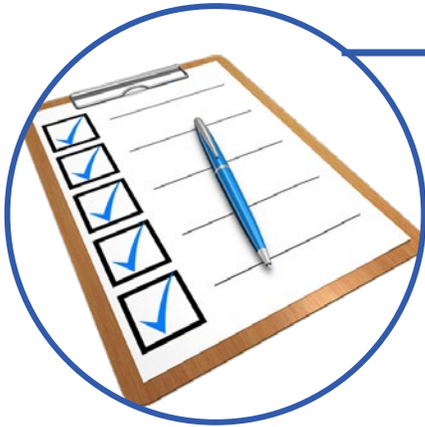
A photograph of an industrial manufacturing facility, likely a plastic sheeting plant. The scene shows a complex arrangement of machinery, including rollers, conveyor belts, and control panels. The facility is brightly lit with overhead industrial lights. A large red diagonal graphic is overlaid on the bottom right of the image, containing the main text.

CUSTOM POLYETHYLENE AND PLASTIC SHEETING OPTIONS

TAILORED SOLUTIONS FOR YOU AND YOUR CUSTOMERS UNIQUE PROJECT NEEDS

There is often a product that would be great for an application, but it needs a little something extra to be the perfect solution. Maybe it needs to be longer, has to be a specific mil thickness, requires fire retardant, or you need an easy way to attach it. Well, we are here to help you find or create that solution.

CUSTOM SOLUTIONS FOR UNIQUE PROJECTS



Americover is a source to many industries who require polyethylene and plastic sheeting products that meet specific building, environmental and public safety regulations. We work with you and our manufacturing network to create a solution for you and your customer's unique projects.

PRODUCT CONFIGURATIONS AVAILABILITY

The following products can be customized to various specifications. If you are looking for a product solution that hasn't been listed, contact our knowledgeable team to discuss your project needs.

- ▶ String Reinforced Plastic Sheeting
- ▶ Self Adhesive Film
- ▶ Antistatic Bags
- ▶ Heavy Duty Liners: HDPE, LLDPE
- ▶ Debris Netting
- ▶ Fire Retardant Plastic Sheeting

STRING REINFORCED PLASTIC SHEETING

Our Tuff Scrim String Reinforced Plastic Sheeting is available in a 6-20 mil thickness. It's also offered in a fire retardant and antistatic fire retardant version. In addition to custom lengths, you can have it custom fabricated to match exact dimensions, sketches, and designs.

DRAWSTRINGS



PIPE LOOPS



FASTEX 2" CLIPS



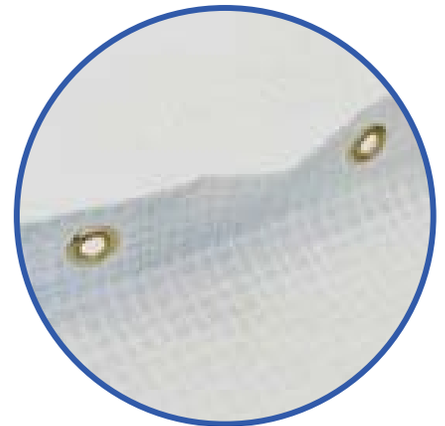
WEBBING LOOPS



CUSTOM NYLON ZIPPERS



GROMMETS/ INTERNAL TAB SEAMS



VELCRO



D-RINGS



SEWN HEMS/HEAT SEALED HEMS



SELF ADHESIVE FILM

Americover Protective Films (also known as “maskings”) are designed to protect critical surfaces from marring, scratches and abrasions. They are designed to adhere to and protect a wide range of surface types during fabrication, assembly, shipping and storage.

FILM TYPES

- ▶ Polyethylene
 - » Low, Medium, High Density
 - » Linear Low Density
- ▶ Co-Extruded
 - » Black / White
 - » Custom Colors
- ▶ Polypropylene
 - » Heat Stable
- ▶ Low Gel Films

MANUFACTURING CAPABILITIES

- ▶ Custom Formulated Adhesive
- ▶ Roll Length: 50' - 15,000'
- ▶ Roll Width: 1" - 80"
- ▶ Perforations:
 - » Cross Direction: 2" - 120"
 - » Machine Direction: 1" - 79"
- ▶ Regular or Reverse Wound
- ▶ 9 Day Lead Time (standard products)
- ▶ Stock or Custom Samples

FINISHED PRODUCT OPTIONS



CUSTOM FITTED BAGS

Custom Fitted Bags can be made to size in various color options including orange, clear, and anti-static pink. Anti-static bags are used to minimize static electricity and damage from electrostatic discharge (ESD). Bags are sold by the case. Case volume varies by size.

NO TOOLS NEEDED FOR INSTALLATION



Custom Fitted Bags are designed to be installed by stretching the elastic band over the object you want to protect. There is no need for tape, screws, or nylon ties to secure the bag.

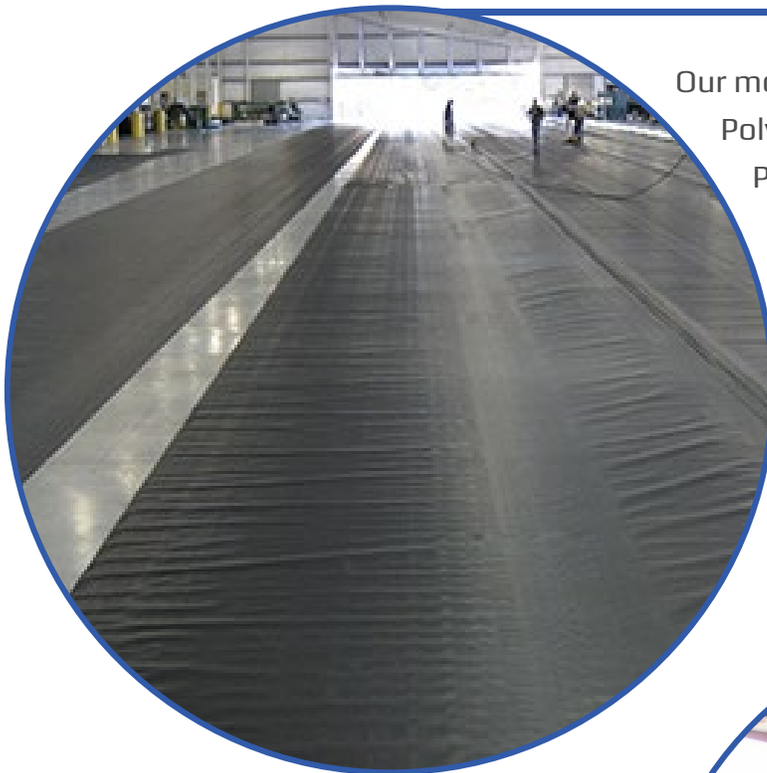
COMMON APPLICATIONS

- 
- ▶ Kiosk covers to prevent dust build-up and contamination during renovations.
 - ▶ Duct Covers for unfinished ends to prevent moisture, dirt particles, dust and debris from entering the air handling system.
 - ▶ Turnstile Covers to minimize static electricity and prevent dust and debris from entering electrical components.
- 

HEAVY DUTY LINERS

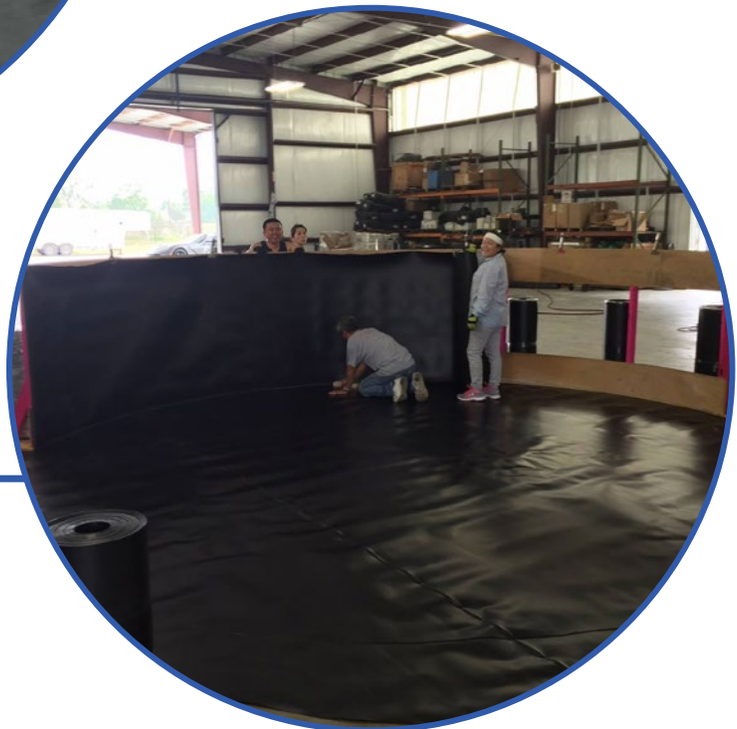
Americover proudly supplies heavy duty liners manufactured and fabricated in the U.S. with no minimum on stock or fabricated rolls. Heavy Duty Liners can be used to line or cover just about anything, from ponds to landfills, and storage containers.

CUSTOM WELDING CAPABILITIES



Our most requested liners are HDPE (High Density Polyethylene) and LLDPE (Low Linear Density Polyethylene). Both of these materials can be factory seamed to the size specifications of your project.

We also offer custom fabricated Drop in Tank Liners, that can be delivered to the installation site.



AVAILABLE IN

20-100 MIL THICKNESS

CONTACT US



1.800.747.6095



inquiries@americover.

CUSTOM DEBRIS NETTING



Custom Safety Netting is a durable, sustainable, and versatile solution to keep you on schedule and in compliance with OSHA and ANSI standards. The construction netting we offer has been rigorously tested to stand up to the specific hazards of commercial and residential construction sites.

MANY PRODUCT OPTIONS

There are many product options including a fire retardant version. Customize everything from the mesh size and border sewing options to the material types and colors.

MESH SIZE

- ▶ 0-4"

BORDER OPTIONS

- ▶ 1/4" Sewn
- ▶ 1/8" Sewn
- ▶ 2" Web
- ▶ 3" Web
- ▶ Woven Rope

MATERIAL TYPE

- ▶ Knotless Nylon
- ▶ Knotless Polypropylene
- ▶ Knotted Nylon
- ▶ Knotted Polyester
- ▶ Polyester Debris Liner
- ▶ Polyethylene Liner
- ▶ Rope
- ▶ Webbing

COLOR OPTIONS

- ▶ Black
- ▶ Blue
- ▶ Blue/Red
- ▶ Clear
- ▶ Green
- ▶ Grey
- ▶ Multicolor
- ▶ Opaque
- ▶ Orange
- ▶ Red
- ▶ Sand
- ▶ Sand/Green
- ▶ Silver
- ▶ White
- ▶ Yellow



FIRE RETARDANT PLASTIC SHEETING

Fire retardant plastic sheeting is formulated with additives to interrupt the combustion process and self-extinguish unlike regular or non-fire retardant materials that continue to burn quickly even when the source has been extinguished. Americover offers an array of fire retardant plastic sheeting products that meet or exceed industry standards. Here are a list of product features for our fire retardant materials.



Scrim Reinforcement: When you need plastic sheeting to be light weight but extremely puncture and tear resistant you should consider something with scrim reinforcement. The polyester scrim is sandwiched between the layers of polyethylene to enhance the durability of the film.



Anti-static: Are you working with electricity or in a room with sensitive equipment? Anti-static films are recommended for applications where static electricity discharge could harm electronics like computer systems, appliances and machinery. Anti-static is ideal for clean rooms and data centers.



Anti-slip/Anti-skid: Functional floor protection doesn't just prevent scratching and staining, it also prevents accidents due to slipping. Anti-slip and anti-skid makes this feature beneficial for use on Navy ships, in hospital corridors, and many other applications.



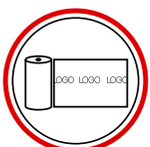
Self-Adhesive: Sometimes you just need the plastic to stay where you put it. Our Self-adhesive fire retardant carpet cover is made with a non-transferring, water-based adhesive.



Light Blocking with Carbon Composite: Is privacy an issue? Maybe it isn't but you have to cover materials sensitive to light. Black fire retardant plastic sheeting can block light and people from seeing what is behind or underneath the film itself.



Biaxial heat shrinking: Heat shrinking is great when you need to protect something up to two years. The plastic will conform to the object you are protecting to create a second skin. When properly installed, it can prevent rust and corrosion, and protection from the elements.



Printed or Non-Printed: If the fire marshal or inspector requires your plastic sheeting to clearly state what standards it meets, we have pre-printed rolls stocked and ready to ship.



Tapes: It seems only natural to pair fire retardant plastic sheeting with fire retardant tapes. We offer fire retardant tapes that adhere to a variety of substrates such as steel and plastic.

THE AMERICOVER DIFFERENCE

Our deep and long-standing relationships with top-quality American manufacturers allow us to source and deliver products that are engineered to meet your specific needs. Because we are an independent, privately-held company, we have the flexibility to design customized solutions for our customers on a case-by-case basis, going the extra mile to consistently meet and exceed expectations. If we don't have it, we'll find it or have it made.

AN INDUSTRY LEADER

Since 1993, Americover has developed affordable solutions for air quality, moisture control, and mitigation for disaster preparation, recovery and restoration. We have provided advanced technology products that are designed to help protect homes, occupants, job sites, and more during a time when you need it most.



2067 Wineridge Place, Suite F, Escondido, CA 92029

1.800.747.6095 inquiries@americover.com www.americover.com

©Copyright 2021