



BLACKOUT LIGHT DEPRIVATION COVERS · CLEAR GREENHOUSE COVERS **GROUND COVER · SHADE CLOTH · WATER RETENTION LINERS** INDOOR FIRE RETARDANT POLY · HYDROPONIC LINERS **GREENHOUSE TAPES, ACCESSORIES, & MORE**







For over 25 years, Americover has been a premier supplier of plastic sheeting and protective films to the construction and agriculture industries worldwide. Sought out for our expertise in standard and specialty sheeting from crawl space liners and fire retardant films to light deprivation covers, the Americover team is known for creating the right solution for the application.



From custom fabricated solutions to high quality flexible films, Americover Builds has been serving the construction industry for over 25 years. Over that time, we have built a network of premier U.S. manufacturers that provide only the best in plastic sheeting and protective films. As a result, Americover Builds is able to offer the widest range of plastic sheeting available with features such as fire retardancy and string reinforced durability to meet industry standards.



Proudly featuring superior greenhouse covers known for quality and durability, Americover Grows serves the agricultural market with products designed to make grower's lives easier while maximizing their harvests. From light deprivation covers to water retention liners and accessories, the Americover team has the expertise to find the right solution for your needs.

We're more than a source for plastic sheeting!

We've been providing countless industries with application-based solutions since 1993.

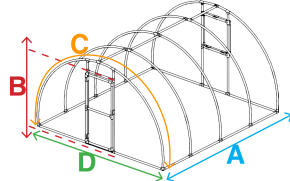


CALCULATE GREENHOUSE FILM

HOW TO CALCULATE GREENHOUSE FILM SIZES

Follow these easy steps to calculate how much film is needed to cover your greenhouse.

Note: Most machine roll manufactures use a 5% tolerance for length. It is always best to order more material than what is needed to ensure a proper fit.



- **1.** Measure dimensions A, B, C and D on your greenhouse.
- **2.** Determine the size of film needed for the top and sides.

 Multiply length A by span C to determine film size. We recommend adding at least 2-feet to 4-feet to C dimension for attaching the cover to the greenhouse, or for securing a ballast (or anchor) to keep the film from blowing off.
- **3.** Determine the size of film for the end walls. Multiply measurements **B** and D to determine film size for each end wall. We recommend adding at least 1-foot to each measurement for attaching the cover to the greenhouse.

Example Sample Greenhouse Dimensions: A=50' B=8' C=38' D=24'

Calculate film size for top and sides: A x (C + 2- to 4-feet)

(We recommend adding 2' to 4' to the C dimension to ensure a proper fit.)

Example: $50 \times (38 + 4) = 50 \times 42$

TIP: The easiest way to measure span C is to use a piece of rope or string. Go to one of the greenhouse hoops, toss the rope over the greenhouse, and lay the string on the hoop. Next, mark where the string touches the ground on both sides. Lay the siring out on the ground and measure the distance between the marks on the rope.

Next, calculate film size for end walls: $(B+1) \times (D+1)$

(We recommend adding at least 1' to each B and D measurement for attaching the poly to the greenhouse.)

Example: $(8 + 1) \times (24 + 1) = 9 \times 25$

Special Note: You will need a longer cover if your greenhouse does not have solid end walls. In this case, use the following formula to determine the length of the film needed.

Add length A to height B, plus height B again, plus 2' - 4' to each B measurement.

Example: 50 + 8 + 8 + 4 + 4 = 74'

This new number (74') replaces the standard length measurement (A) when calculating film size for top and sides.

Americover stocks several standard sizes to ensure the best fitting cover for your greenhouse.

Use the chart to select the best stock size.

Custom sizes are available. Please call 800-747-6095 to learn more about custom sizes.

Width	Length
20'	100′
26.5′	100′
33′	50' 75' 100" 125'
40'	50' 75' 100" 125'
46.25′	100' 125'







CLEAR GREENHOUSE COVERS

6 MIL CLEAR NON-REINFORCED GREENHOUSE COVER



Standard clear polyethylene greenhouse covers are available in 6 mil with a 4-year outdoor lifespan. These clear greenhouse films offer high light transmission, and weather protection against wind, rain, snow, and UV rays year-round.

Clear greenhouse covers are also available with infrared/anti-condensate which offers drip control and constant heat retention.



APPLICATIONS

- Greenhouse cover
- Overwintering Cover



6 MIL GREENHOUSE COVER (Available in Clear and White)

	u			•	м	_		п	т.	
_	-	n	ο.	•	м	711	п	64	п	-
_	ш	u		•	w	41	ш			-

10' 12' 14' 16' 18' 20' 21' 22' 24' 25' 26'

Sheet Widths (All of the above widths plus the following)

28' 32' 36' 40' 42' 44' 48' 50'

6 MIL GREENHOUSE COVER INFRARED / ANTI-CONDENSATE

Tube Widths

10' 12' 14' 16' 18' 20' 21' 22' 24' 25'

Sheet Widths (All of the above widths plus the following)

28' 32' 36' 40' 42' 44' 48' 50'

SOLASCRIM™ GREENHOUSE COVER 4-YEAR CLEAR REINFORCED GREENHOUSE COVER





SolaScrim™ is specifically engineered as a superior 10 mil long-life reinforced greenhouse cover. SolaScrim™ consists of two sheets of high-strength polyethylene sandwiching a third layer of molten polyethylene. Heavy-duty polyester string reinforcement is placed between these layers to greatly enhance the tear-resistance, and service life of this agricultural film.

The film contains a high level of UV inhibitors to provide an expected lifespan of up to 4 years in normal outdoor conditions and offers 84% light transmission.



APPLICATIONS

- Greenhouse cover
- ► Structural cover
- ▶ Weather barrier

Please Note: Lead times vary on fabricated sizes and may be longer during peak season.



Stocked Rolls Sizes (Ready to Ship)

26.5' x 100'	40' x 100'	52.75′ x 100′
33' v 100'	46 25' v 100'	

Custom Fabricated Width Options

6.75′	13.5′	26.5′	33′	40′	46.25′	52.75′
59.5′	66′	72.5′	79.25′	85.75′	92.25′	99'

Custom **Lengths** start at 50'and increase in 5' increments up to 500' Long.







BOLD® LIGHT DEPRIVATION TARP REINFORCED LIGHT DEP GREENHOUSE COVERS



BOLD® Black Out Light Deprivation Tarp is an 8 mil duel-sided Black/White reinforced polyethylene film specially designed for light deprivation greenhouse applications. We've added more carbon black to enhance the outdoor life expectancy and increase the light blocking capability. Additional UV inhibitors and thermal stabilizers added to the outer white layer reduces heat and condensation build-up. Neither side has micro perforations that could possibly leak light and the diamond reinforcement instantly stops punctures from becoming tears or rips to protect your sensitive plant species which can include but are not limited to chrysanthemums, mushrooms, cannabis, and microgreens.

BOLD® is available in stock and custom sizes. If you require a size that is not available to purchase online, please contact our representatives to discuss what sizes we can have fabricated for you.



APPLICATIONS

- Greenhouse cover
- Blackout light deprivation cover
- Sensitive plant cover

Please Note: Lead times vary on fabricated sizes and may be longer during peak season.



13.5′ x 100′	26.5′ x 100′	33' x 50'	33' x 100'
33′ x 125′	40' x 50'	40' x 100'	40′ x 125′
46.25' x 100'	46.25' x 125'	52.75′ x 100′	52.75′ x 125′

			•			
6.75′	13.5′	26.5′	33′	40′	46.25′	52.75′
59.5′	66′	72.5′	79.25′	85.75′	92.25′	99'

Custom **Lengths** start at 50'and increase in 5' increments up to 500' Long.

www.americover.com

Stock Roll Sizes

Custom Fabricated Width Options

BOLD[®] FAQ's

FREQUENTLY ASKED QUESTIONS ABOUT BOLD BLACKOUT LIGHT DEPRIVATION

What is "light dep" and how does it work?

Light deprivation, aka light dep, is the process of forcing plants to flower with sunlight in a time of year that is not normally the flowering period of the sun's natural lighting cycle by creating a 12 hour/12 hour lighting cycle. This allows growers to control the timing and number of harvests.

How much will I increase my number of harvests with light dep?

3 harvests per year are a real possibility. Growers also have more control of the timing of the harvests for optimal profit.

What type of material is BOLD®?

100% polyethylene with string-reinforcement for tear resistance.

How long will it take to get my material?

Stock rolls ship out in 1-2 days plus transit time

Can I get a custom size?

Yes, custom sizes are available with 3-4 week lead time. Size guidelines :

Widths - in 6.75' increments Length - minimum 50' in 5' increments

What is the difference between breathable and BOLD®?

Breathable covers tend to be much more expensive (2-5 times more in some cases). BOLD® can be used on the outside of the greenhouse, breathable covers are meant to be used inside a greenhouse under a clear cover & are not designed to be stand up to the elements.

What is the difference between "Panda" and BOLD®?

BOLD® is an 8 mil string reinforced complete black out cover rated for 2-3 years with superior tear resistance. Panda is a 5 mil non reinforced partial black out cover rated for less than 1 year and tears easier.

How do I secure/attach the cover?

Most covers are attached to one side of the greenhouse and are held down with some type of ballast on the other side.

Do I need ventilation?

Some type of ventilation is recommended if the cover is on for a full 12 hours.

What's the best way to pull the cover and can it be used with an automated system?

BOLD® covers are light enough to be pulled by hand or can be used with arm assisted or automated systems.

How well does BOLD® hold up against strong winds?

BOLD[®] is made with rip stop reinforcing string to prevent ripping in strong winds. Using some kind of ballast to aid in holding it down is always recommended.

Can BOLD® go directly on my greenhouse frame?

Americover recommends the use of greenhouse felt tape on all areas where BOLD[®] will come into contact with the greenhouse frame.

Can BOLD® be sewn or welded?

Yes, it can be welded or sewn.

How is BOLD® shipped?

Rolls over 125 lbs are shipped on a reinforced pallet, lighter rolls are boxed and shipped UPS.

How much is the shipping?

Shipping is based on a number of variables so call 800-747-6095 for quote.





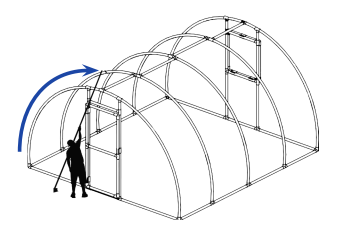
BOLD® EZARM LIGHT DEPRIVATION TARP PULLER



Americover's BOLD® EZarm makes pulling tarps easier and faster. One person can cover and uncover a greenhouse in less than 3 minutes! Two people can do it in **60 seconds.**

The BOLD® EZarm adjusts to cover greenhouses 12' to 15' high, up to 30' wide and 100' long. Each adjustable arm is mounted to a concrete foundation and pivots on poly bushings specially engineered to resist rust and improve performance.

Once installed, your BOLD® EZarm will make daily covering and uncovering of your greenhouse an absolute breeze. This arm was exclusively designed to be used with BOLD® blackout light deprivation covers.





BOLD EZarm

Each BOLD® EZARM set includes 2 base assemblies and 2 arm assemblies.



APPLICATIONS

► Light deprivation greenhouse









WOVEN GREENHOUSE COVERS WOVEN COATED POLY GREENHOUSE COVERS



Woven Greenhouse Covers are manufactured by weaving narrow ribbons of high-density polyethylene and extrusion coating with an impermeable layer of low-density polyethylene. The heat from the process permanently fuses layers providing superior resistance to tearing, stretching, and puncture. The UV resistance extends the lifespan of these covers for up to 5 years.

This product is available in 9 mil and 12 mil thicknesses, in clear and dual-sided black/white. The clear woven greenhouse cover has 87% light transmission and anti-condensate technology to allow more natural light to shine on your crops.

Please Note: Lead times vary on supply and demand.

CLEAR APPLICATIONS

- ▶ Greenhouse cover
- ▶ Greenhouses
- Agriculture/poultry curtains

The black/white woven greenhouse cover contains carbon black on the underside to extend the cover's lifespan. The white outer layer reduces heat build-up.

Woven Greenhouse Covers are custom fabricated to size to fit your greenhouse needs. Lead times may vary depending on supply and demand.

BLACK/WHITE APPLICATIONS

- ▶ Blackout light deprivation
- Hay/grain pile covers
- Temporary erosion control
- Temporary rain shed covers
- Seed germination
- Sensitive plant cover



SEASONAL GREENHOUSE COVERS TEMPORARY GREENHOUSE COVERS

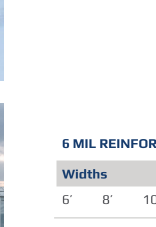


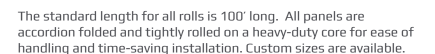
Seasonal greenhouse covers are designed to protect your plants for a short period. An overwinter cover protects against rain, frost, snow, and freezing winds while helping insulate heat.

We offer reinforced and non-reinforced covers in white or clear.











6 MIL REINFORCED CLEAR GREENHOUSE COVER

Wid	ths								
6′	8′	10′	12′	16′	20′	24′	32′	40′	60′

10 MIL REINFORCED CLEAR GREENHOUSE COVER

Widths

6' 20'

We also offer white overwintering greenhouse covers. Contact a dedicated Acccount Manager for more information.

APPLICATIONS

- Temporary greenhouse cover
- Overwintering cover







BLACK/WHITE POLY SHEETING 5 & 6 MIL NON-REINFORCED PLASTIC SHEETING



Black/White non-reinforced poly sheeting is black on one side and white on the other. It's a waterproof, reflective, lightweight film used in a variety of agriculture and horticulture applications.

It's available in a 5 mil or 6 mil thickness, and it's an excellent choice when the cost is an overriding concern.

- ▶ UV Stabilized
- Durable puncture resistance
- Reflective and light blocking

APPLICATIONS

- Silage cover
- Blackout curtain
- Bunker cover
- ▶ Grow room
- ▶ Weed control
- Landscaping ground cover

5 MIL BLACK/WHITE POLY SHEETING

Widt	h						
25′	30′	32′	40′	50′	60′	80′	100′

Length

100' 150' 200'

5 mil custom sizes are available in widths from 25' to 100' wide and lengths up to 1,000 feet or more. Custom lengths minimum is 50' and is in 5' increments.

All rolls are accordion folded onto a heavy-duty core for ease of installation and handling. Call us for a quote.

6MIL BLACK/WHITE POLY SHEETING

Width					
24′	40′	50′	60′		

6 mil lengths are fully customizable.

INDOOR GROW ROOM POLY WHITE AND BLACK FIRE RETARDANT PLASTIC SHEETING







Our fire retardant poly options are great for indoor grow rooms and growing facilities. All of our fire retardant sheeting meets NFPA 701 fire safety standards to create the ultimate growing environment for your plants. Line the walls, floors, and ceiling to reflect light, block light, and prevent water damage.

REINFORCED FIRE RETARDANT PLASTIC SHEETING

Stocked in standard 100' length rolls. Custom sizes Available.

REINFORCED FIRE RETARDANT DURA SKRIM



Part #	Mil		Widths		
DS2FR	6 Mil	6′	12′	20′	
DS10FR	10 Mil	6′	20′		

REINFORCED FIRE RETARDANT TUFF SCRIM

REINFORCED FIRE RETARDANT TUFF SCRIM



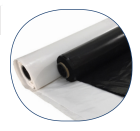
Part #	Mil		V	Vidth	5	
TS6FR	6 Mil	4′	8′	12′	16′	20′
TS8FR	8 Mil	4′	8′	12′	16′	20′
TS14FR	14 Mil	4′	8′	12′	16′	20′

NON-REINFORCED FIRE RETARDANT PLASTIC SHEETING

ANTI-STATIC FIRE RETARDANT PLASTIC SHEETING



Part #	Mil	Size
ASFR612	6 Mil	12′ X 100′
ASFR620	6 Mil	20' X 100'



Part #	Mil	Color	Size
4MFR12	4 Mil	White	12' x 100'
CB412FR	4 Mil	Black	12' x 100'
CB85	8 Mil	Black	5' x 500'
CB824	8 Mil	Black	24' x 100'







CUSTOM KNITTED COVERS

30%-90% DENSITY SHADE CLOTH



Shade Cloth can be custom fabricated in black, pearl white, red, blue, brown, and green in 30% - 90% densities. The lightweight material is made of UV-resistant, high-density polyethylene that resists rips, tears, and fraying. Shade cloths are commonly used for light diffusion in summer, and ChromatiNet® Spectral Netting is a type of knitted greenhouse shade cloth that enables growers to control light dispersion and accelerate growth rates. Shade cloth is also often used to protect your crops against hail, wind, sunburn, and birds.

APPLICATIONS

- Shade cloth
- Privacy canopies & screens
- Greenhouses
- Fruit trees
- Cattle sheds
- Poultry runs
- Permanent shade structures
- Mobile shade structures
- Shade sails
- Playgrounds
- Swimming pools shade
- Truck tarps









CUSTOM KNITTED COVERS

30%-90% DENSITY SHADE CLOTH



BLACK SHADE CLOTH - AVAILABLE WIDTHS: 6', 12', 20', 26', 32'

30% DENSITY

40% DENSITY

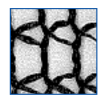
50% DENSITY

60% DENSITY

70% DENSITY

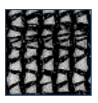
80% DENSITY

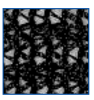
90% DENSITY



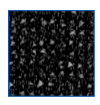












BLUE AND RED CHROMATINET® SHADE CLOTH - AVAILABLE WIDTHS: 26'

30% DENSITY

40% DENSITY

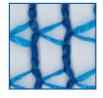
50% DENSITY

60% DENSITY

30% DENSITY

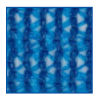
40% DENSITY

70% DENSITY















WHITE CHROMATINET® SHADE CLOTH AVAILABLE WIDTHS: 6', 12', 20', 26', 32'

40% DENSITY

50% DENSITY



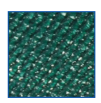




70% DENSITY

70% DENSITY







Shade cloth can be customized to your application requirements. Custom Fabrication Capabilities include:

- Brass Grommets
- Sewing seaming to make wider panels
- ▶ Slitting to make smaller panels
- Taping on perimeter







AQUAPONIC/HYDROPONIC LINER 20 MIL WHITE REINFORCED PLASTIC SHEETING LINER

Americover's reinforced aquaponic/hydroponic liners have a layer of polyester scrim reinforcement placed between these plies greatly enhances tear resistance and increases service life. The white outer layers reduce heat build-up and condensation and provide excellent dimensional stability.



APPLICATIONS

- Aquaponics
- Hydroponics
- Decorative ponds and water features
- Water retention
- Water conservation ponds
- Trough liners
- Fish tank liners
- Grow beds
- Deepwater culture system liners (raft bed

liner)

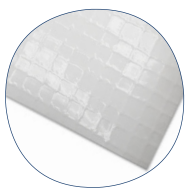
Media beds





20 MIL WHITE DURA SKRIM

Width		Leng	Length	
6′	12′	18′	50′	100′
FDA & USDA Compliant Product				

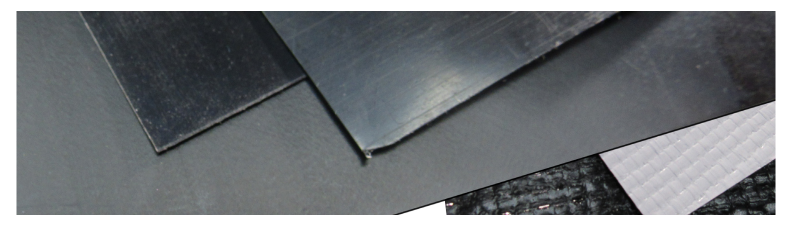


20 MIL WHITE TUFF SCRIM

Width		Length	
6′	12′	18′	100′



HEAVY DUTY LINERS CUSTOM FABRICATED LINERS



Americover's heavy-duty liners have an extended outdoor lifespan due to their excellent ultra-violet and stress crack resistance. With a superior manufacturing process and high-quality resins, the liners we offer are highly puncture and tear-resistant.

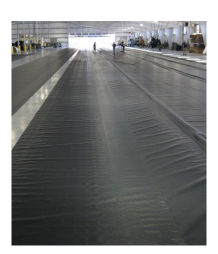
If you need a reliable source for geomembranes and geotextiles, then Americover has you covered. Contact us with your specifications, and we'll help you find a liner that meets your needs. Lead times may vary.

APPLICATIONS

- Water retention
- Water conservation ponds
- ► Landfill cell construction
- Exposed industrial ponds
- Lakes & Canals
- ► Aquaponics / Hydroponics
- Decorative ponds and water features
- Fish tank liners
- Deepwater culture system liners (raft bed liner)
- Shrimp raceway liners
- Root barrier

Custom Fabricated Liners Options:

- ► HDPE (high-density polyethylene)
- ► **PVC** (polyvinyl chloride)
- ► **LLDPE** (low linear density polyethylene)
- ► **RPE** (reinforced polyethylene)
- ► **WCP** (woven coated polyethylene)

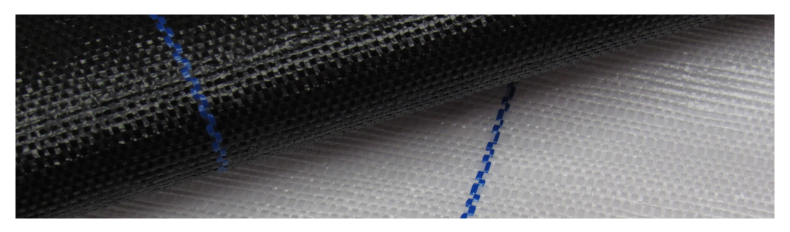




3D DROP-IN HDPE POND LINERS

Custom fabricated liners have many time saving benefits. We not only offer custom size fabrication options, but we also have the ability to provide custom welded 3D drop-in liners in a variety of shapes and sizes.





Ground Cover is a woven polypropylene fabric with excellent permeability to let air, water, and nutrients through while blocking the light required for weed growth. It is the ideal choice for general purpose weed control and water conservation. It's UV treated and striped every 12" to aid in planting spacing.

Americover Ground Cover is ideal for greenhouses, outdoor displays, and a weed barrier for general plantings where weed prevention is a must.

APPLICATIONS

- Agricultural ground covers
- Weed barrier





WHITE GROUND COVER

BLACK GROUND COVER

Widths		Length
12′	15′	300′

Please Note: Lead times vary on fabricated sizes.







2-Sided Butyl Tape		This aggressive rubber-like tape is ideal for adhering polyethylene sheeting together.	1.5"	100′
2-Sided Clear Tape		Clear 2-sided tape with a clear synthetic rubber adhesive coating used for binding clear films together.	1.75"	300,
Greenhouse Repair Tape (available in clear, black, & white)		This scrim reinforced tape ideal for repairing or patching damaged sheeting.	4"	50′
Felt Tape		This tape is to prevent greenhouse polyethylene from rubbing on the PVC structure of a greenhouse.	1.5"	50′
Vapor Tape		Heavy-duty weather resistant polyethylene backing with an aggressive adhesive.	4"	180 [,]
EasyZip HD Zipper		Create an opening on any enclosure quickly and easily with a 7' long cloth zipper with an aggressive adhesive backing.		2/pack (24/case)
Tarp Grippers	4	Tarp Grippers make it easy to add tie down points to plastic sheeting and tarps.		4/pack
Tarp Grabbers	2 3 g	Lets you add a grommet wherever you need - once installed, they permanently attach to the plastic.		20/pack
Tarp Tie-Downs		Allows you to grasp a part of sheeting and add a grommet.		100/pack



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.

TRUSTED BY GROWERS, BUILDERS, AND DISTRIBUTORS

Americover is the smart source for plastic and polyethylene sheeting. Trusted by contractors and distributors across construction and agriculture industries, our American-made products combine reliability with quality and innovation.

As an Americover client, you will receive the personalized support of a dedicated account manager to simplify the ordering process and ensure the best solution for each of your construction projects. Our friendly, knowledgeable staff is here to answer your questions and fulfill orders Monday-Friday from 7:30 a.m. to 4:30 p.m. Pacific Standard Time.

THE BEST SELECTION OF INDUSTRIAL-SCALE SOLUTIONS FOR DISTRIBUTORS



Americover Gives You Coverage You Can Count On

Americover has been a premium supplier of specialty plastic sheeting to construction and agriculture for almost 30 years. When you become an Americover distribution partner, you become part of our family. We pride ourselves on creating strong relationships with our distributors through our responsiveness and reliability.

Benefits of Being an Americover Distributor

As a distributor, you will have access to a wide variety of innovative and high-quality products.

These are just a few benefits of working with us!

- Customization & Dropshipping
- Quality products made in the USA
- A dedicated account manager
- Great lead times on custom fabricated covers and liners
- ► Hundreds of inventoried products with NO MINIMUMS

- ► A selection of specialty items with low minimums
- ▶ Net 30 credit terms for qualified buyers
- ► Volume discounts
- Free marketing support
- ► Competitve pricing



800.747.6095 • 760.747.6095 www.americover.com