POLYCORD



POLYCORD

Poly-Cord Composite Strapping is the SAFE alternative. It is kind to your product and your hands while having the strength to deal with heavy loads where a steel strap has been used. Poly-Cord Composite Strapping is also friendly to the environment. Manufactured in UAE, the whole range of strapping comes under recycled plastics coding.

Features

System breaking strengths of up to 20 tons, Dynamic Cargo Securing Solutions keep cargo still, even when it's on the move Modular solutions for safe, cost-effective shipping Comprehensive range of accessories for tailor-made solutions

Benefits

Strong

Poly-Cord lashing, in combination with high quality buckles, provides optimal strength for all cargo securing applications. Poly-Cord Cargo Securing Solutions are the safest and most effective way to ship static and dynamic loads quickly and safely.

Reliable

Strong-as-steel lashing solutions providing high retained tension for optimal cargo security.

Safe

Woven lashing solutions deliver high securing performance due to a special heat-treatment process that results in low elongation.

POLYCORD

POLYCORD - Polyester Composite Strap					
PRODUCT TYPE	WIDTH (MM)	TENSILE STRENGTH (Kg.) (+/-10 % Tolerance)	LENGTH (MTR.COIL)	COIL INSIDE DIAMETER (MM)	QTY PER PACKAGE
PC13MD	13	340	1100	200	2
PC16MD	16	450	850	200	2
PC19MD	19	500	600	200	2
PC16HD	16	540	750	200	2
PC19HD	19	600	500	200	2
PC25HD	25	850	500	200	2
PC32HD	32	1500	250	200	2

WIRE BUCKLE - PET Composite Strap				WIRE BUCKLE - PET Composite Strap		
BUCKLE TYPE	WIDTH(MM)	1) QTY PER PACKAGE		BUCKLE TYPE	WIDTH(MM)	QTY PER PACKAGE
WB30ST	13	1000 PCS		WB50ST	25	500 PCS
WB35ST	16	1000 PCS		WB60HT	25	250 PCS
WB40ST	19	1000 PCS		WB65HT	32	125 PCS

PULYLASH



PULYLASH

Polyester one way lashing strap are suitable for all light and heavy packaging, securing large items and awkward loads in various applications and sectors, these straps can effective alternative to steel strapping. Common industries that benefit from high-quality internal container lashing straps include steel tube, aluminum ingot, motor, wood, pallet, cartons, mining and resources, oil and gas, offshore and marine, freight forwarding, logistics packing and other packing.

We are Specialize in manufacturing and exporting a range of polyester one way lashing strap. It is made from 100% high tenacity polyester yarn with high tensile strength, the alternative to expensive multi-way straps, complex wooden crates, binding wires and sharp-edged steel strapping

Advantage:

Safer And Less Damaging To Cargo Than Steel Alternatives

Fast And Safe Way To Secure Cargo

Woven Is Designed To Eliminate Splitting And Remain Perfectly Easy To Work

No Sharp Edges, No Spring Back Like Steel Strap

High Abrasion Resistance, Strong As Steel Strap

No Rust, Corrode, Rot Or Stain, Shock Absorbency, Cost Effective



POLYLASH - Lashing Strap					
PRODUCT TYPE	WIDTH (MM)	TENSILE STRENGTH (Kg.) (+/- 10 % Tolerance)			
PL95	32	2000daN			
PL150	38	3500daN			
PL500	50	5000daN			
PL105	32	2300daN			
PL200	40	5000daN			
PL750	50	7500daN			



POLYTEX





As the producer of woven cord strapping in UAE, we are specialize in manufacturing and exporting a range of polyester woven cord strapping. we provides additional bidirectional strength and split resistance often required in harsher environments. General purpose polyester woven cord strapping is cost effective and ideal for securing and bundling light to medium/ heavy loads for most industries. Heavy duty and extra heavy duty polyester woven cord strapping are super tough-high tensile products designed for application to replace more expensive steel strapping. Woven cord strapping is a safer, stronger and more reliable option that has been proven to greatly reduce the potential for product damage.

Advantages:

- Safer and Superior alternative to steel banding
- Retains its high level of tension!
- Reduces the potential for product damage and personal injury
- Weighs less than steel strapping
- Will not rust, damage or stain the product
- Has natural shock absorption providing the ability to move without breaking.
- Strapping stays tight and does not loosen



POLYTEX - Woven cord strapping				
PRODUCT TYPE	WIDTH (MM)	TENSILE STRENGTH (Kg.) (+/- 10 % Tolerance)		
PT40	13	380		
PT55	16	620		
PT66	19	750		
PT85	25	1000		
PT50HD	16	480		
PT60HD	19	1100		

Application:

Woven cord strapping are used primarily for securing heavy and extra heavy loads in the bundling, metal and plastics industries as well as for rail car load securement.







POLYSTRAP



POLYSTRAP

Poly-strap Polypropylene (PP) Straps is the most economical and widely used straps for securing the boxes and pallet loads. The straps are widely used by the industry, which seeks reliable, safe, economical and attractive mode of packaging.

Strap For Fully Automatic Machine Maximum care is taken to establish neck-in, surface hardening, embossing and stability. Depending upon customer's machine the strap is suitably wound either on 8" I.D. X 190mm face length or 16" I.D. X 155mm face length paper core. Maximum care should be taken to inform the exact width, thickness and core dimensions before placing the orders in this category.

Strap For Semi Automatic Machine Suitable for all semi automatic strapping machines, strap is wound on 8" I.D. paper core with face length of 155mm. The surface of this strap is hard tempered by subjecting to hot woven. The stabilized strap is wound with perfection so as to minimize the edge curvature.

Strap For Manual Strapping (using hand tools and metal Clips) Manual Grade Straps is produced to suit requirement of hand tool strapping. Wound on 3" I.D. Core with face length of 155mm.

POLYSTRAP

Туре	Strength Kg	Mt. Coil			
5 x 0.35	55	2500			
5 × 0.40	60	2200	6500	6500	
5 × 0.50	70	1800	6500	6500	
9 x 0.50	90		3500	4000	4000
9 x 0.55	95		3500	4000	4000
9 x 0.60	110		3500	4000	4000
9 x 0.65	125		3000	3000	3000
12 x 0.50	130	1000	2500	3000	2500
12 x 0.55	140	1000	2500	3000	2500
12 × 0.60	150	1000	2500	3000	2500
12 x 0.65	170	1000	2500/2000	2500	2000
12 x 0.85	280	900	2000/1800	2000	2000
12 x 0.90	290		2000/1800		
15 x 0.65	250	600	2000/1800	2000	1800
15 x 0.85	340	400	1500	1500	
15 x 0.90	360	1500	1500		
15 x 1.00	380		1400/1300		
19 x 1.00	400		1000	1000	









MACHINE WRAP

Poly-Wrap film lines from Europack are characterized by their innovative detail engineering and the constant development of new core components such as high-speed extruders and new types of winders.

Poly-Wrap machine grade stretch film is the best product to get your goods safely to their destination. The cost of getting your product to destination is one thing; the cost if it doesn't get there safely is something else again. Costly rewrapping and over-gauged films cut into your profitability.

Don't be fooled by low upfront pricing that cost you at the production - plant - and end user levels. Smart buyers know cost reduction starts at the plant level and it's called performance, performance equates to the quality your customer seeks and expects from you. Performance should never be compromised! Those who know always appreciate quality









MACHINE WRAP

POLY-WRAP - POWER STRETCH FILM MACHINE GRADE					
PROPERTIES	STANDARD MEASURE	UNIT OF	VALUE		
FILM WIDTH		mm	500 / 750		
FILM THICKNESS		micron	15 ~ 35		
BREAKING STRENGTH MD	ASTM D 882	KG mm ₂	4.5		
BREAKING STRENGTH TD	ASTM D 882	KG mm ₂	2.9		
ELONTATION STRENGTH MD	ASTM D 882	%	550		
ELONTATION STRENGTH TD	ASTM D 882	%	750		
TEAR STRENGTH MD	ASTM D 1922	Gr.	190		
TEAR STRENGTH MD	ASTM D 1922	Gr.	250		
PUNCTURE STRENGTH	EPI STD	Gr.	1800		
DART TEST	ASTM D 1709	Gr.	150		
GLOSS	ASTM D 2457	%	89		
SLIP	ASTM D 1894		>1		





MACHINE WRAP

POLY-WRAP - STANDARD STRETCH FILM MACHINE GRADE					
PROPERTIES	STANDARD MEASURE	UNIT OF	VALUE		
FILM WIDTH	EPI STD	mm	00 / 750		
FILM THICKNESS	EPI STD	micron	15 ~ 35		
BREAKING STRENGTH MD	ASTM D 882	KG mm ₂	3.7		
BREAKING STRENGTH TD	ASTM D 882	KG mm ₂	2.1		
ELONTATION STRENGTH MD	ASTM D 882	%	425		
ELONTATION STRENGTH TD	ASTM D 882	%	700		
TEAR STRENGTH MD	ASTM D 1922	Gr.	100		
TEAR STRENGTH TD	ASTM D 1922	Gr.	190		
PUNCTURE STRENGTH	EPI STD	Gr.	1400		
DART TEST	ASTM D 1709	Gr.	100		
GLOSS	ASTM D 2457	%	89		
SLIP	ASTM D 1894	>1	89		







HAND WRAP & CLING WRAP

Europack manufacturing transparent and colored hand use stretch films which is mostly used to wrap all kind of pallets, boxes, furniture, airport baggage's, stretch wrap comes in the different thickness, width, and lengths, packed 4 or 6 rolls in the carton.













Poly - Wrap - STANDARD STRETCH FILM HAND GRADE					
PROPERTIES	STANDARD	UNIT OF MEASURE	VALUE		
FILM WIDTH	EPI STD	mm	450/500		
FILM THICKNESS	EPI STD	micron	11 ~ 20		
BREAKING STRENGTH -MD	ASTM D 882	KGmm ₂	3.7		
BREAKING STRENGTH -TD	ASTM D 882	KGmm₂	2.1		
ELONTATION STRENGTH -MD	ASTM D 882	%	425		
ELONTATION STRENGTH -TD	ASTM D 882	%	700		
TEAR STRENGTH - MD	ASTM D 1922	Gr.	100		
TEAR STRENGTH - TD	ASTM D 1922	Gr.	190		
PUNCTURE STRENGTH	EPI STD	Gr.	1400		
DART TEST	ASTM D 1709	Gr.	100		
GLOSS	ASTM D 2457	%	85		
SLIP	ASTM D 1894	>	1		



ECO Wrap

In order to meet the economical and environmental requirements. We have developed a High Quality ECO-wrap stretch wrapping film which reduces lost of the film and investment in high end pre-stretch wrapping equipment as the eco-wraps stretch film is already pre-stretched more than 200% giving a clear lost benefit to the customers.





