.
- Water-based, trowel-on mastic.
- Allow for repositioning during installation.
- Non-flammable and virtually odorless.
- Mold and mildew resistant does not promote the growth of bacteria.
- · Freeze-thaw stable adhesive allows shipping during any time of the year.
- 1 gallon will adhere approximately four 4' x 8' sheets.
- 5 gallons will adhere approximately 21, 4' x 8' sheets.



FASTBOND 30 CONTACT CEMENT

- 520 1 Quart
- 510 1 Gallon

505 - 5 Gallon

- Adhere Rigid Sheet, Rubrails, Kickplates, Custom Formed Door Frame Guards and Vinyl Door Edge Protectors.
- Water-based, high strength contact adhesive.
- Non-flammable and virtually odor free.
- 1 gallon adheres approximately eleven 4' x 8' sheets.
- 1 quart adheres approximately thirty 36" high and
- 23 48" high Door Frame Guards.



XT-2000+ ADHESIVE

530 - 1 Gallon 540 - 5 Gallon

- · Adhere Rigid Sheet and Rubrails firmly to the wall.
- · Allow for repositioning during installation.
- Non-flammable and virtually odorless
- · Water-based, trowel-on mastic.
- 1 gallon will adhere approximately four 4' x 8' sheets.
- 5 gallon will adhere approximately 21, 4' x 8' sheets.



IPC VINYLSEAL

- 580 10.5 oz Cartridge
- Fill seams and joints on Rigid Sheet and profile products.

Available in standard colors.



PL PREMIUM® HEAVY DUTY ADHESIVE

535 - 10.2 oz Tube 536 - 28 oz Tube

- · Adhere stainless steel products and tapeon corner guards without tape.
- One 10.2 oz tube will adhere four stainless steel 4' corner guards, 10 door edge protectors or eight 4' no-tape-on corner guards.



NOTCHED TROWEL

545 - Trowel

- Specifically designed to guickly and uniformly spread Inpro Bond and XT-2000 adhesives.
- Custom designed 1/8" v-notch increases adhesive coverage.



EXTENSION ROLLER

333 - Extension Roller

- Aids in the installation of Vinvl Sheet, Kickplates and Rubrails.
- · Features a telescoping handle, triple roller and raised grip.



VINYL REMOVER TOOL

340 - Vinyl Removal Tool

- Designed with an offset, smooth blade for safe and easy removal of vinyl covers for replacement or maintenance.
- Non-slip textured vinyl grip for comfort and control.
- · Can be used on all vinyl covers for handrails, wall guards, chair rails and corner guards.

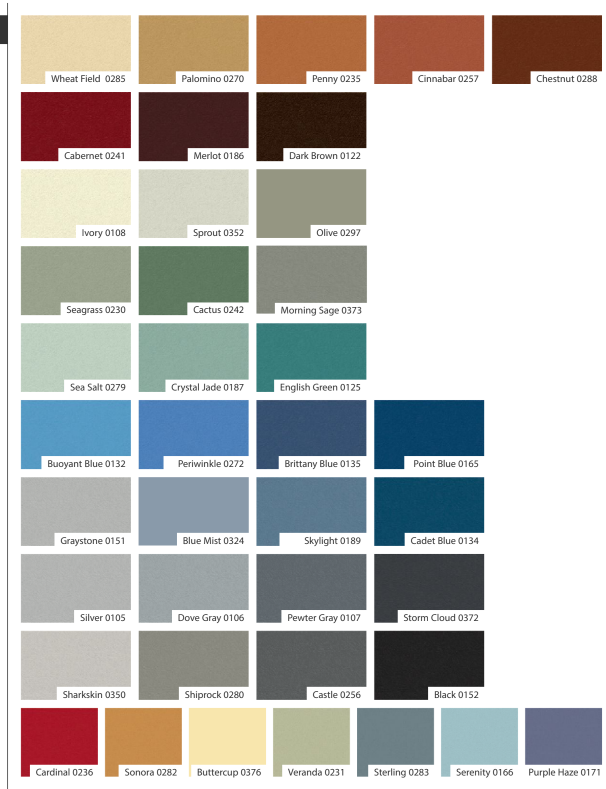
STANDARD SOLID COLOR GUIDE

🕸 Due to the printing process, colors may vary. For more accurate color selection, please request samples.



Please visit inprocorp.com to see discontinued colors not shown.

Colors



Please visit inprocorp.com to see discontinued colors not shown.

 \ref{blue} Due to the printing process, colors may vary. For more accurate color selection, please request samples.

PATTERNS COLOR GUIDE

🕸 Due to the printing process, colors may vary. For more accurate color selection, please request samples.

Metals **Elements Patterns** Brushed Silver 5E025 Brushed Nickel 5E026 Medium Bronze 5E027 Naturals Smoked Stratus 5E031 Washed Walnut 5E030 Trestle Nut 5E032 Patterns Whisp 5E012 Fiber Sand 5E017 Boulder 5E019 Fiber Fossil 5E028 Fiber Terra 5E018 Glimpse 5Z112 Fiber Stone 5E029 Faux-finish elements available in Rigid Vinyl Sheet, eiDoor®, Textured Tape-On Corner Guards and Architectural Signage. **Metal Tone Finishes** Quicksilver PC01 Moss PC07 Midnight PC03 Graphite PC02 Offers a powder-coat metal finish. Available for: 900M, 3500 Handrail and 1500M Wall Guard. Woodland Faux-Wood Patterns \checkmark Natural Maple 0531 Santa Rosa 0532 Applewood 0537 Chatsworth Oak 0533 Honeynut 0535 Shaker Cherry 0549 Sugar Maple 0548 Amber Cherry 0547 Boston Cherry 0534 Crown Cherry 0545 Hazelwood 0536 American Walnut 0555 Beechnut 0539 American Teak 0553 Coffee Bean 0546 Woodlands offer a wood grain appearance without the maintenance of traditional wood. Available in: IPC® Rigid Vinyl Shert, Rigid Vinyl Signage, eiDoor®, Handrail full vinyl cover: 800W, 900W, 3000FV, 1000W, 2000W and 3500 Silhouette, Wall Guard full vinyl cover: 700W, 1400W, 1500W, Chair Rail full vinyl cover: 2500W, 2700W, Corner Guards and End Wall Protectors (except smooth tape-on, flexible, fire rated and G2 BioBlend®). Indicates one of the best selling colors/patterns. Check with your sales representative for availability as inventory levels are V typically higher with such colors. Stock levels change daily and certain limitations and order sizes may apply.



COST INDEX

Cost index percentage is based on our most popular products, i.e. 800 handrail; 700 wall guard; 158BN corner guard. For example, the 2000W handrail is 77% of the cost of the 800 handrail.

WALL GUARDS	Index	WALL GUARDS	Index
700	100	CARTGUARD2	50
83	11	CR1B	91
84	13	CR1M/A	91
200	21	CR10	83
500	29	CR1PU	59
1300	49	CR2M/A	114
1400	48	CR2O	106
1455	63	CR2PU	75
1500	62	CR3M/A	128
1600	79	CR3O	120
1655	104	CR3PU	85
1800	105	CR12B (A-Series)	163
2500	35	CR12M/A (A-Series)	163
2600	60	CR12O (A-Series)	183
2700	60	CR12PU (A-Series)	126
5000	48	CR12B (B-Series)	172
5055	62	CR12M/A (B-Series)	172
6000	41	CR12O (B-Series)	192
100F	9	CR12PU (B-Series)	132
1400i	35	CR12B (C-Series)	196
1400W	37	CR12M/A (C-Series)	196
1455i	50	CR12O (C-Series)	219
1500i	71	CR12PU (C-Series)	151
1500W	75	CR12B (D-Series)	163
1600i	57	CR12M/A (D-Series)	163
1655i	82	CR12O (D-Series)	183
2500W	42	CR12PU (D-Series)	126
2700S	72	NT-140	31
2700W	73	NT-518	32
5000i	55	NT-690	54
30SS 304	105	NT-694	85
50AA	171	NT-695	102
50SS	414	56SSB	443
700i	70	52SS	315
700W	116		
CARTGUARD1	30		
700i 700W	70 116		

CORNER GUARDS	Index
158BN	100
138	156
158	125
168	94
178	138
1 1/2" Tape On	53
1 1/2" Tape On FV	61
1 1/2" Tape On G	64
1 1/8" CLEAR	29
138BN	125
138WBN	144
138F	250
138FW	287
138FR	411
138FRW	473
138W	481
148D	349
148DW	401
158F	219
158FW	251
158FR	363
158FRW	418
158W	426
168BN	75
168WBN	86
168F	187
168FW	215
168FR 168FRW	278
	320
168W	328
178BN	110
178BNW	126
178F	241
178FW	277
178FR	364
178FRW	418
178W	427
2 1/2" CLEAR	72
2" BULLNOSE	62
2" BULLNOSE WLD	71
3 1/2" SS 304	298
3 1/2" SS 430	190
3 1/2" x 48" SS 304	166
3 1/2" x 48" SS 430	96
3" Tape On	94
3" Tape On FV	108
3/4" CLEAR	15
3/4" Tape On	27
3/4" Tape On FV	27
3/4" Aluminum	35
11/2" Flex	53
3/4" Flex	53

PRODUCT PART INDEX

WALL PROTECTION

IPC® RIGID SHEET - SOLID COLORS

304* - .030" Thick, 3' x 8' 305* - .040" Thick, 3' x 8' 306* - .060" Thick, 3' x 8' 404* - .030" Thick, 4' x 8' 405 - .040" Thick, 4' x 8' (Standard size) 406 - .060" Thick, 4' x 8' (Standard size) 30510* - .040" Thick, 3' x 10' 30610* - .060" Thick, 4' x 10' 40510* - .060" Thick, 4' x 10'

* Non-standard set up and minimums apply. Rolls of .040 sheet available in 50', 80', 100' and 120' lengths. Rolls of .060 sheet available in 50' and 80' lengths. Rolled sheet is custom, minimums apply and are not returnable. Visit inprocorp.com/ipc for specific size and thickness information. NOTE: Add prefix "G2" to part number for G2 BioBlend[®].

IPC® RIGID SHEET - ELEMENT PATTERNS

405E – .040" Thick, 4' x 8' (Standard size) 406E – .060" Thick, 4' x 8' (Standard size) 40510E* – .040" Thick, 4' x 10' 40610E* – .060" Thick, 4' x 10' * Non-standard set up and minimums apply. Rolls

of .040 sheet available in 50', 80', 100' and 120' lengths. Rolls of .060 sheet available in 50' and 80' lengths. Rolled sheet is custom, minimums apply and are not returnable.

IPC® RIGID SHEET - WOODLAND PATTERNS

405W – .040" Thick, 4' x 8' (Standard size) 406W – .060" Thick, 4' x 8' (Standard size) 40510W* – .040" Thick, 4' x 10' 40610W* – .060" Thick, 4' x 10' * Non-standard set up and minimums apply. Rolls of .040 sheet available in 50', 80', 100' and 120' lengths. Rolls of .060 sheet available in 50' and 80' lengths. Rolled sheet is custom, minimums apply and are not returnable.

BEADBOARD

Full Wainscot

BB-405-FW - .040" Thick, approx. 47½"h x 94"w BB-406-FW - .060" Thick, approx. 47½"h x 94"w Half Width Wainscot

BB-405-HW — .040" Thick, approx. 471/2"h x 44"w BB-406-HW — .060" Thick, approx. 471/2"h x 44"w Floor to Ceiling

BB-405-FC – .040" Thick, approx. 94"h x 44"w BB-406-FC – .060" Thick, approx. 94"h x 44"w Beadboard is a custom product and is not returnable.

SOLID COLORED TRIM

Available in Rigid Vinyl or G2 BioBlend® material 407–Top Cap, 8' length 408–Vertical Divider Bar, 8' length 409–Inside Corner, 8' length * 10' Trim Available Add prefix "G2" to part number for G2 BioBlend®.

STAINLESS STEEL TRIM

DW-SSTC08 Top Cap, 8' length DW-SSDB08 Vertical Divider Bar, 8' length * 10' Trim Available

FAUX METAL TRIM

In Bright Silver Rigid Vinyl Only 407M-0369 Top Cap, 8' length 408M-0369 Vertical Divider Bar, 8' length 409M-0369 Inside Corner, 8' length * 10' Trim Available

ALUMINUM TRIM

in Clear Anodized Satin Finish 407A-CL Top Cap, 8' length 408A-CL Vertical Divider Bar, 8' length 409A-CL Inside Corner, 8' length 420A-CL Outside Corner, 8' length 421A-CL Outside Corner, 10' length

NUTREE DIAMOND PLATE SHEET

NT-DP4896-BLK – 3/16" thick, 4' x 8' NT-DP4896-GRY – 3/16" thick, 4' x 8'

PALLADIUM 3D MOLDING OPTIONS Decorative Molding

thickness: 3/8-5/8", length: 8' P-3DVMA25-XXXX – 2.5" vertical width P-3DHMB25-XXXX - 2.5" horizontal width Trim Cap thickness: 1/2", length: 8' P-3DTC2-XXXX - 2" width **Trim Shoe** thickness: 5/8", length: 8' P-3DTS2-XXXX - 2" width **Horizontal Top Cap Board** thickness: 1/2", length: 8' P-3DHTC2-XXXX - 2" width P-3DHTC3-XXXX – 3" width P-3DHTC4-XXXX – 4" width P-3DHTC6-XXXX - 6" width P-3DHTC8-XXXX – 8" width **Vertical Boards** thickness: 3/8", length: 8' P-3DVB2-XXXX - 2" width P-3DVB3-XXXX – 3" width P-3DVB4-XXXX - 4" width

Horizontal Boards

thickness: 1/2" length: 8' P-3DHB2-XXXX - 2" width P-3DHB3-XXXX - 3" width P-3DHB4-XXXX - 4" width P-3DHB6-XXXX - 6" width P-3DHB8-XXXX - 8" width **Outside Corner - Full Height** thickness: 5%", 90° angle, length: 8' P-3D0CF2-XXXX – 2" width P-3D0CF3-XXXX – 3" width P-3D0CF4-XXXX – 4" width P-3D0CF6-XXXX – 6" width P-3D0CF8-XXXX - 8" width **Outside Corner - Partial Height** thickness: 3/8", 90° angle, length: 8' P-3D0CP2-XXXX - 2" width P-3D0CP3-XXXX - 3" width P-3D0CP4-XXXX - 4" width P-3D0CP6-XXXX - 6" width P-3D0CP8-XXXX - 8" width **Inside Corner - Full Height** thickness: 5/8", 90° angle, length: 8' P-3DICF2-XXXX - 2" width P-3DICF3-XXXX - 3" width P-3DICF4-XXXX – 4" width P-3DICF6-XXXX - 6" width P-3DICF8-XXXX - 8" width **Inside Corner - Partial Height** thickness: 3/8", 90° angle, length: 8' P-3DICP2-XXXX - 2" width P-3DICP3-XXXX - 3" width P-3DICP4-XXXX – 4" width P-3DICP6-XXXX – 6" width P-3DICP8-XXXX - 8" width NOTE: Add prefix "G2" to part number for G2 BioBlend[®]. (Solid Colors Only)*Custom sizes available. XXXX denotes IPC Color #

P-3DVB6-XXXX – 6" width

P-3DVB8-XXXX - 8" width

CORNER GUARDS

TAPE-ON

90° Bullnose, 90°, 135° 3448 - ³/₄" x ³/₄" x 4', 90° 3496 - ³/₄" x ³/₄ x 8', 90° 11248 - 1½" x 1½" x 4', 90° 11296 - 1½" x 1½" x 8', 90° 3348 - 3" x 3" x 4', 90° 3396 - 3" x 3" x 8', 90° 248135 - 1½" x 1½" x 4', 135° 296135 - 1½" x 1½" x 8', 135° 348135 – 3" x 3" x 4', 135° 396135 - 3" x 3" x 8', 135° 22174 – 2" x 2" x 4', 90° bullnose 22178 - 2" x 2" x 8', 90° bullnose Also Available in 9' and 12' Sizes. Custom sizes available. Minimums may apply. For no-tape option, place an "N" after the item number. NOTE: Add prefix "G2" to part number for G2 BioBlend[®]. Add suffix "W" for Woodland.

FLEXIBLE CORNER GUARDS

90° and 135° | ¾", 11/2" wings 3448F – ¾" x ¾" x 4', 90° 3496F – ¾" x ¾" x 8', 90° 448135F – ¾" x ¾" x 8', 135° 496135F – ¾" x ¾" x 8', 135° 11248F – 1½" x 1½" x 4', 90° 11296F – 1½" x 1½" x 8', 90° 248135F – 1½" x 1½" x 8', 90° 248135F – 1½" x 1½" x 8', 135° 296135F – 1½" x 1½" x 8', 135° Flexible ± 10° from angle of corner guard. Also available in standard heights of 9', 12'. Product to be installed with #535 Heavy Duty adhesive (PL-Premium)

FLEXIBLE CLEAR CORNER GUARDS

25° to 175° | 1" wings Poly-141F – 1" x 1" x 4', 90° Poly-181F – 1" x 1" x 8', 90°

ALUMINUM

90° | ¾", 1½" wings DW-ALUM-3448 – ¾" x ¾" x 4', 90° DW-ALUM-3496 – ¾" x ¾" x 8', 90° DW-ALUM-11248 – 1½" x 1½" x 4', 90° DW-ALUM-11296 – 1½" x 1½" x 8' 90° Custom sizes available. Product to be installed with #535 Heavy Duty adhesive (PL-Premium)

CLEAR POLYCARBONATE CORNER GUARDS

90° and 135° | ¾", 1½", 2½" wings 434* - ¾" x ¾" x 4', 90° 834* - ¾" x ¾" x 8', 90° 4118 - 1½" x 1½" x 4', 90° 8118 - 1½" x 1½" x 8', 90° 421290 - 2½" x 2½" x 4', 90° 821290 - 2½" x 2½" x 4', 90° 821290 - 2½" x 2½" x 8', 90° 4212135 - 2½" x 2½" x 4', 135° 8212135 - 2½" x 2½" x 8', 135° Custom sizes available, please call for details. *Not provided with pre-drilled holes.

130 CORNER GUARDS

135° | 3" wing 134 – 3" x 3" x 4', 135° 138 – 3" x 3" x 8', 135° 139 – 3" x 3" x 9', 135° 1312 – 3" x 3" x 12', 135° Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "W" for Woodland. Add suffix "R" to part number for G2 BioBlend® Retainer.Custom bendable aluminum retainer with flexible top caps available. Add prefix "G2" for G2 BioBlend® cover. US Patent 8,828,522.

130F FLUSH MOUNT CORNER GUARD

135° | 3" wing 134F – 3" x 3" x 4', 135° 138F – 3" x 3" x 8', 135° 139F – 3" x 3" x 9', 135° 1312F – 3" x 3" x 12', 135° 130B-4 – 4" Cove Base Retainer 130B-6 – 6" Cove Base Retainer 130F-Cap – Closure Cap *NOTE: Add prefix "G2" to part number for G2 BioBlend*®

130FR FIRE RATED CORNER GUARD

135° | 3" wing 138FR1/FR2 – 3" x 3" x 8', 135° 139FR1/FR2 – 3" x 3" x 9', 135° 1312FR1/FR2 – 3" x 3" x 12', 135° 130B-4 – 4" Cove Base Retainer 130B-6 – 6" Cove Base Retainer *Fire-rating Options: FR1 denotes one hour fire rating. FR2 denotes two hour fire rating.*

150 CORNER GUARDS

90° | 3" wing 154 - 3" x 3" x 4', 90° 158 - 3" x 3" x 8', 90° 159 - 3" x 3" x 9', 90° 1512 - 3" x 3" x 12', 90° Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "W" for Woodland, Add suffix "P" to

Add suffix "W" for Woodland. Add suffix "R" to part number for G2 BioBlend[®] Retainer. Custom bendable aluminum retainer with flexible top caps available. Add prefix "G2" for G2 BioBlend[®] cover. US Patent 8,828,522.

150D END WALL PROTECTOR

3" wing

154D – 3" x 3" x 4', 90° 158D – 3" x 3" x 8', 90° 159D – 3" x 3" x 9', 90° 1512D – 3" x 3" x 12', 90° Includes: (2) corner guards, (1) .040" thick Rigid Vinyl sheet. Maximum end wall width of 12". Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "R" to part number for G2 BioBlend® Retainer. Add suffix "W" for Woodland. Custom bendable aluminum retainer with flexible top caps available. Add prefix "G2" for G2 BioBlend® cover. US Patent 8,828,522.

150F FLUSH MOUNT CORNER GUARD

90° | 3" wing 154F - 3" x 3" x 4', 90° 158F - 3" x 3" x 8', 90° 159F - 3" x 3" x 9', 90° 1512F - 3" x 3" x 12', 90° 150B-4 - 4" Cove Base Retainer 150B-6 - 6" Cove Base Retainer 150F-Cap - Closure Cap *NOTE: Add prefix "G2" to part number for G2 BioBlend*®

150FR FIRE RATED CORNER GUARD

90° | 3" wing 158FR1/FR2 – 3" x 3" x 8', 90° 159FR1/FR2 – 3" x 3" x 9', 90° 1512FR1/FR2 – 3" x 3" x 12', 90° 150B-4 – 4" Cove Base Retainer 150B-6 – 6" Cove Base Retainer *Fire-rating Options: FR1 denotes one hour fire rating. FR2 denotes two hour fire rating.*

160 CORNER GUARDS

90° | 2" wing 164 – 2" x 2" x 4', 90° 168 – 2" x 2" x 8', 90° 169 – 2" x 2" x 9', 90° 1612 – 2" x 2" x 12', 90° Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "W" for Woodland. Add suffix "R" to part number for G2 BioBlend® Retainer. Custom bendable aluminum retainer with flexible top caps available. US Patent 8,828,522.

160D END WALL PROTECTOR

2" wing 164D - 2" x 2" x 4', 90° 168D - 2" x 2" x 8', 90° 169D - 2" x 2" x 8', 90° 1612D - 2" x 2" x 12', 90° Includes: (2) corner guards, (1) .040" thick Rigid Vinyl sheet. Maximum end wall width of 12". Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "W" for Woodland. Add suffix "R" to part number for G2 BioBlend® Retainer. Custom bendable aluminum retainer with flexible top caps available. Add prefix "G2" for G2 BioBlend® cover. US Patent 8,828,522.

160F FLUSH MOUNT CORNER GUARD

90° | 2" wing 164F - 2" x 2" x 4', 90° 168F - 2" x 2" x 8', 90° 169F - 2" x 2" x 8', 90° 1612F - 2" x 2" x 12', 90° 160B-4 - 4" Cove Base Retainer 160B-6 - 6" Cove Base Retainer 160F-Cap - Closure Cap *NOTE: Add prefix "G2" to part number for G2 BioBlend*®

DOOR + WALL PROTECTION

160FR FIRE RATED CORNER GUARD

90° | 2" wing 168FR1/FR2 – 2" x 2" x 8', 90° 169FR1/FR2 – 2" x 2" x 9', 90° 1612FR1/FR2 – 2" x 2" x 12', 90° 160B-4 – 4" Cove Base Retainer 160B-6 – 6" Cove Base Retainer *Fire-rating Options: FR1 denotes one hour fire rating. FR2 denotes two hour fire rating.*

170 CORNER GUARD

90° Bullnose | 3" wing 174 – 3" x 3" x 4', 90° Bullnose 178 – 3" x 3" x 8', 90° Bullnose 179 – 3" x 3" x 9', 90° Bullnose 1712 – 3" x 3" x 12', 90° Bullnose Note: Add suffix "BN" for BluNose® Rigid Vinyl Retainer. Add suffix "I'W" for Woodland, Add suffix "P" to 1

Add suffix "W" for Woodland. Add suffix "R" to part number for G2 BioBlend[®] Retainer. Add prefix "G2" for G2 BioBlend[®] cover.

170F FLUSH MOUNT CORNER GUARD

90° Bullnose | 3" wing 174F – 3" x 3" x 4', 90° Bullnose 178F – 3" x 3" x 8', 90° Bullnose 179F – 3" x 3" x 9', 90° Bullnose 1712F – 3" x 3" x 12', 90° Bullnose 170B-4 – 4" Cove Base Retainer 170B-6 – 6" Cove Base Retainer 170F-Cap – Closure Cap *NOTE: Add prefix "G2" to part number for G2 BioBlend*®

170FR FIRE RATED CORNER GUARD

90° Bullnose | 3" wing 178FR1/FR2 – 3" x 3" x 8', 90° Bullnose 179FR1/FR2 – 3" x 3" x 9', 90° Bullnose 1712FR1/FR2 – 3" x 3" x 12', 90° Bullnose 170B-4 – 4" Cove Base Retainer 170B-6 – 6" Cove Base Retainer *Fire-rating Options: FR1 denotes one hour fire rating.FR2 denotes two hour fire rating.*

STAINLESS STEEL SURFACE MOUNT CORNER GUARDS

90° | 1½", 3½" Wing 181124 – 1½" x 1½" x 4', 1/8" radius 181128 – 1½" x 1½" x 8', 1/8" radius 183124 – 3½" x 3½" x 4', 1/8" radius 183128 – 3½" x 3½" x 8', 1/8" radius *Custom heights, angles, gauges and alloys available. Custom stainless steel corner guards are not returnable. 10' max height. Cement-on or Screw-on.*

NUTREE® CORNER GUARD

90° | 31⁄8" Wing-black NT-CG11 – 31⁄8" x 31⁄8" x 8'

STAINLESS STEEL FLUSH MOUNT

90° | 3" wing SS-CGFM – Type 430 and Type 304, 16 gauge custom wing and heights available *Custom angles, gauges and alloys available. Stainless steel flush mount corner guard is a custom product and is not returnable.*

STAINLESS STEEL END WALL PROTECTOR

90° | 51%" Frame | 3" wing SS-EWFM – Type 430 and Type 304, 16 gauge custom wing and heights available *Custom angles, gauges and alloys available. Stainless steel end wall protector is a custom product and is not returnable.Wall guards*

WALL GUARDS/CHAIR RAIL

500 WALL GUARD

3" high

500 – cover and aluminum retainer, 12' length 502 – End Cap 503 – Outside Corner 507 – Inside Corner 501 – Ontional 16" thick y 2" dia Pubber Space

501 – Optional ½" thick x 2" dia. Rubber Spacer Add prefix "G2" to part number for G2 BioBlend®

700 WALL GUARD

7¾" high

700 – cover and aluminum retainer, 12' length

- 701 End Cap
- 702 Outside Corner

707 – Inside Corner (Not available in woodland pattern)

706A – Optional Aluminum Splice

801 – Optional Mounting Bracket

1601 – Optional $\frac{1}{2}$ " thick x 2" diameter Rubber Spacer

Add prefix "G2" to part number for G2 BioBlend[®]. Add suffix "W" to part number for Woodland. Add suffix "I" for infinity bracket.

1300 WALL GUARD

41/16" high

- 1300 cover and aluminum retainer, 12' length
- 1302 End Cap
- 1303 Outside Corner
- 1307 Inside Corner

501 – Optional ½" thick x 2" dia. Rubber Spacer Add prefix "G2" to part number for G2 BioBlend®

1400 WALL GUARD

4" high

- 1400 cover and aluminum retainer supports,
- 12' length
- 1402 End Cap
- 1403 Outside Corner
- 1407 Inside Corner

501 – Optional ½" thick x 2" dia. Rubber Spacer * 1400 is a custom product. Minimums apply and product is not returnable. Add prefix "G2" to part number for G2 BioBlend[®]. Add suffix "W" to part number for Woodland. Add suffix "I" for infinity bracket.

1600 WALL GUARD

6" high 1600 – cover and aluminum retainer, 12' length 1622 – End Cap 1623 – Outside Corner 1627 – Inside Corner 1606A – Optional Aluminum Splice 801 – Optional Mounting Bracket 1601 – Optional ½" thick x 2" dia. Rubber Spacer Add prefix "G2" to part number for G2 BioBlend®. Add suffix "I" for infinity bracket.

1800 WALL GUARD

8" high 1800 – 8" High Wall Guard with cover and aluminum retainer, 12' length 1601 – Optional ½" thick x 4" Oval Rubber Spacer 1801L – Left End Cap 1801R – Right End Cap 1802 – Outside Corner 1803 – Inside Corner 1803 – Inside Corner 706A – Optional Aluminum Splice Add prefix "G2" to part number for G2 BioBlend®. Add suffix "I" for infinity bracket. Add suffix "W" for woodlands.

30SS STAINLESS STEEL WALL GUARD

5½" high

30SS – 5½" High Stainless Steel Wall Guard 30SSLEC – Stainless Steel Left End Cap 30SSREC – Stainless Steel Right End Cap 30SSRS – Stainless Steel Retainer Support *Contains up to 75% post-consumer recycled material. Factory pre-cut sections to field measurements non-returnable.*

31SS STAINLESS STEEL WALL GUARDS

5½" high

31SS – 5½" High Stainless Steel Wall Guard 31SSLEC – Stainless Steel Left End Cap 31SSREC – Stainless Steel Right End Cap 30SSRS – Stainless Steel Retainer Support Contains up to 75% post-consumer recycled material. Factory pre-cut sections to field measurements non-returnable.

50AA ALUMINUM WALL GUARD

4" high 50AA – 4" High Aluminum Wall Guard 50AALR – Aluminum Left Return 50AARR – Aluminum Right Return 50AAIC – Aluminum Inside Corner 50AAOC – Aluminum Outside Corner 50AABK – Aluminum Bracket Contains up to 94% post-consumer recycled material.

50SS STAINLESS STEEL WALL GUARD

4" high

50SS – 4" High Stainless Steel Wall Guard, preassembled 50SSLR – Stainless Steel Left Return 50SSRR – Stainless Steel Right Return 50SSOC – Stainless Steel Outside Corner 50SSIC – Stainless Steel Inside Corner 50AABK – Aluminum Bracket Contains up to 75% post-consumer recycled material. Factory pre-cut sections to field measurements non-returnable.

51SS STAINLESS STEEL WALL GUARD 4" high

51SS – 4" High Stainless Steel Wall Guard, preassembled

51SSLR – Stainless Steel Left Return 51SSRR – Stainless Steel Right Return 51SSOC – Stainless Steel Outside Corner 51SSIC – Stainless Steel Inside Corner 51SSBK – Aluminum Bracket Contains up to 75% post-consumer recycled material. Factory pre-cut sections to field measurements non-returnable

52SS STAINLESS STEEL WALL GUARD

2" high

52SS – 2" High Stainless Steel Wall Guard, preassembled 52SSLR – Stainless Steel Left Return

52SSRR – Stainless Steel Right Return

52SSOC – Stainless Steel Outside Corner

52SSIC – Stainless Steel Inside Corner

52SSBK – Stainless Steel Bracket

56SSF STAINLESS STEEL WALL GUARD

6″ high

56SS – 6" High Stainless Steel Wall Guard, preassembled

56SSFLR – Stainless Steel Left Return

56SSFRR – Stainless Steel Right Return

56SSFOC – Stainless Steel Outside Corner

56SSFIC – Stainless Steel Inside Corner

51SSBK – Stainless Steel Bracket

IPC® RIGID SHEET RUBRAILS

R4 – .040" Thick, 4" to 24" High x 96" Long R6 – .060" Thick, 4" to 24" High x 96" Long R8* – .080" Thick, 4" to 24" High x 96" Long Add prefix "G2" to part number for G2 BioBlend®. Rubrails are custom products and are not returnable. *Minimum orders apply for .080" thickness.

NUTREE® WALL GUARD

5½"-9½" high NT- 140, ½" Thick x 8" High x 12' L NT - 518, 1" Thick x 5½" High x 12' L NT - 690, 1½" Thick x 5½" High x 12' L NT - 694, 1½" Thick x 7½" High x 12' L NT - 695, 1½" Thick x 9½" High x 12' L Lead times may vary. Custom sizes and colors available with minimums.

2500 CHAIR RAIL

2" high 2500 – .070" cover and .060" continuous aluminum retainer, 12' length 2501 – End Cap 2502 – Outside Corner 2503 – Inside Corner 2504 – Picture Frame Corner (Standard Solid Colors Only) NOTE: Add prefix "G2" to part number for G2 BioBlend[®]. Add suffix "W" to part number for Woodland.

2600 CHAIR RAIL

3" high 2600 – .070" cover and .060" continuous aluminum retainer, 12' length 2601L – Left End Cap 2601R – Right End Cap 2602 – Outside Corner 2603 – Inside Corner *NOTE: Add prefix "G2" to part number for G2 BioBlend*®

2700 CHAIR RAIL

3" high

2700 – .070" cover and .060" continuous aluminum retainer, 12' length 2701L – Left End Cap 2701R – Right End Cap 2702 – Outside Corner 2703 – Inside Corner (Standard Solid Colors Only) *NOTE: Add prefix "G2" to part number for G2 BioBlend®. Add Suffix "W" to part number for Woodland.*

CR12 CHAIR RAIL

5½" high CR12 – 5½" High Wood Chair Rail Northern Hardwoods[®] Chair Rails are custom products. Products are not returnable.

DOOR PROTECTION

CUSTOM DOOR FRAME GUARDS

Available in .040" thickness 400C – 36" Height, up to 11½" w 399C – 36" Height, over 11½" w 398C – 48" Height, up to 11½" w 397C – 48" Height, over 11½" w 396C – 96" Height, over 11½" w 395C – 96" Height, up to 11½" w Hospital mop stop frames are available. Custom Formed Door Frame Guards are custom products and are not returnable. Designed for metal frames only.

1700 DOOR FRAME GUARD

1736 – 3" x 3" x 36" with .080" cover and .080"aluminum retainer 1748 – 3" x 3" x 48" with .080" cover and .080"aluminum retainer 1796 – 3" x 3" x 96" with .080" cover and .080"aluminum retainer

DOOR EDGE PROTECTOR

Available in .040" thickness - rigid vinyl 415 – 36" Height, L-shape, with factory applied adhesive

415N – 36" Height, L-shape, without adhesive 41596 – 96" Height, L-shape, with factory applied adhesive

41596N – 96" Height, L-shape, without adhesive 416TC – 36" Height, textured U-shape, cementon

416TS – 36" Height, textured U-shape, screw-on 41696TC – 96" Height, textured U-shape, cement-on

41696TS – 96" Height, textured U-shape, screwon

Door Edge Protectors are custom products and are not returnable.

STAINLESS STEEL DOOR EDGE PROTECTOR

Standard Gauge: Type 430, 16 Gauge. 190 – 38" height, L-shaped, 90° 290 – 38" height, U-shaped, 90° *Cement-on or screw-on options available. Custom sizes, gauges and alloys are available.*

DESIGNER KICKPLATES

K41 – .040" Thick - Model 10 K61 – .060" Thick - Model 10 K42 – .040" Thick - Model 20 K43 – .040" Thick - Model 30 K62 – .060" Thick - Model 20 K63 – .060" Thick - Model 30 Designer Kickplates are custom products. Set-up charges apply and products are not returnable.

STAINLESS STEEL KICKPLATE

Stainless Steel kickplate offers a #4 satin finish Conforms to NSF Standard 51 for direct food contact in food service areas (Type 304 Stainless Steel)

SS-KP – Type 430 or 304, 16 Gauge SS-KP – Type 430 or 304, 16 Gauge w/L-Bend Cement-on or screw-on options available. 14 & 18 gauge alloys are also available. Stainless Steel Kickplates are custom products. Products are not returnable. Custom shapes available.

RIGID VINYL KICKPLATE

Specify your height and width. K4 – .040" Thick K6 – .060" Thick K8* – .080" Thick *.080" thick. Minimum order requirements may apply. Kickplates are a custom product and are not returnable.