

**Transshield**[™]
we've got you covered

anti-condensating

ideal protection

The Shrinkable Fabric[™] with VCI

protect surfaces



heat-shrink covers



custom-fit covers



Industrial Applications



Transshield Specialty Packaging Covers Offer Protection for your Industrial and Large Equipment Applications

What is Transshield?

Transshield is a unique solution for transportation and road damage before delivery to the final destination. Transshield is a 5 or 7 mil shrink film, laminated to a low denier polyester non-woven. This unique make-up provides ultimate protection to painted surfaces during high speed transportation.

The soft, near micro-fiber, nonwoven, keeps the film off the surface, preventing blocking. The 'soft touch' of the fibers in the nonwoven also will prevent chaffing painted or finished surfaces.

The film, allows the cover to shrink tight, preventing movement. Preventing movement will keep the cover from damaging the equipment as well as preventing the cover itself, from being damaged during transportation.

Why Transshield?

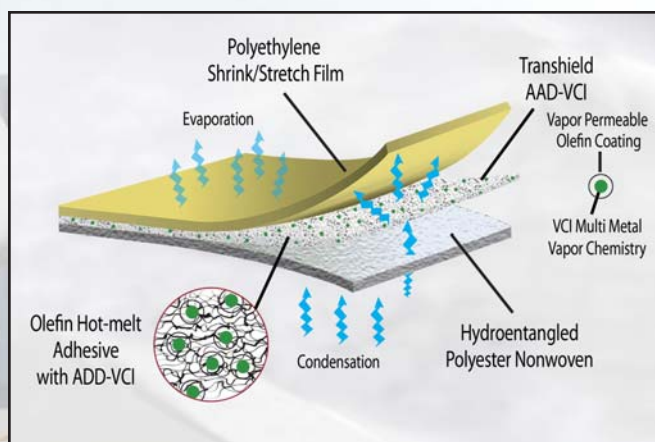
Transshield's unique make up allows for custom fit covers to be manufactured to fit virtually anything. This combine with the tight fit cover provides the ultimate transportation and storage cover. The anti-condensating properties will keep machinery and equipment dry. Coupled with the patented VCI, Transshield can keep parts corrosion free during transportation and storage.

Transshield's AAD-VCI Corrosive Protection

Transshield's patented AAD (Adhesive Additive Delivery) System delivers VCI (Vapor Corrosion Inhibitor) chemistry for the protection of packaged metals.

The heat of the shrinking process warms the adhesive to a point where it emits 10 times the level of normal VCI vapors. Transshield with VCI removes moisture from stored products and helps eliminate corrosion for stored metal products. Also removes moisture from products during shipping.

All Transshield materials use a combination of Capillarity and Moisture-Surface-Tension to remove moisture and lower relative humidity to a level at which corrosion is much less likely to occur.



Not Your Ordinary Shrink Wrap



Transshield's Benefits

- Non-abrasive nonwoven lining protects finishes from damage
- Inner nonwoven lining reduces condensation associated with typical film
- Stand-alone product – no bubble wrap, micro-foam, or any other product is needed
- The heat shrinking process provides a tight fit so that the cover will stay on during transportation or storage
- Easy to apply in just a few minutes
- Transshield offers 100% protection as opposed to spot protection
- Custom-fit covers with zippers, Velcro or other components make use simple
- Transshield can be removed quickly and easily

Installation of a Clam Shell Enclosure



Lay out bottom flap onto pallet and put unit in place



Unroll cover and situate over unit



Staple or fix the cover into place and heat shrink tight



Product is now ready for shipment

Transshield Test Lab

At our state-of-the-art facility, Transshield professionals test our own products for consistency between production runs, as well as components supplied by other companies. Because of the chemical makeup of our products, and because we offer 100 percent premium protection, it is vital to measure conformity and consistency in the lab. This attention to detail ensures the quality of products we send to the marketplace.



Long-Term Storage with Transshield




TransshieldTM
we've got you covered

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