

Surface Protection



Carpet PlasticTMThis incredible selfadhesive carpet protection lm will withstand construction activities and foot tra c for 45 days in normal circumstances. Global Plastic Sheeting's special plastic is a blended LDPE/LLDPE for maximum strength and elongation, so it can stretch to at least 4 times its normal length to absorb impacts. State of the art water-based adhesives are used while manufacturing this product under very strict quality assurance guidelines (ISO9001-2000 certi ed facilities) in the USA. Packaging is always in generic boxes with generic labels for distributors who wish to have us drop ship to their customers. Reverse wound on the rolls for the most popular uses, for the fastest application. Rolls for automotive and stairs are normally regular wind (wound like a roll of tape). Because one adhesive system and lm type are not always ideal for all types of carpeting, Global Plastic Sheeting o ers di erent versions of this product line to cover the speci c needs of several di erent industries.

FAQs

Q: Will Carpet Plastic™discolor the carpet?

A: NO! Hundreds of millions of square feet of this product have been used over the past 30 years, and not once have we ever experienced this phenomenon. Aword of caution though, we do recommend that all carpeting in an area where work is being done is covered. For instance, if drywall work is done, and only part of the carpet is covered, the carpeting left uncovered will almost always look lighter than the carpet that was covered, because of the drywall dust (and potentially paint overspray). Not all carpet protection lms are created equal. There are imported products on the market, using solvent-based adhesive, that when not manufactured perfectly, will turn carpets permanently pink, green or orange.

Q: What happens if adhesive residue is left behind when the lm is removed.

A: This happens extremely rarely with this product, but if does happen, a professional steam cleaner with a minimum head temperature of 180 degrees will re-hydrate the adhesive system, turning it back into a liquid that

Continued on reverse





Carpet Plastic™

Serious carpet protection for multiple applications.

- 3 mil self-adhesive lm
- State-of-the-art adhesive system, water-based acrylic
- Tough, puncture resistant blended lm (LLDPE/LDPE)
- Made in the USA(100%)
- Top quality!! Manufactured in ISO 9001-2000 certi ed plant
- Won't discolor carpets
- Stocked in several versions including FIRE RETARDANT, AUTOMOTIVE, RV, & EXPOSITION
- Leaves NO adhesive residue
- Satisfaction guarantee

is not sticky, so it is easily extracted. Three things make adhesive residue more likely. First, never install Carpet Plastic™ over carpet that is not COMPLETELY dry. If there is very heavy tra c, or if unusually heavy loads are being rolled over the plastic, the plastic should be checked and replaced as needed. High temperatures combined with high humidity can also cause the adhesive to soften and possibly hydrate to some degree. If you ever see the adhesive on carpet lm of any type turning white, remove it immediately. Here again, not all products are created equally. Global Plastic Sheeting has a highly engineered product of the highest quality. Many other products on the market are not even close, and will transfer adhesive much more readily. This is one of those applications where it pays to get a high quality product.

Q: How is Carpet Plastic[™] best applied?

A: Carpet Plastic is reverse wound on the roll, so it can simply be rolled directly onto the carpeting as it comes o the roll. This keeps the lm from being stretched as it is applied. GPS o ers applicators in several sizes for large areas, or many customers push behind the lm with push brooms or linoleum rollers. Cautions: If the lm is adhered at one end of the room, the roll is picked up, and unrolled in the air to the other side of the room, the lm stretches. Initially, this lm will stick and everything looks good. The next day, the lm will most likely be sitting on top of the carpet, often more than a foot from the walls. The lm has a lot of "memory" and strength, so it will literally pull against the adhesive, wanting to be its original length once again. I like to compare this to trying to glue down a stretched rubber band.

Q: Does this product have a shelf life?

A: Yes, the o cial shelf life according to the engineers at the plant is 6 months from the date of purchase. This product should be stored at normal room temperatures for best results.

Q: What is the temperature range for installing Carpet Plastic $^{\text{TM}}$?

A: For best results, the Carpet PlasticTM should be installed at normal room temperatures. If you have to install the lm at a colder temperature, try to at least make sure the roll of lm is at least up to normal room temperature. If the adhesive is cold or frozen, it is harder than normal, and will not adhere as well as it should. Additional pressure should also be used in colder installations.

Q: Is the amount of pressure used during installation important?

A: Yes, the adhesive systems used on most temporary surface protection lms are pressure sensitive. The more pressure at the time of installation, the better the initial grab strength of the adhesive. This can be very important, especially if the adhesive is not adhering as well to the particular carpeting as one would like..

Q: Do you carry di erent types of Carpet Plastic?

A: Yes, we have a number of optional lms available, and a number of optional adhesives formulated for special applications. We stock a popular Fire Retardant Version. RV, boat, automotive, yacht, and cruiseline carpets are also good examples. The adhesive on our normal Carpet Plastic is not normally quite as aggressive as needed for these special carpets, and the amounts of stain inhibitors built into the carpets when they are new. We have special adhesive systems made for these carpets. We also make thinner lms with lower tack levels for expositions/tradeshows where the lm is down for 1-3 days. For more protection, we also make much thicker versions for very heavy-duty applications. If you have special needs, please contact us to discuss them.





Carpet Plastic™ is safer than Visqueen or drop cloths and provides a signicantly higher level of protection and easy clean up.

This self-adhesive Im adheres to all of the carpeting, gaining strength from the carpeting. This Im is incredibly strong, puncture and tear resistant. It stays where you put it and rolls out quickly and easily. At the end of a job all dirt, debris and spilled liquids can easily be trapped in the adhesive as the Im is removed.

Ultimately the extra care you take to protect your customer's carpet means greater customer satisfaction and increased referral business.

PRODUCT CHARACTERS	STICS		
Construction Backing Adhesive Total Thickness	water based	nsity polyethyler acrylic µn) nominal	ne
Performance			
Tensile Strength (psi)	US	<u>Metric</u>	Test Method
MD	3800	267 kg/cm2	ASTM D 882
TD	3000	211 kg/cm2	ASTM D 882
Hongation (%)			
MD	400		ASTM D 882
TD	570		ASTM D 882
Adhesion to steel	15-35 oz/in	170-397g/cm	PSTC-1

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Tacky DoorMats™ should be used anytime you want to keep from tracking dirt, dust, debris, or germs from one area into another. Some examples of ideal uses are:

- 1) At the doors of homes or buildings where construction is taking place, so nothing gets tracked indoors that could damage, or soil a beautiful new oor.
 2) Outside of containments to keep
- 2) Outside of containments to keep from tracking contaminants from inside the containment into the environment outside of the containment.
- **3) Outside of operating rooms,** or clean rooms
- 4) On the front porches of Open Houses (preferably with your logo)
- 5) At the garage entrance to any home
- 6) Any entrance where children enter a home with dirty shoes
- 7) At the entrance to gym oors (all the pro basketball teams and most of the college teams use them!)

These mats are one of the more surprising products that have come along over the past couple of decades. Such a simple idea, make a stack of mats with the sticky side facing up, so it pulls all of the stu o the bottom of shoes. On the bottom sheet, use a thicker material with a sticky side facing down. Put little tabs with numbers on the sheets, so people can easily see how many mats remain. Put little tabs with numbers on them so people can easily peel one sheet o to expose the next sheet when the current sheet is soiled. Make the mats available in a variety of sizes and colors. Provide a Rigid Plastic "Tray" so mats can be used over any surface, or can be easily moved from location to location. Please note the "Trays" are a separate item, purchased individually as needed.

Tacky DoorMats™ are normally packed 4 Mats per case. The standard size ships via UPS, FedEx or DHL as regular size. Please note that many of our competitor's mats ship as oversize, so their shipping costs can be quite high.





Tacky Door Mats™

Practical solution for a common problem

- Mats remove dirt, dust, debris, and germs from footwear
- Each mat contains 30 sheets
- Bottom of mat is sticky so mats will stay in place
- Trays available, so mats can be mounted and moved easily
- Each sheet is numbered so you can tell how many remain
- Once sheets are soiled, they are simply peeled o and thrown away, exposing a brand new sticky sheet.
- Sold in cases containing 4 Tacky Door Mats™
- Available in many colors and sizes, stocked in blue
- Custom printing of Logos with very reasonable minimums



Tacky Plastic Mats[™] are perfect for promotional purposes. We provide clear mats, and place a full color logo or whatever printed material is desired on the top-side of the bottom sheet.

Even with 30 clear sheets over it, the printing shows through very nicely. This makes the logos very cost e ective, because each pad of mats only requires one logo. Please call us for details if you would like to explore having your information, company logo, or team logo printed on the mats.

Ultimately the extra protection and the inexpensive promotional opportunities o ered by Tacky Door Mats add up to a wise choice for a wide vareity of applications.



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Countertop Plastic™ is a 3 mil Blue self-adhesive Polyethylene lm with an adhesive system our engineers made for use on countertop types of surfaces. We are very proud of this product, its accolades over the years. and the wide number of surfaces successfully protected with this product. This lm adheres to the surface, gaining strength from the surface being protected. This is very inexpensive insurance for countertop scratch protection. Countertop Plastic™ should be used during fabrication, shipping, delivery, installation, and after installation to keep the countertops looking like new until all work in the area is completed.

This state of the art water-based adhesive system works extremely well on Granite, Tile, Corian®, Zodiac®, Marble, Quartz, Soapstone, Compac Marmol & Quartz, Glass, Concrete, Formica®, Swanstone, Caesarstone, Wilsonart Earthstone, Gibraltar & Laminates, and many other Acrylic and Resin countertop surfaces.

Stocked in Blue, 24" x 500', 30" x 500' rolls. Available with custom printing, custom colors, custom sizes, and other adhesive systems to meet your species needs.

FAQs

Q: Is this | lm easy to install?

A: Yes, this Im is regular wound on the roll, so the adhesive is on the inside. Simply unroll a small amount of Im, pull the roll in the direction you wish to protect, smoothing it down as you go. It installs very quickly and easily. The surface being covered should always be clean and dry for best results.

Q: How does such a thin lm add so much protection?

A: Because the lm is self-adhesive, and adheres to the entire surface being covered, it actually gains an amazing amount of strength from the surface below. The lm can withstand quite a lot of force, before the lm is damaged. The types of forces commonly absorbed by the lm would have often left scratches in the surface. If you use this lm, you will have signi cantly less damage to repair. Our customers tell us they are amazed by this product's abilities, and that using it denitely gives them a positive ROI.

Continued on reverse





Countertop Plastic™

Easy and inexpensive protection insurance

- Scratch protection for all types of countertops
- Blue tinted lm, 3 mil thickness
- State-of-the-art adhesive system
- Easily installed and removed

Q: Is it ok to use this | lm on other surfaces?

A: Customers should always test selfadhesive lms to determine the suitability of use for other applications. We get reports of this product being used on a number of other surfaces with excellent results. That being said, we always feel customers should err on the side of caution. Please call us if you have any questions in this regard.

Q: Does this lm have a recommended shelf life?

A: Yes, our engineers recommend that this lm is used within 6 months of the purchase date. That is also our warranty period.



help, please contact us.

We have hundreds of options available where adhesive systems are concerned, many lm thicknesses, adhesive-less lms, cohesive lms... Our engineers will work with you to nd a product most suitable for your application if you have ongoing needs outside of what are normally covered with "stocked" lms.

Ultimately the extra care you take to protect your customer's countertops means greater customer satisfaction and increased referral business.

PRODUCT CHARACTERISTICS Construction Backing Low density polyethylene Adhesive water based acrylic 3 mil nominal Total Thickness Performance Tensile Strength (psi) US Test Method MD 2900 **ASTM D 882 ASTM D 882** TD 2600 Elongation (%) 420 **ASTM D 882** MD **ASTM D 882** TD 600 Nominal Adhesion (oz/in) 180° Peel

PSTC bright annealed stainless steel 7.0 - 12.0 ASTM D330/A



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Glass Plastic™ GPS o ers 2 di erent glass protection lms, in both blue and clear versions. The Glass Plastic 6 Months is excellent for use on projects up to 6 months long. The Glass Plastic 1 Year is perfect for jobs lasting up to one year. Both are 3 mil lms with water-based adhesive systems. Both have been in the market for several years, and o er an excellent level of protection at excellent prices. The 1 year lm, when compared to traditional PVC 1 year lms, is quite a bargain!

The number one reason self-adhesive plastic is so great for use on windows is that it stays on the window, and nobody has any reason to remove it. If the windows are operational, they can be opened and closed for interior ventilation, without damaging the protection. Traditional means of protection, where plastic is taped over the outside of the entire window and frame is almost never left undamaged, and the windows most often su er damage of some kind.

FAQs

Q: Can the Glass Plastic™ also be used on window frames?

A: Yes, in most cases, this Im will adhere to the frame material, and work well for this application also. In some cases, the frames may not be smooth enough for the adhesive system to adhere properly. This should be evident within a day of application. We always recommend that customers test the material in the intended application to determine its suitability of use.

Q: These lms look almost identical, what is the di erence?

A: The di erence between these two materials is mostly in the additive levels of the UVI in both the lm and the adhesive. UVI stands for UV inhibitors. In the polyethylene business, we have additives to help polyethylene survive against one of its biggest enemies, the Sun and its UV radiation. More UVI, an expensive additive, is added to the 1 year version than the 6 month version. Likewise, UV additives are used in the adhesive systems for these lms to make them more resistant to the damage done by the UV rays..

Continued on reverse





Longlasting window protection at excellent prices.

- 6 month and one year versions
- 3 mil lms
- Stocked in both clear and in blue
- Self-adhesive polyethylene lms
- State-of-the-art adhesive systems

Huge Myth: Blue Im blocks out UV rays that will damage the Im, adhesive, or the bond between the Im and adhesive, causing the Im to last longer, and not leave behind adhesive residue. This is completely FALSE. Clear Im works just as well!! Over the past decade and a half, we have spoken to quite a few engineers and specialists in this arena, and they all say this Myth is false.

We are promoting a movement in the industry toward using Clear lm, so the people working in the interiors of spaces do not have to put up with BLUE worlds. Can you relate to this? As an added bonus, clear lm is slightly lower in cost!

Q: If the lm is going to be used in a very hot part of the country, should it still last the 6 months or 1 year?

A: Yes, the lm should withstand these conditions, based on being used in the USA. The actual tests the lm passes is based on extreme conditions, using 4 of the worst sets of conditions found in the USA. UV is simulated as hitting the glass 24 hours per day in an environmental testing chamber. We feel we have a good margin for error built into both products. Still, if the products are used in circumstances where the weather has been particularly brutal, especially over a long period of time, we recommend peeling a little lm o the glass on the South side of the building once in a while to make sure everything is looking good. It would be a lot easier to remove at the rst signs of a problem than 3 months after the rst sign of a problem.

Q: Do customers commonly have problems with your Glass Plastics leaving residue on the glass when removed?

A: To date, these lms have not had even a single reported adhesive residue complaint. Knock on wood! The plastic should remove completely cleanly, leaving a sparkling clean window.

Q: Do these lms have a shelf life?

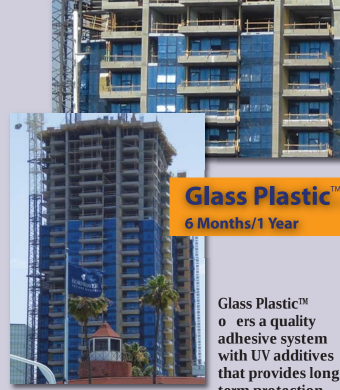
A: The engineers recommend that these lms are installed within 6 months of their purchase date.

Q: Can this | lm be installed on windows with special coatings, or engineered glass?

A: We always recommend that customers check with the manufacturers of the windows for the answer to this question. Always remember to check on the clear covering, as some manufacturers are concerned that the blue color could absorb heat that could be problematic.

Q: Can this | lm be installed in cold weather?

A: For best results, the lm should be installed at temperatures 60 degrees F and above. If you must install in colder weather, always try to have the lm warmed up to at least 70 degrees F, that will help immensely. Because this is a pressure sensitive adhesive system, apply extra pressure when installing in colder weather for maximum initial bonding.



Glass Plastic™ o ers a quality adhesive system with UV additives that provides long term protection,

allows normal window operation and is removed with ease when the job is done.

Cheap glass protection lms on the market are straight low-density polyethylene (LDPE), possibly not even 100% virgin resins, with a very inexpensive adhesive system. They do not have any UV additives in either the lm or adhesive. These lms should not be used for periods longer than a few weeks, and are usually sold as 2 week to 30 day protection. Longer exposure to sun is a sure prescription for adhesive residue, lm basically becoming as one with the glass, or hours and hours of scraping.

Ultimately the extra care you take to protect your customer's windows means greater customer satisfaction and increased referral business.



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DeckProtek™ is an extra heavy-duty, highly re retardant, protective covering for decks on Navy ships, Coast Guard eet, megayachts, commercial ooring, hospitals, laboratories, government facilities and power plants.It easily passes the NFPA 701-04 Test 1 re retardant standard as required for use as a shipboard protector on US Navy ships and the Coast Guard eet. In fact, drip burn and after- ame results are "0" for all 10 samples tested in each thickness.

DeckProtek™ features a top surface with matte nish, creating a walking surface designed speci cally to meet the needs of these industries. Stocked in "Battleship" Gray color, very pleasing to the eye, and does not show dirt as easily as most other colors.

DeckProtek™ is available on a custom order basis in just about any color with a 500 pound minimum order. Various nishes, including diamond plate are available as custom orders.

DeckProtek™ is manufactured using state of the art equipment and the highest quality standards in an ISO-9001-2000 certi ed plant. 100% Made in the USA.

It is stocked in 14 and 30 mil thickness. 30 mil rolls are 36" x 100', weighing 43 pounds for easy handling. 14 mil rolls are 36" x 200', weighing 40 pounds. Rolls are bulk packed unless otherwise specified to help reduce the amount of packaging materials that must be discarded and help keep costs minimized. There is no minimum order for stocked materials.

Please remember our environment and recycle these products!





Extra heavy-duty, highly re retardant, protective coverings for a wide variety of military, industrial, government, nautical and medical applications.

- 14 and 30 mil versions stocked
- Battleship Gray color standard
- Easy to install and remove, saving you money
- Cost e ective protection for any surface
- Protects: ships, yachts, hospitals, power plants, commercial oors...
- Made in ISO 9001-2000 certi ed facility
- Made in USA
- Recyclable





DeckProtek™ provides a high level of re retardant surface protection in environments where re retardant products are desirable.

They roll out quickly and easily, and are removed with minimal e ort. In many cases, these cost e ective coverings replace very expensive coverings like re retardant plywood, or door skins, and can be installed using inexpensive labor rather than expensive skilled labor needed for cutting and tting such things as plywood.

Ultimately the extra care and protection you provide means greater customer satisfaction and increased referral business.



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These laminations all use the OPTICOAT® ADHESIVE SYSTEM on the underside. This is a very light adhesive system, which keeps the material from moving on virtually any horizontal surface. For vertical applications, these materials must be taped in place.

People love the way these products feel when they walk on them. All have a nice padded feeling, excellent traction, and exude the fact that someone cares about protecting the surface underneath. They are all reusable, Ecological (free of harmful substances, thermally disposable), and reverse wound for very fast and easy installation.

Vapor Escape™ is made from nonwoven synthetic bers with a top layer facing of VAPOR TRANSMITTING POLYETHYLENE. You can use this immediately after laying your ooring, vapors will escape as necessary. Spills will not go through this unique material. 80 mils thick, Stocked in white, rolls are 39 3/8" x 164'

Padded Floor Plastic™ has been very popular in the European market for decades. They use it as a protective covering material for all types of ooring, use it under carpeting to protect ooring for extended periods, use it around their Christmas trees, and to keep the snow and ice o their windshields (though they call them windscreens). In the USA, most of this covering is used to protect hardwood ooring since it does such an excellent job in this application.

This lamination has a top layer of polyethylene to keep any liquids from reaching the protected surfaces, the bottom layer contains a non-woven material which absorbs impacts, and has the exclusive OPTICOAT® adhesive system. This adhesive system keeps the product from moving on most surfaces, but is light enough that you can barely feel it is there. People love the way this product feels when they walk on it. It has a nice padded feeling, excellent traction, and exudes the fact that someone cares about protecting the surface underneath.





Covering for almost anything that needs protection

Vapor Escape™ has been in development for over a decade, and is nally perfected! This amazing new product allows vapors from newly laid oors to escape, but does not allow anything spilled on the top surface to go down onto the oor!!

Padded Floor Plastic™ is an excellent choice for protecting hardwood ooring or any surface where vapors are not escaping.

Absorb Floor Plastic™ a new addition to our padded line, is basically the same as Padded Floor Plastic, except the top layer is an absorbent layer which removes moisture from the top surface, keeping the material from becoming slippery.

Absorb Floor Plastic™ is a new addition to our padded line of protective surface coverings. This is basically the same as Padded Floor Plastic, except the top layer is an absorbent layer which removes moisture from the top surface, keeping the material from becoming slippery. The polyethylene layer is sandwiched in the middle of this material, keeping spills from going through the material. This amazing material can absorb 450 grams of water/square meter. 60 mils thick, Stocked in white, rolls are 36" x 100'.

Important: Padded Floor Plastic™ and Absorb Floor Plastic™ should not be used over newly laid oors where adhesives need to o gas, porous stone oors, and clay tiles. Vapor Escape™ should be used over these surfaces.



These products are reusable, making them more cost e ective. All roll out quickly and easily with the OPTICOAT® layer on the outside.

Using these products reduces the chances of tripping as both roll out with no creases. They are environmentally friendly, free of harmful substances, and thermally disposable.

Ultimately the extra protection and the inexpensive promotional opportunities o ered by Padded Floor Plastic^M and Padded Floor Plastic^M Absorb add up to a wise choice for a wide variety of applications.



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All Surface Corrugated Plastic

All Surface Corrugated PlasticTM is a 4mm thick corrugated rigid sheet of lightweight poly extremely well suited for covering hundreds of surfaces thereby protecting from damage caused by workers.

- Easy to use
- Preserve your profit margin
- Protects floors, doors, walls, bulkheads...
- Very impact resistant
- Replaces Masonite and cardboard
- 100% Made in the USA top quality product
- Available and stocked in regular and Fire Retardant versions
- Much lighter and easier to use than plywood- and more cost effective!
- Provides a very significant level of protection-replaces FR plywood, doorskins,
- Convenient 4' x 8' sheets stocked (Watch for new version in ROLLS!!!- a world first!)
- Versions available up to 25mm thick for many applications, temporary and permanent



Floor Plastic - This incredible self-adhesive floor protection film will withstand constuction activities and foot traffic for 45 days in normal circumstances. State of the art water-based adhesives are used while manufacturing this product under very strict quality assurance guidelines. (ISO9001-2000 certified facilities) in the USA. Film is tinted green in color to help distinguish it from other types of protective coverings. Rolls are reverse wound for fast, easy application. Can be applied with applicators in larger commercial applications for fastest application times.

- 3 mil Self-Adhesive Film
- Provides hard surface floor protection acts like a second skin
- State of the art adhesive system, water-based acrylic
- Tough, puncture resistant polyethylene film (LDPE)
- Made in the USA (100%)
- Top Quality!! Manufactured in ISO 9001-2000 certified plant
- Use on factory finished hardwood, ceremic, tile, stone, laminates
- Leaves NO Adhesive Residue
- Satisfaction Guarantee



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Anti-Static Fire Retardant-6

Anti-Static Fire Retardant Plastic or ASFR-6, is a white film that is an excellent covering or enclosure film for many applications. The fact that it does not store up static electricity is ideal if the work environment contains sensitive electronics. Because the film does not have static electricity it does not attract dust like normal plastic sheeting, so stays much cleaner. Can often be re-used in applications where other products would need to be discarded and replaced with new.

ASFR-6 was originally designed to meet a specification for the telephone industry.

This is now used by SBC, AT&T, Verizon, Sprint and several others, the specification is TP76300MP.

In today's work environment speed and efficiency are very important. This sheeting coupled with a good system for securing it into place for the project can save a lot of time and money. This is often used to cover machinery or equipment, drape off areas, create containments, or protect surfaces from workmen damage.

Passes NFPA 701-04 Test 1 Flammability Standard Passes TP76300MP Telecommunications Standard

Stocked in White with Red lettering specifying the FR standard and words "Anti-Static Fire Retardant" Stock sizes are: 12' x 100' x .006", shipping weight 41 pounds, and 20' x 100' x .006" (6 mil), shipping weight 73 pounds.

Door-Jam Covers

Door Jam Covers were custom designed for protecting door jams or railings during periods of construction, remodeling, maintenance, or at any time when they might be damaged by workmen activities in the area. Door Jam Covers are made from dense foam, 1/2" thick x 72" long x 8" wide. The "legs" going over the door jam or sides of the rails are made so they angle in, helping hold the covers in place. These covers will absorb a very significant impact before any damage is done to the surface below.





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Tub Plastic™ 8 is heavy-duty selfadhesive 8 mil plastic sheeting designed speci cally for use on bathtubs, showers, and shower pans. Customers also use it to protect countertops and xtures. In the cruiseline industry, this product is widely used as glass protection when building new ships (though we certainly never designed it for this purpose). This versatile product is stocked in Clear. Standard stocked sizes are 20" x 300' and 4" x 300'. Other widths up to 48" wide are available on a custom order basis. Production lead-times are normally 10 days or less for custom orders (minimums may apply).

FAQs

Q: How often does this product leave behind adhesive residue?

A: In over 5 years of use, not one complaint has been led concerning adhesive residue transfer. Caution should be taken not to allow water to stand in, on or around the product, as this could potentially cause the adhesive system to re-hydrate, and signi cantly increase the chances for a transfer.

Q: Why would I use this instead of the blue stu we normally spray onto the tubs?

A: First, this can be used in a wider temperature range than the spray on product. Ideally the Tub Plastic™ 8 should be at room temperature during installation, even on colder surfaces. Next, we hear of quite a few times where the spray-on products are hard or impossible to remove, especially from the non-skid texturing at the bottom of the tubs and showers. This Im eliminates that problem. Some customers put this Im down on the bottom of the tub before using the spray-on protection, which also works well.

Q: How much protection can a lm provide to protect bathtubs? We use spray-on and still have damage on about 25% of tubs.

A: Customers are amazed by the amount of protection a orded by this product. 8 mil polyethylene is pretty tough, and will normally protect from

Continued on reverse





Heavy duty cover<mark>age</mark> specially designed for bathtubs, showers and shower pans

- Heavy Duty 8 mil Self-Adhesive Plastic Protection
- Special adhesive designed for porcelain, acrylic and berglass
- Stocked in 20" and 4" wide rolls, Clear
- Easily installed and removed
- Manufactured in an ISO 9001-2000 certi ed plant
- 100% Made in the USA

chips and scratches. Because the lm bonds to every square inch of the surface being protected, the surface also adds to the strength of the protection along the plane of the protective covering. If you like the spray-on product otherwise, and want to continue using it, you might want to consider using this lm under the spray-on in the damage prone areas as extra insurance against damage. Each piece has a very small cost compared to the cost of repairing or ripping out and replacing a bathtub. Just a quick strip across all the top edges, and a 20" wide strip or two in the bottom of the tub makes a huge di erence!

Q: The literature mentions that customers use this on countertops, and on glass, is using this product on other surfaces risky?

A: We always recommend that customers test any self-adhesive lm in the intended application, especially if it is not what the lm is designed for, to make sure it performs to their satisfaction. We will always happily provide free samples for testing. That being said, this lm seems to work well on most hard, non-porous surfaces where the adhesive is strong enough that the lm adheres.

Q: Is there a recommended shelf life?

A: O cially the shelf life recommendation is lm should be applied within 6 months after the date of purchase. As the product ages after that point, the adhesive tends to become slightly more aggressive.



The unique water-based adhesive was designed speci cally for use on porcelain. Most adhesives do not adhere well to porcelain, so this was engineered for this surface. Thankfully, it also works well on many other surfaces.

The product engineers recommend 120 days as the maximum for indoor applications, and 45 days for outdoor applications. We can make $\,$ lms using this same adhesive ranging from about 1.6 mil – 10 mil, in a variety of colors and tints, using this adhesive system.

Ultimately the extra protection o ered by Tub Plastic 8 will save you money, time, homeowner grief, and will improve the outcome of your projects.

Construction					
Backing	Low density polyethylene				
Adhesive	water based acrylic				
Total Thickness	8 mil				
Performance					
Tensile Strength (psi)	US	Test Method			
MD	3300	ASTM D 882			
TD	2700	ASTM D 882			
Elongation (%)					
MD	360	ASTM D 882			
TD	540	ASTM D 882			
Adhesion (oz/in)					
to stainless steel	8.0 -14.0	PSTC-1			



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Abatement Plastic™ is adhered to all the surfaces and does not "Billow" out into the space under negative air pressure. This not only creates a safer work environment, it also greatly reduces the chance that the plastic will be cut or damaged. Workers walk on a very safe secure surface, rather than two layers of poly that resemble an ice skating rink with their slickness. How many accidents will you avoid? This factor alone can save a lot of money.

Should this Im be damaged or cut during the abatement process, another piece can easily be placed over the damaged area, making repairs quick and easy. Even if a cut is not seen, the adhesive will generally keep water from owing under the plastic like it does in traditional containments, so it traps anything that would have escaped into a very small area.

Abatement Plastic™ is standard in clear with NO printing. Because we specialize in giving our customers what they want, these lms are available with custom printing if you like to advertise on the lm. Custom sizes, Custom colors, tints, adhesives, and several other options are also available. Abatement Plastic™ is regular wound on 3" cores as standard (adhesive side facing inwards). Since this is normally installed using applicators, the regular wound lm is the easiest to work with. Should you be covering large amounts of ooring or carpeting where reverse wound lm might make sense, we are happy to have it reverse wound. Packaging is always in generic boxes with generic labels for distributors who wish to have us drop ship to their customers. Abatement Plastic is standard in 4 mil and 6 mil, both standard, and Fire Retardant versions to cover your needs. Two adhesive systems are stocked, low tack and medium tack. Low is generally used on hard, non-porous surfaces, painted surfaces, fairly smooth surfaces. If this

Im adheres well enough to support its weight, this is the rst choice for covering the particular surface.

Medium Adhesive is used over carpeting, cinderblock walls, brick, and most other surfaces where the low tack adhesive is not aggressive enough.

Continued on reverse



Amazing time saving and money saving protection for oors and walls that will boost your bottom line pro ts

- 4 and 6 mil Clear Poly lms SPECIFICALLY designed for abatement applications
- Installed with Applicators made for wall and oor application, about 10 x faster than traditional means
- Very easy to Wet Vac after wash-down
- State of the art adhesive systems, low and medium tack levels, water based acrylic
- Leaves NO adhesive residue
- Self-adhesive lms provide superior protection in abatement applications
- Reduces the need for climbing on ladders
- Allows companies to do more jobs in a much shorter period of time
- Made in the USA (100%)
- Manufactured under exacting quality control standards: ISO 9001-2000
- Satisfaction Guaranteed

This product is all about increased productivity with fewer people, less accidents, more secure containments, easier clean-up and removal, ability to do more jobs with the same workforce, happier and healthier employees making you more money!

Global Plastic Sheeting recommends testing this product on all surfaces to determine its suitability of use.

FAQs

Q: Installing the containment, 10 times faster, from the ground, sounds too good to be true, you know what they say about that?

A: The Wall Applicator allows this Im to be installed over all vertical surfaces as fast as a person can walk, same with the oor applicator. No more taping a small area, then moving the ladder, climbing back up and so on. Criticals are quickly covered with the Im also.

Q: I have heard of a similar product leaving the printing on various

surfaces, will your product do the

A: Part of the reason we of er the lm without printing as standard is that we believe printing is not needed for this application. Printing can be a weak link in the product, especially if the lm is aged. These types of products are reverse printed, so the printing goes on the bottom surface of the lm, before the adhesive system is applied. If the printing is not well anchored to the lm, the strength of the adhesive on the covered surface can cause the printing and adhesive under it to transfer to the surface. When our customers want printing, we have strategies to make this transfer unlikely.

Q: What is the shelf life of this product?

A: The o cial shelf-life according to the product engineers at the plant is 6 months after date of purchase.

Q: When installing this lm, how much pressure should be used.

A: This really depends on the surfaces being covered, and the condition of the surfaces. No more pressure should be applied than is necessary to have the lm remain in place for the duration of the job. It takes a little practice to gure this out on various surfaces. For example, when covering rough brick, more pressure is needed, and often a squeegee will be used behind the applicator to assure a good bond. One would not need to do this for a smooth painted surface, like walls or lockers, where almost no pressure is needed. The adhesives are pressure sensitive, so the more pressure, the stronger the bond.



Abatement Plastic™ makes the process of setting up and removing containments for abatement of asbestos, mold, lead, or any other undesirable substance, signicantly faster and easier.

Because the lm adheres to the surfaces, much less force is needed to hold the plastic in place, reducing or eliminating the amount of damage normally expected when using traditional means of building containments. On average, customers have claimed installations at least 10 times faster than using traditional tapes in place plastics. This results in a huge labor savings, and the ability to do more jobs with the same number of employees.

Ultimately the time and money saving opportunities o ered by Abatement Plastic[™] adds up to a wise choice for a wide variety of applications.



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This three sided plastic dust barrier was put up by one person in

less than five minutes.

No tape, no ladders, no marred ceiling!

nvented by a contractor, the ZipWall® System was the result of a long search for a way to put up a dust barrier quickly, without using tape, nails, or other materials that are slow and damaging to walls and ceilings. ZipWall® products are currently sold worldwide and are also used in hospitals, museums, airports, industrial clean-rooms, etc.

- Plastic thickness of up to 8 mils can be used with the ZipWall® system.
- Also works with light canvas tarps or cotton fabrics.
- Poles are available in two styles:

 SLP Spring-Loaded Poles (left).

 Extends from 4' 7" to 12'.

 Packed two per box. Item #SLP2

 20' POLES with Classic Jacks.

20' POLES - with Classic Jacks. Extends from 6' 9" to approximately 21'.

Item #KT-20

Note: Classic Jacks (right), used in earlier models, are now much stronger, virtually unbreakable. **Item #ZWJ1.**

ZipWall® LLC has obtained U.S. Patents: 5924469, 6209615, 6321823, 6508295, 6942004, 6953076, 7108040, 65645, and 7073758 as well as a number of foreign patents. Other U.S. and foreign patents are pending.



Self Adhesive Heavy Duty Zipper

When you need a zipper that sticks well to plastic in cold temperatures, or will be used for a long period of time, this is the zipper you need! Heavy duty materials and the extra wide adhesive edge are what makes this zipper the perfect fit for a tough job. This zipper is sewn to reinforced backing, so pull glides freely.

- Makes an easy doorway through plastic barriers- Has a greater adhesive area allowing for an aggressive tack
- Zipper has smoothest glide available
- Engineered with large stury easy-slide teeth
- Made with 2-sided pulls for easy entry/exit to or from the enclosure
- Works in cold weather

Polyken 225FR Tape

Polyken 225FR Tape 2" x 60yds - FLAME RETARDANT PRINTED OR UNPRINTED CLOTH TAPE, WHITE WITH PRINT OR SILVER WITH NO PRINT.

A superior flame retardant polyethylene coated waterproof tape with an exceptionally aggressive adhesive to a variety of substrates including steel and plastic.

Flame retardant polyethylene coated waterproof tape

Exceptionally aggressive adhesive to a variety of substrates

Exhibits outstanding handling characteristics and conforms well to duct systems

Conforms to FAR 25.853(a), McDonnell-Douglas DMS 1986D, Lockheed LCP-86-1226-A, and Boeing D 6-8099

Special Conditions

Waterproof, Flame Retardant, Minimum Application Temperature is 40 degrees F.,
Minimum Service Temperature is 0 degrees Fahrenheit, Maximum Short-Term Temperature is 180 Degrees Fahrenheit

268 Black FR Tape

268 Black FR Tape - For taping plastic sheeting to walls with little residue - Flame-Retardant Wire Harness Tape Medium adhesion Black Color Tape, General-duty, Low chance of adhesive residue on surface when tape is removed.

This tape works great along with our Black FR (fire retardant) Polyethylene to tape to walls and other surfaces; haunted houses, shipbuilding and repair. Continous operating temperature to 105°C.

Spot taping, clip retention or continous wrap.

Easy tear and application.

Consistent unwind throughout the roll.

Excellent conformability.

Flame-retardant, self extinguishing.

Resistant to typical automotive fluids.

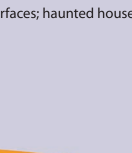
Non-corrosive to copper wire. --2" x 100'

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Heat Shrink Wrap

Heat Shrink Wrap is available in thicknesses ranging from 6 mil to 12 mil, non-reinforced and reinforced, in rolls, and in fabricated shapes, fire retardant and non-fire retardant versions. Heat Shrink Wrap has become wildly popular over the past several years because it securely covers items and fits like a glove! Once the film has been shrunk, it has amazing strength, and all becomes like one solid piece of plastic, creating airtight enclosures to keep the environment in or out, depending on the application.

Many customers use Safety Strapping to create structure to support the sheeting. The most popular version of the Safety Strapping has a break Strength of 2950 pounds, so it provides a very strong attachement means.

Customers used the heat shrink wrap as a scaffolding wrap. They report this is about 50% faster to install than standard coverings used in the past, and far stronger. The 9 mil fire retardant in rolls 32′x 70′, white in color are most popular for this application. Heat Shrink Wrap Tape is also used to help make the job go faster and create stronger seams and openings. This tape is stocked in 2″ and 4″ widths for your convenience, also white in color.

Global Plastic Sheeting stocks complete doors to install in Heat Shrink Wrap, (or any plastic sheeting), 30" x 70", plus high quality self-adhesive zippers, 3" x 7', and 1.5" x 7'.

Perfect for containment applications where one does not want particulates getting into the environment.

Works well for shipping odd shaped items that need protection during shipment.

Passes NFPA 701-04 Test 1 (fire retardant versions)

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SAFETY



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SAFETY STRAPPING

Is high-tenacity woven polyester strapping specifically formulated to meet or exceed the break strength of steel banding. Safety Strap is not only a superior alternative to steel banding, but provides a safer work environment for your employees and customers.





The Steel Strapping Safety Cutter is the safe way to cut steel strapping. Use instead of pliers, wire cutters, nippers or wrecking bars. Steel Strapping Safety Cutters are capable of cutting all steel strapping

up to $1\frac{1}{4}$ " in width.

Our Ez Safety Strap kits are customized for your company's specific daily operations.

If you're in the yard or driving to a location for a drop, these kits let you try our exceptional product at a very low cost.



Our rugged steel-framed pneumatic wheeled dispensers feature tool trays and buckle storage, making any job a little easier.

STRAP PRINTING AVAILABLE WITH YOUR COMPANY NAME & NUMBER

Many **Closs** Available!



KEY BENEFITS

- No dangerous sharp edges.
- No dangerous recoil when cut.
- Easy to handle and dispose.
- Will not rust or stain product.
- = 1/4 the weight of steel strap.

Phosphate-Coated Buckles

Our exclusive phosphate-coated buckles have a higher joint-efficiency than any other buckle available and are a perfect companion to Safety Strap. You will be confident that your bundle will remain secure.







(866) 597-9228



Temporary Surface Protection

Carpet Plastic™
Carpet Plastic FR™
Floor Plastic™
Glass Plastic™
Glass Plastic FR™
Countertop Plastic™
Abatement Plastic™
Abatement Plastic FR™
Tub Plastic™
Vapor Escape™

Absorb Floor Plastic™

Padded Floor Plastic™

Fire Retardant Products

DeckProtek™

Pyrotarp™

Dura Skrim 2FR and 10FR

Poly Scrim 6FR, - 14FR

Anti-Static Fire Retardant 6 mil

4 and 8 mil Black Fire Retardant Poly

Heat Shrink Wrap FR

Vapor Retarders

VaporBlock® Plus 6 and 20 VaporBlock® 6, 10, 15 Air Bloc 07, 31, 33 Blueskin Breather Delta®-FL Delta®-MS

Liners, Covers, Root Barriers

HDPE 12mil-100mil (liners and root barriers)
Rufco 610B, 1010B, 2010B, 3010B, 4010B,
Rufco 3000B, 4000B
Rufco PP40
Dura Skrim 6 mil – 20 mil
Poly Scrim 6 mil – 20 mil

Oilfield Pit liners
Gas and Oil Rated Liners
Secondary Containment Liners
Remediation Liners and Covers

Geotextiles and Drainage

Colbond Products
Delta (Cosella Dorken)
Skaps
Full line of geotextiles and drainage products

Safety Strapping

5-8" to 1 ½" Woven Polyester Buckles for every application Tensioning Tools

Rust Prevention

Metal Rustguard (self-adhesive film prevents rust)

Containment

Zipwall® poles, jacks, SLP, 4/7" -21' high Zip-ups, self-adhesive zippers Zipdoors, C-shaped zipper doors Abatement Plastic- self-adhesive containment poly

Tapes & Accessories

CFRP Tapes, FR, White, Black, Red,
Orange
Polyken 225FR Tape, 2" and 3"
Polyken 268FR Tape, 2"
Seaming Tapes
Sealant Tapes (butyl rubber)
Joint Tapes
Grommets
Hems, Pockets, Loops, Fittings

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