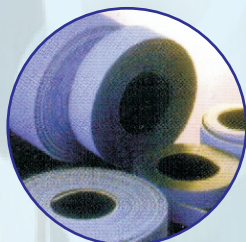


PU & PVC Conveyor



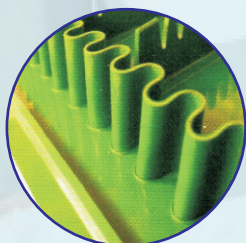
Leather & Nylon Flat Belt



Timing Belt



Teflon Belt



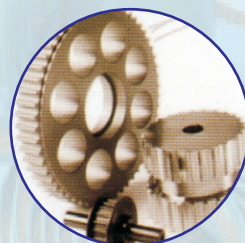
Special Cleated Belt



Plastic Modular Belt



Special Coated Belt



Pulley's and Gears

WELCOME TO DKT ENGINEERING ENTERPRISES

"DKT Engineering Enterprises" Founded in 2010, is a company of Import and distributing PVC & PU Conveyor Belts, Rubber & Canvas Belts, Special Cleated Conveyor Belts, Nylon & Leather Sandwich Belts, Timing Belts, Gear & Timing Pulleys & PU Timing Belts. Our company has made great effort in the past ten years, and has achieved great improvements in the performance and reliability areas with much lower price to compare with the similar products. We have convinced domestic and foreign customers by reliable product performance. The whole manufacturing process is carried out at our sound infrastructure under the watch of the quality controllers who ensure that the manufactured products are able to meet the expectations of patrons. To ensure the same, our expert professionals manufacture the offered products as per the specifications detailed by patrons in personal meeting.

Our professionals are the experts of their area and they very well understand the importance of client satisfaction in business. In addition to this, our professionals pay attention towards maintaining infrastructure, which plays an integral role in the execution of business plan. This infrastructure is installed with all the updated machinery and technology using which these professionals design the offered array as per the prevailing trends.



Along with providing a high quality range of VC & PU Conveyor, Rubber & Canvas

Belts, Special Cleated Conveyor Belts, Nylon & Leather Sandwich Belts, Timing Belts, Gear & Timing Pulleys, PU Timing Belts.

There are some other reasons that make us a leading business entity are:

- ▶ Customization facility
- ▶ Advanced manufacturing unit
- ▶ Highly qualified and experienced professionals
- ▶ Spacious warehouse
- ▶ After sales support
- ▶ Competitive prices
- ▶ Timely Delivery
- ▶ Wide distribution network

QUALITY ASSURANCE

To ensure the quality of our products, we take proper measures throughout the production process. As a first set step, we source the raw material that include aluminum, carbon steel, alloy and rubber from the most authentic vendors of the industry and check it prior to use under the watch of quality controllers. Further, we make use of modern machinery and latest technology to give our offered products precise design. While carrying out the manufacturing process, we keep in mind the industry laid quality norms so as to ensure their high standards.

Some of the well defined parameters on which our quality management system is carried out are:

- ▶ Setting of objectives on a regular basis
- ▶ Direct Customer Feedback
- ▶ Providing our employees with appropriate training
- ▶ Ensuring that quality policy is publicly communicated all through the company



CLIENTS SATISFACTION

Our main motto is to stand tall on the expectations of patrons. To ensure the same, we have hired diligent professional who strive to manufacture an optimum product array while keeping in mind the requirements of patrons engaged in varied industries. They make use of high grade raw material and modern machinery in the manufacturing process to ensure, we provide patrons with a flawless array of Belts, Gears, Pulleys, Shafts & Sprockets. Along with this, we welcome customers' feedback and suggestions.

INDUSTRY

FUNCTION OF MACHINES

TEXTILE & TEXTURISING
MANUFACTURING

Blow Room, Cards, Drawing, Roving, Spindle Tapes, Tangential Belts, for Ring Spinning Frames, Rotor Spinning, Coning, Winders, Twisters, Doublers, Crimpers, Circular Knitting and Texturising Machines, Buffer Bands, Picking Bands, Check Straps, Draw Straps etc.

PAPER MILL

Chippers, Rag breakers, Beaters, Refiners, Pulpers, Cone Drives, Couch, Calenders, Vacuum pumps, Dryer Fans, Chemical Tower Drivers, Sheetters, Embossing, Packing & Sac m/c.

MACHINE TOOLS &
ENGINEERING

Lathe, Automatic Lathe, Shaper, Slotter, Milling, Hobbing m/c, Boring m/c, Drilling m/c, Surface Grinder, Cylinder Grinder, Power Press, Friction Press, Drop Hammers, Compressors, Generators, Alternators, Pumps, Blowers, Punching Presses etc.

PRECISION INSTRUMENT

Grinders Optical & Watch Making, Rotors, Electric Winding Equipment, Drill, Electrical Appliances.

LUMBER & WOOD WORK

Hot Saw, Plate Forming, Hot & Cold Rolling, Billet Grinder, Belt Wrapper Compressors & Various Pumps etc.

IRON & STEEL

Rooter m/c, Shaving m/c, Chippers, Gang Saws, Band Saws.

CHEMICAL FODDER

Auxiliary Equipment, Pumps, Compressors, Fans, Crushers, Centrifuge, Grinders, Root Blowers.

ELECTRICAL

Generator, Generator Governor, Hydraulic Pump.

MINING

Crushers, Coal Washers, Compressors, Exhaust Fans, Briquetting.

SHIP

Fishing Boat Generators, Pumps, Winch, Line Shaft Drives.

TOBACCO

Fan Belt Drives, Light duty Packaging Conveyors, Tuff Machine Belts.

COAL

Briquetting Presses, Crushers, Compressors, Air Blowers.

PRINTING & PACKAGING

Folders & Gluers, Layboy Tapes, Carrier Belts, Envelope Making Machine.

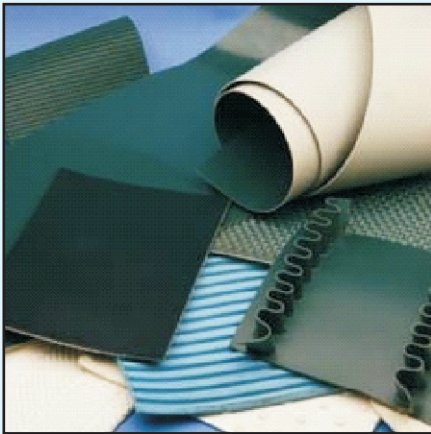
MARBLE & STONE

Gangsaws, Band Saws. Applications in many other industries including Automotive Parts, Batteries, Breweries, Canneries, Electronics, Forgings, Flour Mills, Furniture, Glass, Metal Stamping, Plastics, Poultry.

AND MORE....



PVC & PU Conveyor Belt

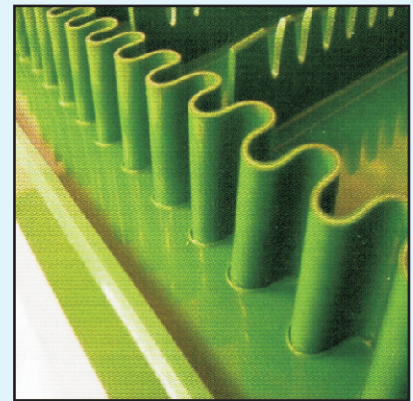


We offer clients high grade quality **PVC & PU Conveyor Belts** plain which is most renowned for its quality synthetic fibers in rubber industry. Nylon fiber is used mostly for medium, long-distance and heavy-load transportation of materials and also widely used in mining, metallurgical industry and architectural industry and ports.

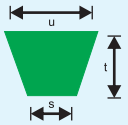
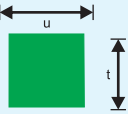
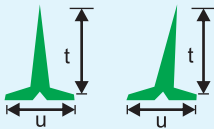
We are supplier for hygienic food grade conveyor belts for food processing, food packaging, bakery & confectionary, meat and poultry etc. These belts are approved for direct contact with food products and are highly durable as well as efficient.

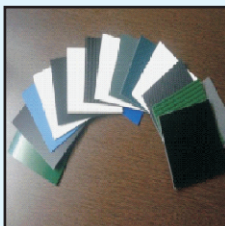
We manufacture conveyor belt with sidewall and cleats, that are custom designed, developed and fabricated as per the specific application demands of our customers. The cleats and sidewalls are fused onto the base belt by especially ultrasonic welding m/c to ensure trouble free and elongated life for such belts. Fusing ensures that the sidewalls & cleats do not get off during continuous use.

Special Cleated Conveyor Belt



Profile Technical Data

Type	Item	Top(u)	Bottom(s)	Hight(t)	Weight(g/m)	Shape
V - Guide	V-6	6	4	4	30	
	V-10	10	6	6	60	
	V-13	13	8	8	100	
	V-17	17	11	9	150	
B - Guide	B-10	10		10	70	
	B-20	20		20	175	
T-Cleat	T-20	20		20	170	
	T-30	25		30	370	
	T-40	25		40	480	
	T-50	26		50	750	
	T-60	38		60	900	



Teflon and Mesh Conveyor Belts



We manufacture customized belts as per customer requirements and supply the same high temperature Teflon mesh belt, Teflon endless belt, Teflon fabric belt, high-strength Teflon belt, Silicone rubber fiberglass cloths, Teflon adhesive belt,

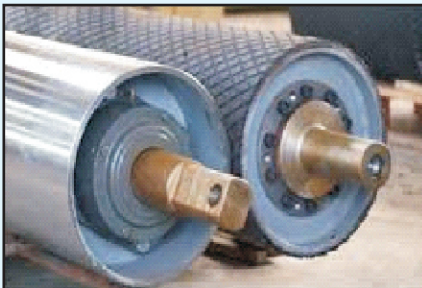
Use in Application : Dryers, UV Curing machines, Textile industry, Shrink wrap machines, Glass Printing, Automobile and other industries.

Emphasizing on quality and innovation, we supply the best quality of **Rubber and Canvas Belts**, fabricated from high grade rubber, these belts provide grip, strength and durability in conveyor belt. These highly flexible rubber conveyor belts possess long operating life. We have specialization to fabricate them as per the application requirements of our clients.

Rubber and Canvas Belts



Rubber Pulley Lagging



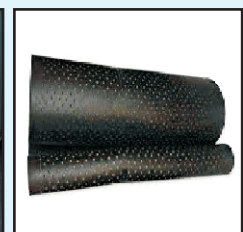
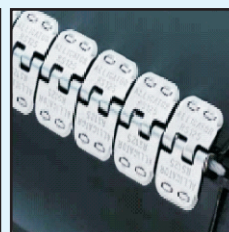
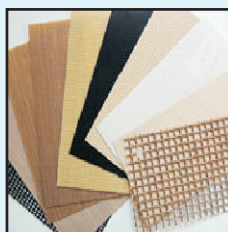
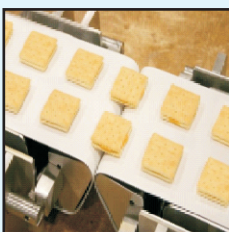
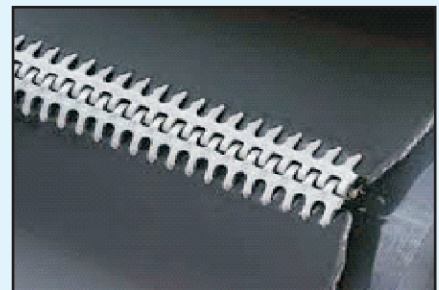
We are supplying and doing the job work of **Pulley Lagging Rubber Sheets which fit on the Rollers**. These are used to improve the friction coefficient between the drive pulleys and the conveyor belts. We use superior grade rubber, sourced from the authentic vendors' sheets. The clients can avail our **Pulley Lagging Rubber Sheets** in different thicknesses and specifications as per the requirements.

Features:

- ▶ High abrasion resistance
- ▶ Sturdiness
- ▶ Excellent elasticity

We supply and do mechanical belt fastening systems as well as accessories to suit any industrial application. DKT fasteners meet the unique challenges of light and heavy duty loads and offer extreme system reliability.

Mechanical Fasteners



Tangential & Transmission belts

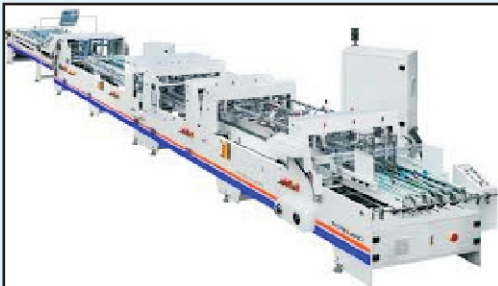


We offer these belts with highly oriented Polyamide sheet for strength and high abrasion resistant imported X-NBR* rubber friction covers.

- ▶ High Elastic modulus
- ▶ Flexible
- ▶ Constant co-efficient: of friction
- ▶ High wear resistant
- ▶ Good damping properties

Grade	Construction				Traction Layer	Total	Elongation	Min Pulley
	Top Cover		Reverse Cover			Thickness	1% strain	Dia
	Material	Color	Material	Color		mm	N/mm	mm
VS-140	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	1.70	6.0	25
VS-141	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	2.30	6.0	25
VS-250	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	2.30	11.0	60
VX-250E	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	2.60	11.0	60
VS-251	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	3.00	11.0	60
VS-321	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	3.20	13.0	110
VS-390	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	3.20	17.0	120
VS-391	X-NBR*	Dark Green / Blue	X-NBR*	Yellow / Grey	Polyamide	4.00	17.0	120

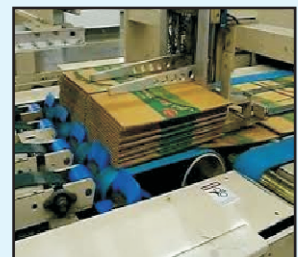
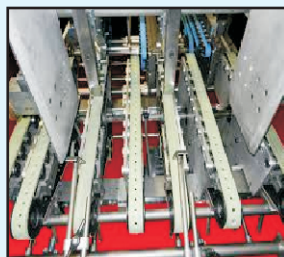
Folder Gluer belts (Printing, Paper & Packing Industry)



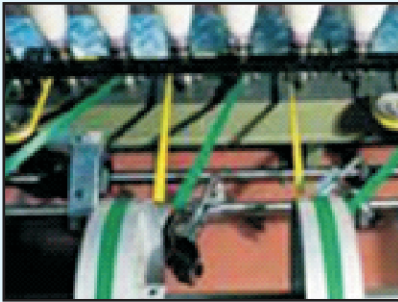
We offers high grip & high abrasion resistant belts for Paper, Printing and Packing industry, specially for Folder Gluer belts etc. Our belts are with special NBR friction cover for constant gripping and high resistance to abrasion.

- ▶ High Gripping without any marking on the products
- ▶ High dimensional stability & flexibility
- ▶ High resistance to abrasion
- ▶ Long life
- ▶ Resistance to chemicals & oils

Grade	Construction				Traction Layer	Total	Elongation	Min Pulley
	Top Cover		Reverse Cover			Thickness	1% strain	Dia
	Material	Color	Material	Color		mm	N/mm	mm
VX-300	NBR*	Light Green / Blue	NBR*	Yellow / Blue	Polyamide	3.00	6.0	30
VX-400	NBR*	Light Green / Blue	NBR*	Yellow / Blue	Polyamide	4.00	6.0	50
VX-500	NBR*	Light Green / Blue	NBR*	Yellow / Blue	Polyamide	5.00	8.0	60
VX-600	NBR*	Light Green / Blue	NBR*	Yellow / Blue	Polyamide	6.00	8.0	60



Spindle Tape



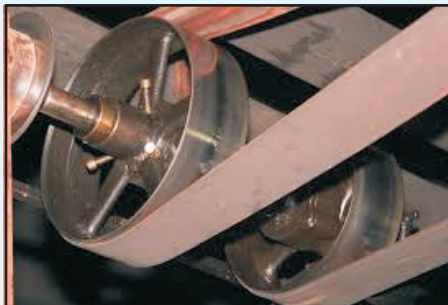
We offers energy efficient Spindle tapes for spinning for Ring frame and doubling machines .

Features :

- ▶ Permanently anti static in nature.
- ▶ High grip & high resistance to abrasion.
- ▶ Constant coefficient of friction.

Grade	Construction				Traction Layer	Total	Elongation	Min Pulley
	Top Cover		Reverse Cover			Thickness	1% strain	Dia
	Material	Color	Material	Color		mm	N/mm	mm
D5	NBR	Dark Green	FABRIC*	Brown / White	0.00	0.65	2.5	15
D8	NBR	Dark Green	FABRIC*	Brown / White	0.20	0.85	4.0	20

Leather and Fabric Series



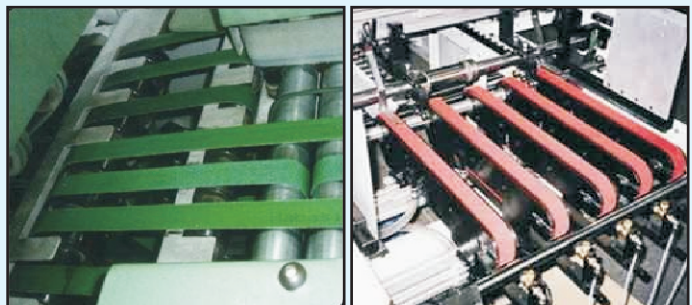
We offers a complete range of Leather nylon sandwich belting for various applications and industries as follows :

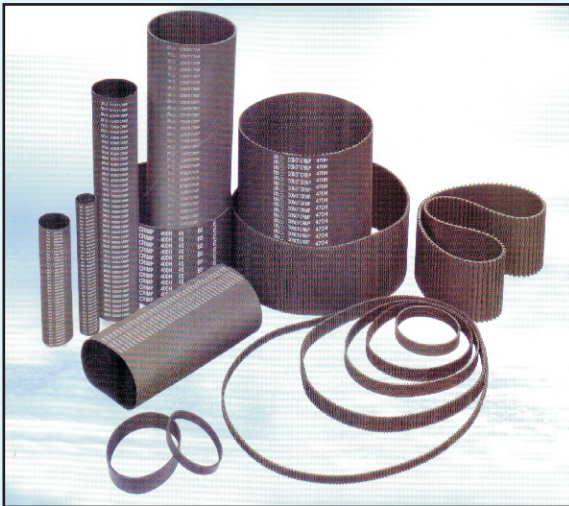
- ▶ Constant co-efficient of friction.
- ▶ Resistance to oils
- ▶ High modulus of elasticity

Grade	Construction				Traction Layer	Total	Elongation	Min Pulley
	Top Cover		Reverse Cover			Thickness	1% strain	Dia
	Material	Color	Material	Color		mm	N/mm	mm
LT-60	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	2.75	6.0	35
LT-80	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	3.15	8.0	60
LT-100	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	3.35	11.0	90
LT-160	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	4.15	16.0	200
LT240	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	5.15	24.0	280
LT320	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	6.15	32.0	380
LT-400	Fabric*	Green / Black / Red	Leather	Grey	Polyamide	7.15	40.0	460

Feeder Belt

Feeder belt is used for conveying paper cartoons and gunny bags at higher indication. We also offer inclined and portable belt conveyor. This is slow speed conveyor. Our extensive assortment of also speed industrial belt conveyor is designed using optimum grade of raw material.

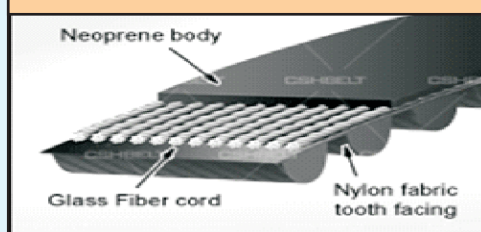




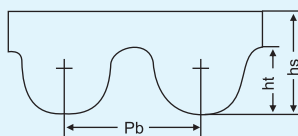
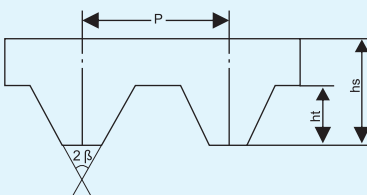
Timing belt drive has such features as exact transmission ratio, non-sliding, constant velocity ratio which can be gained, smooth motion, absorption of vibration, little noise. The big range of transmission ratio which can normally reach 0.98, compacting structure, suitable to multi-axis transmission, no need lubrication, no pollution and so on. Therefore, the product can normally work well in the places where don't allow the pollution and where the working condition is bad, widely be used in machinery drives, such as textile, machine tool, tobacco, communication cable, printing, packaging, foodstuff, jet-express, sewing, electrical household appliance, petrochemicals, sporting equipments, carving etc.

Advantages of Timing Belt : wear resistant, low elongation rate and high strength, resistant to wide temperature range, aging resistance, ozone resistant, etc.

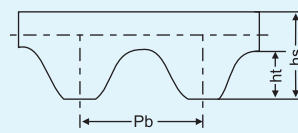
Structure



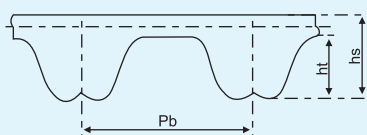
- ▶ Neoprene body provides protection against oil, grease, heat and aging.
- ▶ Glass Fiber cord provides high strength, good flexing performance, and low elongation.
- ▶ Nylon fabric tooth facing provides resistance to abrasion and tooth shear.



HTD Arc tooth



STPD/STS Arc tooth

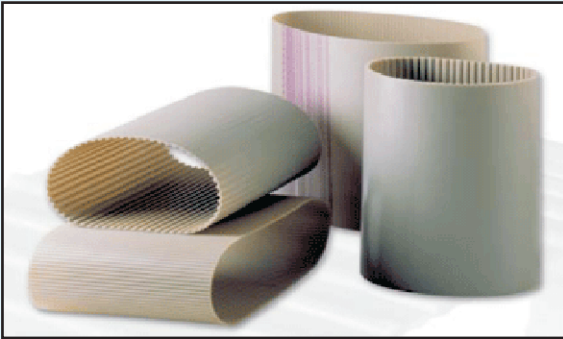


RPP/HPPD Arc tooth

Type	Pb(Pitch)	Teeth No.	P(Pitch length)	hs(Tooth Height)	hs(Belt thickness)	2β°Angel
MXL	2.032	50-1463	101.60-2972.82	0.51	1.14	40
XL	5.080	22-442	111.76-2245.36	1.27	2.30	50
L	9.525	23-530	219.08-5048.25	1.91	3.60	40
H	12.70	29-440	368.30-5588.00	2.29	4.30	40
XH	22.225	53-220	1177.93-4889.50	6.35	11.20	40
XXH	31.750	56-144	1778.00-4572.00	9.53	15.70	40
T2.5	2.50	58-312	145.00-780.00	0.7	1.30	40
T5	5.00	30-392	150.00-1960.00	1.20	2.20	40
T10	10.00	34-536	340.00-5360.00	2.50	4.50	40
T20	20.00	61-238	1220.00-4760.00	5.00	8.00	40

Tooth Code	Type	Pb(Pitch)	Teeth No.	P(Pitch length)	hs(Tooth Height)	hs(Belt thickness)
HTD	3M	3.00	37~1000	111.00~3000.00	1.17	2.4
	5M	5.00	36~754	180.00~3770.00	2.06	3.8
	8M	8.00	36~640	288~5120.00	3.36	6.00
	14M	14.00	69~340	966.00~4760.00	6.02	10.00
	20M	20.00	100~260	2000.00~5200.00	8.4	13.20
STPD/STS	S2M	2.00	40~1836	80.00~3672.00	0.76	1.36
	S3M	3.00	50~396	150.00~1188.00	1.14	1.9
	S4.5M	4.50	40~201	180.00~905.00	1.71	2.81
	S5M	5.00	30~400	150.00~2000.00	1.91	3.4
	S8M	8.00	60~284	480.00~2272.00	3.05	5.3
	S14M	14.00	69~309	966~4326.00	5.3	10.2
RPP/HPPD	P2M	2.00	56~612	112.00~1224.00	0.76	1.36
	P3M	3.00	35~621	105.00~1863.00	1.15	1.9
	P5M	5.00	36~400	180.00~2000.00	1.95	3.5
	P8M	8.00	36~325	288~2600.00	3.2	5.5
	P14M	14.00	69~354	966.00~4956.00	6.00	10

Molded Timing Belt



Molded timing belts are manufactured by a unique thermoset moulding process.

The high-grade polyurethane gives excellent abrasion and shear resistance, combined with a variety of graded steel cords, ensuring high strength and tractive resistance. The result is a timing belt with excellent dimensional stability. Moulded timing belts are manufactured to a tight tolerance range, which assures consistent length and thickness.

Open End length timing belts are manufactured in thermoplastic polyurethane, giving superior wear and abrasion resistance. Various grades of steel cords offer good running characteristics, even with high tractive efforts. Manufactured to tight tolerances, Open End Timing belt delivers reliability and excellent dimensional stability. The addition of a nylon coating on the teeth and/or on the back of the belt during production enhances the running properties for specific applications. An extra thickness of PU is also available on the back of the belt, offering extra protection against aggressive or heavy products.

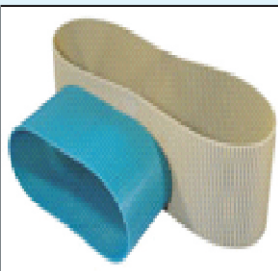
Open End Timing Belts



Flex Timing Belt



Flex type timing belts are manufactured in thermoplastic polyurethane, with continuous spiral steel cords, this type of belt, developed by our research & development, offers good running characteristics and high traction loads. They are especially suited for power transmission and conveying with high loads and high speeds. The addition of a nylon coating on the teeth during production enhances the running properties for specific applications and reduces the noise frictional coefficient. An extra thickness of special coating is also possible on the back of the belt offering extra protection against aggressive or heavy products. Flex type belts are truly endless, enabling them to deliver exceptional performance. Flex Type **timing belts** are manufactured from 1.500 up to 22.700mm +

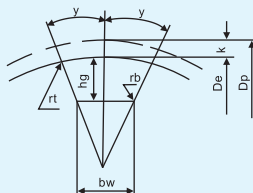




We are an accredited firm engaged in manufacturing, supplying and trading a broad array of Gears & Pulleys. The offered assembly comprises Timing Pulley and V Timing Pulley. We manufacture the offered gears & pulley by making use of high quality carbon steel grade, mild steel, nylon and other raw material while keeping in mind the industry set quality parameters. Offered gears & pulleys are widely demanded for belt driving operation as these need zero maintenance and are capable of increasing the bearing speed capability.

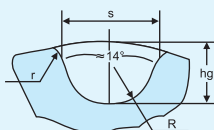


Dimension & tolerance of linear type pulley



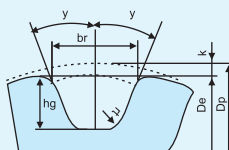
TYPE	bw	hg	y+1.5°	rb	rt	2k
MXL	0.84 ± 0.05	0.69	20	0.35	0.13	0.508
XXL	1.14 ± 0.05	0.84	25	0.35	0.30	0.508
XL	1.32 ± 0.05	1.65	25	0.41	0.64	0.508
L	3.05 ± 0.01	2.67	20	1.19	1.17	0.762
H	4.19 ± 0.13	3.05	20	1.60	1.6	1.372
XH	7.90 ± 0.15	7.14	20	1.98	2.39	2.794
XXH	12.17 ± 0.18	10.31	20	3.96	3.18	3.048

Dimension of HTD type pulley (mm)



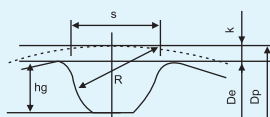
TYPE	Pitch	hg Tooth height	Root circle radius	Groove width	Top circle radius	Angle
3M	3	1.28	0.91	1.90	0.3	~14°
5M	5	2.16	1.56	3.25	0.48	~14°
8M	8	3.54	2.57	5.35	0.8	~14°
14	14	6.20	4.65	9.80	1.4	~14°

Dimension of T type pulley (mm)



TYPE	SE br<20		N br<20		SE hg<20		n _{hg<20}	y _{Grade}	rt	rb		2k
T2.5	1.75	+0.050	1.83	+0.050	0.75	+0.050	1	25	0.2	0.3	+0.050	0.6
T5	2.96	+0.050	3.32	+0.050	1.25	+0.050	1.95	25	0.4	0.6	+0.050	0.85
T10	6.02	+0.10	6.57	+0.10	2.6	+0.10	3.4	25	0.6	0.8	+0.10	1.85
T20	11.65	+0.150	12.6	+0.150	5.2	+0.130	6	25	0.8	1.2	+0.10	2.83

Dimension of S type pulley (mm)



TYPE	Pitch	Tooth height	Root circle radius	Groove width	2k
S2M	2	0.76	1.325	1.30	0.508
S3M	3	1.11	1.975	1.95	0.762
S4.5M	4.5	1.59	2.98	2.93	0.762
S5M	5	1.89	3.275	3.25	0.96
S8M	8	2.83	5.30	5.20	1.372
S14M	14	4.95	9.28	9.10	2.794



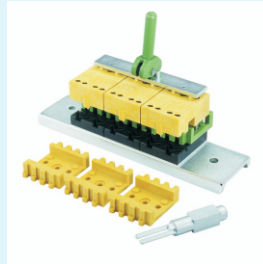
Alligator Ready Set Staple

**Features :**

One-piece fastener strips with pre-inserted staples
A strong, smooth splice that resists impact damage.

Materials :

Steel, 430 & 316 Stainless Steel.

**Recommended for :**

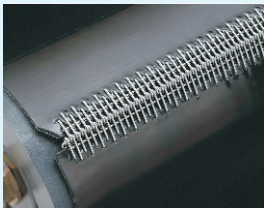
Package and parts Handling,
Food/sanitary operations
Cased goods, Baggage handling,
start-stop applications

Installation :

Alligator RSC187 Installation Tool
portable installation system requires only a hammer and lightweight installation tool that can be easily carried to the job site.



Clipper Wire Hooks

**Features :**

Low-profile, machine-applied hook fasteners.
Available in a variety of wire diameters, leg and point lengths, strip lengths and styles.

Materials :

Steel, 430 & 316 Stainless Steel, High-Tensile Steel.

**Recommended for :**

Baggage conveying food processing
General manufacturing, Filter media,
Laundry and Corrugated Box board manufacturing.

Installation :

On-site maintenance lacing tools
Roller Lacer, Roller Lacer Gold
Class Microlacer
Specialty lacing tools - Vise Lacers.



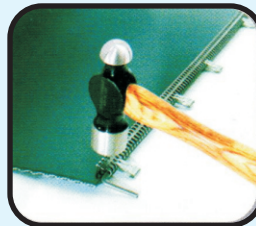
Alligator Lacing

**Features :**

Available in continuous lengths to fit any belt width
Ideal for transmission belts and other less demanding low volume applications.

Materials :

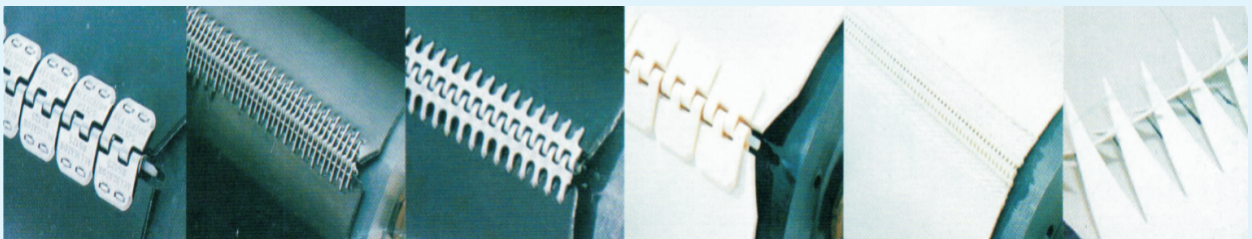
Steel and Stainless Steel.

**Recommended for :**

Scrap Handling Agriculture
harvesting, Recycling,
and Wood products.

Installation :

Requires no special tools - only a hammer.



Modular Conveyor belt



Innovation of Conveyor belt, advanced conveyor belt products. We have enough solutions which enable constantly conveying of your equipments.

We supply comprehensive solutions of conveying and transmission, just for the requirements of high efficiency. Super conveying functions: Spiral Modular Belt, Flat-top Radius Modular Belt, Universal Ball Belt, Vacuum Lifting Modular Belt, Lifting Modular Belt with flights and sidewall, Heavy-duty Modular Belt and Easy-clean Modular Belt etc. all problems of conveying can be solved easily.

Types of conveyor Belts :

- ▶ Flat Top: apply to closed surface conveying, suitable for a wide range of products
- ▶ Flush Grid: excellent for drainage and airflow
- ▶ Raised Top: Suitable for the products need to keep steady in conveying
- ▶ Open hinge type: easy to clean
- ▶ Grip Top: Suitable for inclined conveying
- ▶ Roller Top: Apply to low back pressure' application fields
- ▶ Perforated Flat Top: Suitable for products which have request for the drain of water and air, but only with small open area of belt.

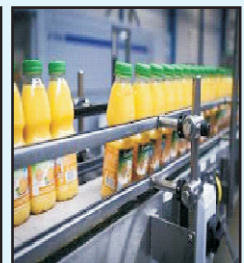
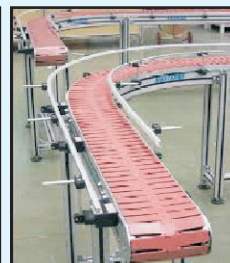
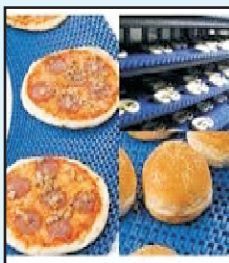
Plastic chains can be installed and operate in most of current chain system in the market, and correspond with the industry standard.

We have much prominent performance, including such as Low-friction coefficient, Chemical Resistance, Anti-static, Flame retardant etc. Which can satisfy the requirements in different it industries and environment.

Comprehensive standard and innovative materials cater to all needs of customers:

- ▶ Standard PO
- ▶ Mlow Friction coefficient
- ▶ Super Low-friction coefficient (self-lubricating) POM
- ▶ Anti-static
- ▶ Anti-static (electrical conductivity)
- ▶ For Metal detect
- ▶ Wear resistant (for both of dry and wet environments)
- ▶ Super Wear-resistant (mainly for glass ware)
- ▶ Thermo-stability Polyamide
- ▶ Chemical Resistance
- ▶ Flame retardant
- ▶ Magnetic sensitive

Plastic Slat Chains





We offer an excellent range of Polyurethane V and Round Belts, which are source from reliable manufacturers. We are provides Polyurethane Round Belts in different sizes and dimensions depending on the demand of the customers.

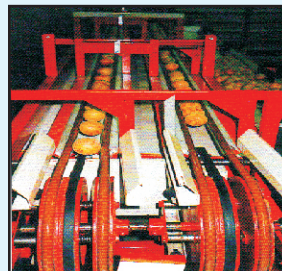
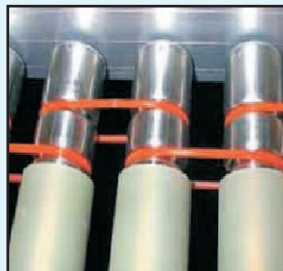
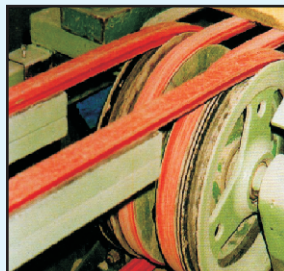
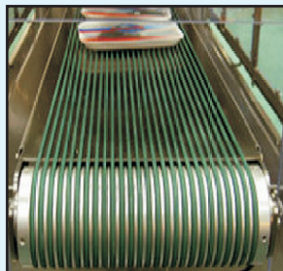
Features :

- ▶ Available with or without polyester reinforcement
- ▶ Very low elongation
- ▶ Highly durable
- ▶ Trouble free performance
- ▶ Low maintenance



Type	Dia	Traction Rating	Elongation	Recomm- ended pulley dia	Minimum pulley dia
RG2	2	0,47	8	15	10
RG3	3	1	8	20	15
RG4	4	1,9	8	35	25
RG5	5	2,9	8	40	30
RG6	6	4,2	8	50	40
RG7	7	5,7	8	60	50
RG8	8	7,5	8	70	55
RG9	9	9,5	8	80	65
RG10	10	11,8	8	90	75
RG12	12	17	8	100	90
RG15	15	26,5	8	140	120
RG18	18	38,1	8	190	150

Dia	Type	Traction Rating	Elongation	Recomm- ended pulley dia	Minimum pulley dia
8X5	M	7	5	55	50
10X6	Z	11	5	80	65
13X8	A	20	5	100	80
17X11	B	36	5	150	130
22X14	C	60	5	220	180
32X19	D	118	5	320	240

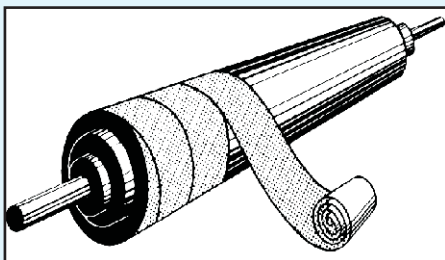




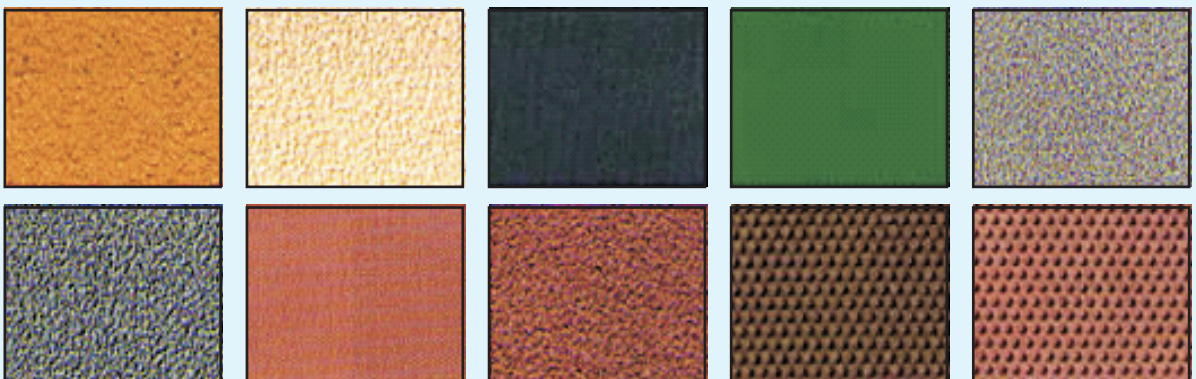
Roller coverings are designed to increase the coefficient of friction of rollers. and are used mainly in the weaving and finishing sectors of the Textile industry. They are manufactured to the highest possible standards using specially designed elastomers. The comprehensive range is suitable for all types of machinery and offers technical qualities such as high quality textile carcass with very good dimensional stability even for wet processing; high wear resistant covers in natural rubber, specially formulated elastomers and silicon consistent quality due to the fully automated cycle of production control.

Applications : Setting machine, Sueding Machine, Napping machine, Fabric inspecting machine, Cloth inspecting machine, Scutcher, Air jet weaving machines, Water jet weaving machines, Rapier weaving machines, Warp knitting machine, Cloth rolling machine , Spreading machine, Projectile weaving machine, Circular weaving machines.

How to apply on Roller

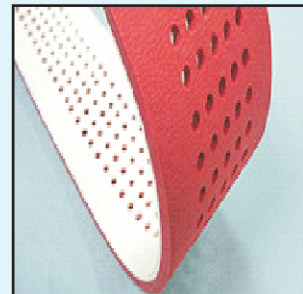
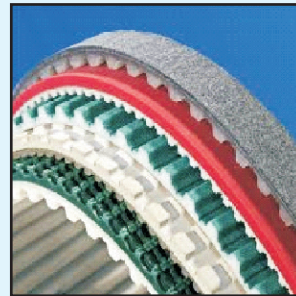
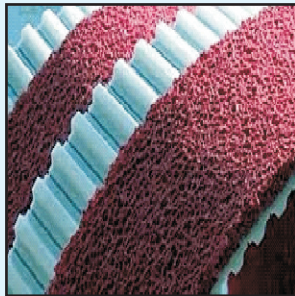


- ▶ Rust, dirt, water and oil on a roll must be completely removed before bonding.
- ▶ The bonding should be applied evenly and thinly on a roll.
- ▶ After bonding, it is necessary to let it set for at least 30 minutes under general conditions. Repeat the bonding process again.
- ▶ Winding rubber strips should be done after the second bonding, stretching the rubber strips as you wind.
- ▶ A hand roller or hammer should be used to press the surface of the rubber strips.
- ▶ If the adhesive comes out from the joints of the runner strips, it is necessary to wipe it off with a brush soaked in Thinner (Solvents).

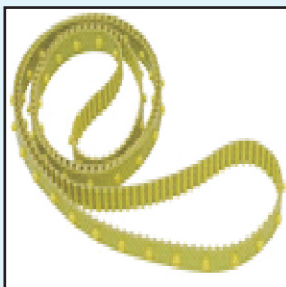
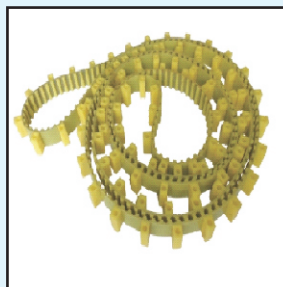
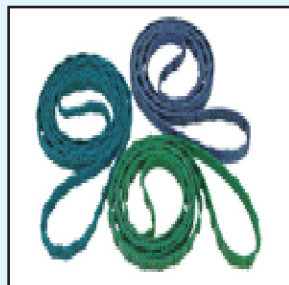




We supply and process the special type coating on Rubber & Pu Timing Belt, Flat & Conveyor belts as per customer requirements and application. Specially used in Packing, Printing, labeling, Corrugated Industry, Bottle industry, Glass Processing, Food & Pharmaceutical industry. Etc.

**SPECIAL SPINNING CARDING BELTS**

We supply the imported Special type timing belts for Spinning industry for Carding Application for following machine Truzler Carding belt for all model suitable, Reiter model C50, C51, C60 and C70 machine, and LMW LC333 and LC363 model.

Truzler**LC333 & LC363****C50 & C51****C60 & C70**