











MADE IN CHINA





Why Insul-Pack Pallet Covers?

- High quality Covers provide maximum strength and protection to ensure your goods arrive in tip top condition
- Validated thermal performance
- Easy to use and suitable for reuse again and again
- Space saving and cost effective
- We have blankets of 10+ different materials. Custom sizing available
- Made in China and manufactured under an ISO Quality, Safety and Environmental Management System



STANDARD PALLET SIZES

EU Pallet	1200mm*1000m 1200mm*800mm
US Pallet	1219mm*1016mm
JP, KR and Other Countries	1100mm*1100mm

We customize the size as per client's requirement



Duel Locking System Velcro / Tape Lock





Reuse System

APPLICATIONS



Perishable and Frozen Foods



Beer/Drinks and Dry Ice



Industrial Chemicals and Paints



Medical products



High Tech and Electrical



Ice cream and dairy



Bakery



Catering/Vending



Freezer



Alu Bubble Features: 96% reflectivity provides optimum warmth. Free from moisture and control condensation. Gloss barrier moisture protection. Single bubble provides effective insulation and break resistance.

BP501

	SPERCIFICATIONS
Parameter	97% Reflectivity, 3% Emissivity
Material	5 Sides Pure Alu+Bubble Clear or Black +(Pure Alu)
Insulation	Insulation Similar to 45 MM Standard EPS
Weight	132 or 230 g/m ²
Thickness	4 MM
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Affordable
	Less Than 50% Product Mass



BP601

SPERCIFICATIONS	
Parameter	97% Reflectivity, 3% Emissivity
Material	6 Sides Pure Alu+Bubble Clear or Black +(Pure Alu)
Weight	132 or 230 g/m ²
Thickness	4 MM
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Affordable
	Less Than 50% Product Mass
	90% Moisture-proof





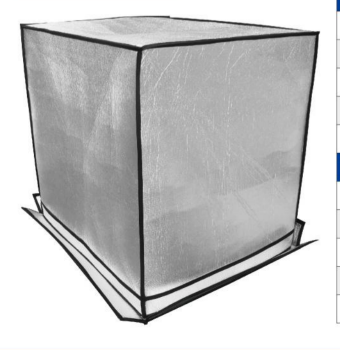
Alu XPE Properties: One layer closed-cell foam bonded between two layers of highly reflective metalized aluminum polyester film. Industrialized strength, lightweight yet durable insulation designed to hold staples without tearing. Does not compress, collapse or disintegrate. Reflects 97% of radiant heat, emits less than 3% of heat.

XPE501



	SPERCIFICATIONS
Parameter	97% Reflectivity, 3% Emissivity
Material	5 Sides Pure Alu+Black XPE Foam+Pure Alu
Insulation	More Durable than BP601
Thickness	5 MM
Weight	265 g/m ²
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Affordable
	Less Than 50% Product Mass
	A1 Fireproof

XPE601



Parameter	97% Reflectivity, 3% Emissivity
Material	Material: 6 Sides Pure Alu+Black XPE Foam+Pure Alu
Insulation	More Durable than BP601
Thickness	5 MM
Weight	265 g/m ²
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Affordable
	Less Than 50% Product Mass
	90% Moisture-proof
	A1 Fireproof

SPERCIFICATIONS



Mateiral Features: Woven foil is the solution for applications requiring rough handling, puncture and tear resistance. Available both single-sided and double-sided with aluminium foil and/or aluminium film. Matt-Foil is a truly adaptable solution with self-supporting properties due to its high tensile strength.

YF005-C

	SPERCIFICATIONS
arameter	97% Reflectivity, 2.5% Emissivity
Material	6 Sides Reflective YF005-C Woven
Thickness	0.5 MM
Weight	155 g/m ²
	APPLICATIONS
Safe	ty Temperature Range 2-20°C or 15-30°C
	Reusable & Portable
	Less Than 50% Product Mass



YF005-D

	SPERCIFICATIONS
Parameter	97% Reflectivity, 2.5% Emissivity
Material	6 Sides Reflective YF005-D Woven
Thickness	0.5 MM
Weight	155 g/m ²
	APPLICATIONS
Safe	ty Temperature Range 2-20°C or 15-30°C
	Reusable & Portable
	Less Than 50% Product Mass





Radiant Barrier Properties: Radiant barriers consist of a highly reflective material, radiant barrier is fiber-reinforced to increase durability and ease of handling. The thickness is double-sided approximately 6.5 mils in thickness (6.5 thousandths of an inch / .0065 inches), reflects (blocks) 97% of the radiant heat

RB501



	SPERCIFICATIONS
arameter	97% Reflectivity, 3% Emissivity
Material	5 Sides Alu+Woven+Alu
Thickness	135 µm
Weight	140 g/m ²
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Portable
	Less Than 50% Product Mass
	50% Moisture-proof

RB601



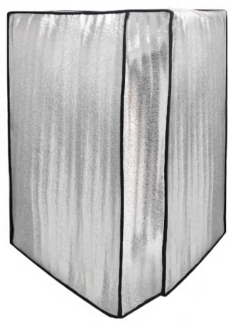
SPERCIFICATIONS	
Parameter	97% Reflectivity, 3% Emissivity
Material	6 Sides Alu+Woven+Alu
Thickness	135 µm
Weight	140 g/m²
	APPLICATIONS
Safe	ety Temperature Range 2-8°C or 15-25°C
	Reusable & Portable
	Less Than 50% Product Mass
	100% Moisture-proof



EPE01

Alu EPE Features: Material Properties: One layer of closed-cell foam bonded between the two layers (1 layer of highly reflective metallized aluminum mylar and 1 layer of durable textured white vinyl surface). Industrial strength, lightweight and durable insulation designed to hold staples without tearing. Won't compress, fold or break. Reflects 97% of radiant heat and emits less than 3% of heat.

SPERCIFICATIONS	
Parameter	97% Reflectivity, 3% Emissivity
Material	Alu+EPE Foam+Alu
Thickness	3-8 MM
Weight	140 g/m²
	APPLICATIONS
Safe	ty Temperature Range -2-5°C or 15-25°C
Reusable & Portable	
Less Than 30% Product Mass	
100% Moisture-proof	
	100% Moisture-proof



FP001

Features: Thick and dense foam padding and high-quality pure aluminum film surface; fully enclosed with a magical adhesive closure, allowing for repeated use; providing 100% moisture and UV protection, ensuring temperature maintenance for pharmaceutical transportation for over 72 hours.

SPERCIFICATIONS	
Parameter	97% Reflectivity, 3% Emissivity
Material	6 Sides Reflective Alu Foil Flat
Thickness	15 MM
Weight	400 g/m ²
	APPLICATIONS
	Safety Temperature Range <-1°C
٨	Most Preferable in Pharmaceutical Industry
	100% Moisture-proof





PE Features: This PE wrap can be used to shield rain, dustproof, packed, this is made of high quality PE material, flexibility and eco-friendly.

PE01

SPERCIFICATIONS		
Color	Clear	
Material	PE Film	
Thickness	0.02~0.15 MM	
Height	120 CM, 150 CM, 200 CM, Customized	
	APPLICATIONS	
Corrugated gaylords		
Furniture		
Bricks and blocks		
Bags of aggregate		
Sand		
Other Irregularly shaped objects		



PE02

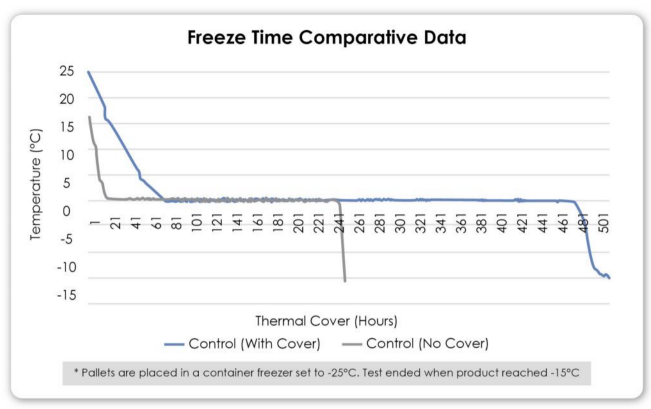
SPERCIFICATIONS	
Color	Black
Material	PE Film
Thickness	0.02~0.15 MM
Height	120 CM, 150 CM, 200 CM, Customized
APPLICATIONS	
Corrugated gaylords	
Furniture	
Bricks and blocks	
Bags of aggregate	
Sand	
Other Irregularly shaped objects	

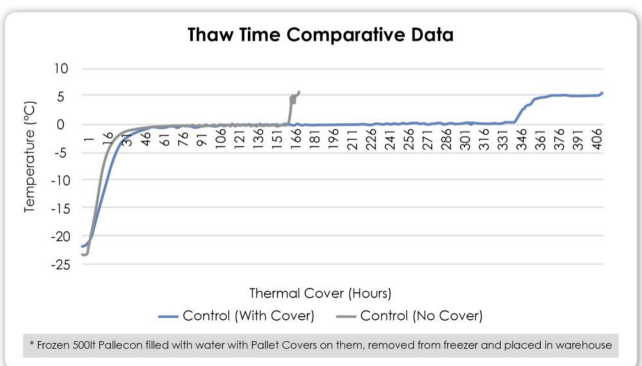




Performance

Our in-house testing proves consistency in thermal performance of our Pallet Covers. Not only will ThermaWeave protect your goods with it's superior strength, it will also maintain desired temperature over a set period of time.









48000m² DUST-FREE WORKSHOP & WAREHOUSE in GUANGZHOU and YANGJIANG









INTEGRATED PRODUCTION WITH IMPORTED MACHINES



Design

Insulation Material Production

Production

Shipping



Landy Factory Can Customize Any Shape And Size Cover for Your Needs

























Tel: 400-803-3839 E-mail: landy@landy360.com

LANDY(Guangzhou):

No.215, Shinan Rd, Shipai Village, Dongchong Town, Nansha Dist, Guangzhou, Guangdong, China

LANDY(Yangjiang):

No.13, Area B, Yinling Technology Industrial Park, Jiangcheng Dist, Yangjiang, Guangdong, china