



# **COMPREHENSIVE CONVEYOR BELTING RANGE**





## **ABOUT US**

The Continental Belting Group, started in 1964 with an initial Capital of Rs.2,500 (USD50) today, we are a global player in The Next Generation, Conveyor Belting Solutions, with revenues nearing Rs.125 Crore (USD20 million)

Continental, designs, produces, and delivers Conveyor Belts to over 95% of the ET500 Coveyor Belt using companies. We also provides a complete range of products and services by leveraging our business expertise and strategic alliance, with leading industry majors, like Hilton, Mitsushima, Rhino, Goodyear etc.

Continental has the largest range in the industry, with belt widths upto 3200mm, Conventional Fabric Reinforced Belts, Steel Cord Belts, Pipe Belts, Sidewall belts, Heat Resistant Belts suited upto 250 Deg C, and many more products in our enormous basket of products.

Continental has the largest inventory of Ready Stock Conveyor Belts, waiting to be despatched. We are ready to take care of any emergency, at any time.

Continental Belting, has a Global Footprints in 14 countries, and practically all the continents.

Continental takes pride in building strategic long-term client relationships. 85.55% of our revenues come from existing customers. They grow and we grow with them







### The Founders & Management:

**Deepak Chandra - CEO**, holds a Bachelor of Technology degree from the Indian



Institute of Technology, Kharagpur and has wide and varied experience in the manufacturing and marketing of conveyor belts. Prior to his current assignment, he has been part of the top management team of companies like Nirlon Ltd, and Dunlop.

Deepak, continues to represent India on the ISO Panels, relating to Conveyor Belting. He is now a Mentor of the ever growing team of professionals.

Rohit Arora - General Manager, holds a Masters Degree in Business Management, and is

spearheading the operations of the Organisation, since 1997. Prior to his current assignment, he has been associated in the top marketing teams of companies like BlowPlast & Allanasons Ltd.

Rohit has also studied about Long Haul conveyors, and has been associated with University of Hannover. He has a strong Techno-Commercial background, and has the responsibility of providing direction and guidance to the various departmental teams.

> The Team : They are our most prized asset and represent the core of what makes Continental, so unique. Our professional staff has a broad range of backgrounds, formal education and streetwise experience that helps us bring a distinctive approach to the tasks of establishing an appropriate positioning strategy for Continental Belting.

We strongly believe in fostering, entrepreneurship, and every departmental head and every employee is an interpreneur in themselves. Il team members regularly sharpen their skills, thanks to various ongoing training programmes, which have helped bring about synergy in the team activities.



Technology & Infrastructure: We at Continental, are passionate about technology, not just because, it improves our profitability, or helps us do things more efficiently, but because, we like to do things differently. We pay serious attention to sharing of knowledge and resources, and every employee has complete information, at their disposal, thanks to our top of the line ERP Systems . Our Workshops can boast of the best equipment available worldwide.



## WHAT DO WE THINK ABOUT OUR CUSTOMERS:



As partners, whose interests are always safeguarded, may it be, Quality, Deliveries, or After Sales Service. No wonder, that at-least 8 of the top 10 players in any industry, who are conveyor belt users, clients of Continental Belting.

- 90% of standard belts are generally despatched, on the next working day.
- We confidently confirm, that our prices are the most reasonable in the industry, for the given quality, thus a good value product.
- Any un-used products, not to the customer's satisfaction, are immediately replaced. No questions asked.
- Customer grievances are attended to immediately, telephonically, and if required, our service staff, would be at site within 24-48 hours of receiving the call.

## WHAT DO OUR CUSTOMERS THINK ABOUT US



The stability and continuity of **Continental Belting**, Since 1964, gives our customers, the confidence, that, their interests are being taken care of, and their plants would never suffer a shut-down for want of a quality conveyor belt. Our customers are always confident of our ability to provide innovative solutions, to their shoe pinching problems. A Problem Solver.

### WHAT DO OUR COMPETITORS THINK ABOUT US:



As Market Leaders, our Competition looks upon us, for new, innovative and improved ways of doing things.

We have earned our respect for fair play.



## Continental offers a comprehensive range of Rubber Conveyor Belts:

- Heavy Duty Fabric Conveyor Belts:
  - > General Conveyor Belt
  - > Heat Resistant Conveyor Belt
  - > Oil Resistant Conveyor Belt
  - > Flame Resistant Belt
  - Cold Resistant Belt
  - Chemical Resistant Conveyor Belt.
- > Steel Cord Conveyor Belt
- Chevron Conveyor Belt
- > PVC/PVG Solid Woven Belt
- Special Belts:
  - > Sidewall Conveyor Belt
  - > Elevator Conveyor Belt
  - > Endless Belt
- Packing Handling Conveyor Belts:
  - Rough Top Conveyor Belt
  - > Flat Transmission Belt
  - Rubber Sheets for Pulley Lagging & Skirt Board





# Range of Tensile / Strength Members

A wide range of protective rubber covers, are manufactured in **widths up to 2500** mm in a most modern automated plant, using the finest raw material inputs. Widths **up to 3200mm** can also be manufactured, on request.

### A. Nylon/Nylon (NN) Carcass:

Lower longitudinal elongation

- Higher tensile strength
- Good flexibility and troughability
- Resistance to mildew, moisture and rotting
- Excellent impact resistance













































#### B. Polyestor/Nylon (EP) Carcass

 Besides having the advantages as listed for NN carcass belts, EP belts have the additional advantage of lower longitudinal elongation.

C. Cotton/ Cotton (CC) Carcass Suitable for most applications

- Good bonding for rubber
- Good fastener holding properties

#### D. Steel Cord (ST) Carcass

- Good troughability
- Has tensile strength, well above the other available tensile members
- Very Low elongation

#### D. Kevlar (K) Carcass Good troughability & Low Elongation

Tensile Strengths, equivalent to Steel Cord, yet, very light in weight.

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COVER GRADE											
CHARACTERISTICS AND		PHYSICAL PROPERTIES									
APPLICATION											
(ontinen	tal	Befor	e Ageing			After	Ageing				
General Purpose Belting BELTING IS OUR ONLY BE	Standard	Tensile Strength MPa	Elongation	Temperature of Ageing °C	Duration of Ageing hrs.	Change In Tensile Strength %	Change in Elongation %	Maximum Abrasion Loss mm <sup>3</sup>			
	I	GF	RADE M-24	1	ı						
This Grade is recommended for conveying heavy, sharp, highly abrasive materials like metallic ores, granite, lime stone, coal, Blast furnace slag & clinker etc.	IS 1891 PART-I BS 490 PART-I ISO 4195/1 DIN 22102	24	450	70	72	+10 -20	+10 -25	150			
GRADE N-17											
Recommended for conveying less severe and moderately abrasive material like sized coal, ash, chalk, bauxite etc.	IS 1891 PART-I BS 490 PART-I ISO 4195/1 DIN 22102	17	400	70	72	+10 -20	+10 -25	200			
,,		RADE I	N-17 SYNT	HETIC							
Composed of Synthetic Rubber											
mainly, this grade is suitable for arduous application as M-24 and has similar wear resistance	IS 1891 PART-I	17	400	70	72	+10 -20	+10 -25	150			
	н	EAT RES	SISTANT B	ELTING							
		GRA	ADE HR(T-	1)							
This grade is recommended for conveying hot material and suitable for fines upto 100°C and coarse material upto 125°C.	BELTINO IS 1891 PART-II		UR ON 350	LY BUSIN 100	ESS 72	-25	-40	200			
		GRADE	E HR (T-2)	SHR							
This grade is recommended for conveying hot material and suitable for fines upto 125°C and lumps upto 150°C.	IS 1891 PART-II	12.5	350	125	72	-35	-50	250			
		PY	ROSHIELI	)							
Pyroshield 200 Deg C Pyroshield 220 Deg C Pyroshield 250 Deg C Pyroshield 300 Deg C	Proprietory	12.5	300	150	72	-35	-50	250			

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BELTING IS OUR ONLY BU	JSINESS									
	FI	RE RES	ISTANT BI	ELTING						
		G	RADE FR							
Having fire resistance and antistatic properties, this grade is recommended for use where a fire hazard exists eg. Thermal Plants. Underground Mines.	CSA-M422-M87 IS 1891 PART-V DIN-22103/ISO 340	17	350	70	72	+10 -20	+10 -25	175		
OIL RESISTANT BELTING										
GRADE OR										
Composed of Synthetic Rubber Compounds this grade is resistant to mineral, vegetable, animal oils and fats.	IS 1891 PART-III	12	250	70	72	±35	±35	NOT SPECIFIED		
HYGIENIC BELTING										
		GRAI	E HYGIE	NIC						
This cover grade is specially designed with nontoxic Rubber Compounds for use in the food processing, pharmaceutical Industry.	IS 1891 PART-IV	10	350	70	72	+10 -25	+10 -45	NOT SPECIFIED		
	BCONTIN	IENTAL	CHEVRO	ON BELTIN	<b>G</b> SS					
These Beltings are specially designed with a Rough/Pimpled or Ribbed Carrying Surface to prevent slippage and ideally suited to carry packaged material on gradients of more than 20°	"Continental" STANDARD									
	CHEN	MICAL F	RESISTAN	T BELTING						
		GR	RADE CMR	1						
This specially designed grade of Conveyor Belting incorporates a Top Cover of Nitrile Rubber and Bottom Cover of cloroprene to	"Continental"	12	350	70	72	+10 -20	+10 -25	150		

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		Full Belt			Nominal	Nominal	Maximu	m Belt Wid	lth (mm)			
		Tensile	Maximum R	ecommended	Carcass	Carcass	for ade	quate load	support	Minimu	m Belt wid	th (mm)
Belt Designa	tion	Strength	Working	Tension	Thickness	Weight	Bulk	Density (T	7/m3)	For ad	equate Tro	ughlng
	(On	tîner	ntal									
			Vulcanised	Mechanical						20	30	45
	В		Splice	Fasterners		Kg/cm/	Upto	Upto	Upto	Deg.	Deg.	Deg.
Type	Rating	S <b>OKURIJAN</b> LY	BUSINESS (kN	[/m)	(mm)	mtr	1.0	1.5	2.5	Idlers	Idlers	Idlers
GENERAL	200/2	200	20	20	2	0.02	650	500	-	300	400	500
DUTY	250/2	250	25	25	2.5	0.02	650	600	-	300	400	500
	315/2	315	31	31	2.7	0.02	900	650	500	300	400	500
	315/3	315	31	31	3	0.03	1000	800	650	400	500	500
	400/2	400	40	40	2.8	0.03	1000	800	650	400	500	500
	400/3	400	40	40	3.2	0.03	1200	900	650	500	500	500
	500/3	500	50	*	3.4	0.03	1200	900	650	500	500	500
	630/3	630	63	*	3.5	0.03	1200	1000	800	500	500	500
HEAVY	200/2	200	20	20	2.8	0.03	800	650	500	400	400	500
DUTY	250/2	250	25	25	3	0.03	800	650	500	400	400	500
	315/2	315	31	31	3.1	0.03	1000	800	650	400	500	500
	315/3	315	31	31	3.6	0.03	1200	1000	800	500	500	500
	400/2	400	40	40	3.2	0.03	1200	1000	800	500	500	500
	400/3	400	40	40	3.6	0.03	1200	1000	800	500	500	650
	400/4	400	44	40	4.5	0.04	1200	1000	800	500	500	650
	500/3	500	50	*	3.7	0.03	1400	1000	800	500	500	650
	500/4	500	55	*	4.5	0.04	1400	1200	900	500	650	650
	630/3	630	63	*	3.9	0.04	1600	1400	1200	650	800	800
	630/4	630	70	*	5	0.05	1800	1600	1400	650	800	900
	800/4	800	90	*	5.4	0.05	1800	1600	1600	650	900	900
	1000/4	1000	1103=	11NC*15 C	5.8	0.05	2000	1800	1600	800	900	1000
	1000/5	1000	110	*	6.6	0.07	2000	1800	1600	800	900	1000
Extra Heavy	1000/5	1000	110	*	7	0.08	2000	1800	1600	800	900	1000
Duty	1250/4	1250	140	*	6.8	0.08	2000	1800	1600	800	800	900
	1250/5	1250	140	*	7.5	0.09	2000	1800	1800	800	900	1000
	1400/4	1400	145	*	7.2	0.08	2000	1800	1800	800	900	1000
	1400/5	1400	155	*	8.2	0.09	2000	1800	1800	800	900	1200
	1600/4	1600	180		7.4	0.08	2000	2000	1800	800	900	1200
	1600/5	1600	180		8.8	0.1	2000	2000	1800	800	1000	1200
	1800/6	1800	190	*	10.6	0.11	2000	2000	2000	900	1000	1200

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## **Heat Resistant Conveyor Belt**

Suitable for conveying hot material like powder or lumpy materials at high temperatures.

- ldeal for conveying sintered ores, cokes, soda ash, chemical fertilizer, slag and foundry.
- It can resist high temperature.
- The rubber compound used in the cover has been designed to avoid premature aging due to contact with any source of heat.
- Heat resistant Grades can be chosen from page depending on your requirement.

#### Physical property indexes:

		Туре			
	Item	1	2	3	
			Range		
Hardnoon	Difference before and after aging (IRHD)		±20		
Hardness	Maximum value after aging (IRHD)	1 2			
Tanaila Ctranath	Change rate of prop <mark>ert</mark> y % ≤	25	30	40	
Tensile Strength	Minimum value after aging / Mpa	12	10	5	
Procking Floraction	Change rate of property % ≤		55		
Breaking Elongation	Minimum value after aging %		180		

High Temperature Resistant Conveyor Belt:
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- The belt carcass of this product is generally EP fabric of high modulus, low shrink, and high breaking tensile strength.
- Cover rubber specially compounded synthetic rubber having very good heat resistance.
- The belt is made with extra care after mixing rubber with high temperature resistant materials, assembling and vulcanizing.
- ➤ The belt can bear continuous 250°C even short exposures of even 350°C
- It is suitable for use in cement, metallurgical and steel industry.

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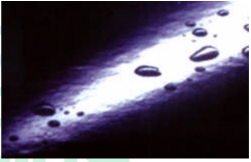
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# **Oil Resistant Conveyor Belt**

- Oil resistant belt carries parts and components coated with machine oil, heavy-oil treated coal in cooking plants and electric power generating plants, soybean draff, fish meat and other oily materials. Materials containing non-polar organic solvents and fuel.
- The belt compounded of oil resistant synthetic rubber has good resistance to the damaging effects encountered when conveying oil contaminated or treated materials.





#### Cover rubber property:

Item	Tensile Strength / MPA	Elongation at break / %	Abrasion / mm3
LO		≥350	≤200
DO		≥350	≤160

### Flame Resistant Belt

The product is made of cotton canvas, nylon canvas or EP canvas and finished through the process of calendaring, assembling, vulcanizing etc, suitable for conveying materials that require a flame resistant and static conductive belts in power, chemical, light, metallurgical and grain processing industries, under the condition of flammable or explosive environment above coal mines.



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Cover Type	Standards	Minimum Tensile Strength (MPA)	Minimum Elongation (%)	Abrasion	Material Covered
	SANS-F	17	350	180	
	IS-1891(FR Grade)	17	350	200	
	ISO-340(FR Grade)	17	350	180	Motorial
Fire	AS-F(FR Grade)	14	300	200	Material with fire
Resistant	AS-1332(FR Grade)	14	300	200	hazards,
Resistant	DIN S Grade	17	350	180	e.g. Coal
	DIN K Grade	17	400	200	e.g. Coai
	MSHA-FR	17	350	200	
	CAN/CSA (FR Grade)	17	350	200	

## Cover rubber property:

Tensile Strength / MPA	Elongation at break / %	Abrasion / mm3
≥18	≥450	≤200
≥16	≥400	≤250

# **Cold Resistant Belt**



This belt can be supplied in cotton canvas, nylon canvas or EP canvas as carcass, Cover rubber is a blend of NR and BR, which has high elasticity, shock resistance, cold resistance etc, It can work @ -40°C.

Usage: suitable for conveying materials outdoors in freezing area, cold storage, etc.

## Cover physical property indexes

Item	Index		
item	Н	D	L
Tensile Strength / Mpa ≥	24	18	15
Breaking Elongation / % ≥	450	400	350

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The state of the s								
Againg experiment (70°C 7d)	Change rate of tensile strength / %	±25	±25	±25				
Ageing experiment (70°C, 7d)	Change rate of breaking elongation / %		±25	±25				
Abrasion	120	100	250					
Cold registent coefficient at clangate >	C <sub>1</sub> (-45°C)	0.3						
Cold resistant coefficient at elongate ≥	C <sub>2</sub> (-50°C)		0.2					
	Note:							
C1 temperature condition is -45°C~+50°C;								
C2 temper	rature condition is -60°C~+50°C							



# **Chemical Resistant Conveyor Belt**

- The rubber cover, which is made from chemical resistant materials, has fine anti-chemical corrosiveness and good physical property.
- It is specially made for those materials which would dissolve expand or corrode the belt.
- It is suitable for conveying material with chemical corrosiveness in chemical factory, chemical fertilizer factory, paper mill, mining industry etc.

## Technical indexes

	Item			Elongation at break /% ≥	Abrasion /mm3 ≤	Hardness /(°)+10-5	Ozone deterioration
	Physical property	Before aging 1		400	250	60	no cracks
Cover		After aging	12	340	-	65	-
	Acid and alkali	Class	Soak liquid	Density	Soak conditions	Change rate before and after soak	

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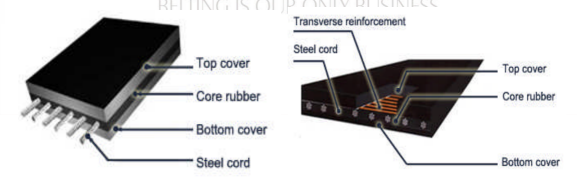


resistance				°C x h	Swelling rate	Change rate of tensile strength
	A1	HCL	18%	50°C x 96h	≤+10%	≤-10%
	A2	H2SO4	50%	50°C x 96h	≤+10%	≤-10%
	А3	NaOH	48%	50°C x 96h	≤+10%	≤-10%

# **Steel Cord Conveyor Belt >>**

- ➤ Used in coal, ore, port, metallurgical, power and chemical industries, suitable for long distance and heavy load transportation of materials.
- > Standards offered: DIN22131, EN ISO 15236, SANS1366 and AS1333.
- Cover Compounds: General, Fire-resistant, Cold-resistant, Abrasion-resistant, Heat-resistant and Chemical-resistant.

Belt Structures:



ferenced Belt Specifications

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## STEEL CORD BELT SELECTION

	Belt ifications	ST1000	ST1250	ST1600	ST2000	ST2500	ST3150	ST3500	ST4000	ST4500	ST5000	ST5400
	le Strength Wmm)	1000	1000 1250 1600 2000 2500 3150 3500 4000 4500 5000 54								5400	
	Diameter of ord(mm)	4.1 4.9 5.6 5.6 7.2 8.1 8.6 8.9 9.7 10.9							11.3			
Pitch	(mm) ±1.5	12	14	15	12	15	15	15	15	16	17	17
	ubber Cover ness(mm)	4	4	4	4	5	5.5	6	6.5	7	7.5	8
Width (mm)	Tolerance (mm)		Cord Number									
500	±5	39	34									
650	±7	51	44	40	51	40	40	40	40	37		
800	±8	64	55	50	64	50	50	50	50	46	43	43
1000	±10	81	69	64	81	64	64	64	64	59	55	55
1200	±10	97	84	77	97	77	77	77	77	71	66	66
1400	±12	114	98	90	114	90	90	90	90	84	78	78
1600	±12	131	112	104	131	104	104	104	104	96	90	90
1800	±14	147	127	117	147	117	117	117	117	109	102	102
2000	±14	164	141	130	164	130	130	130	130	121	113	113
2200	±15	181	155	144	181	144	144	144	144	134	125	125
2400	±15	197	169	157	197	157	157	157	157	146	137	137
2600	±15	214	184	170	214	170	170	170	170	159	149	149
2800	±15	231	198	184	231	184	184	184	184	171	161	161
3000	±15	247	212	197	247	197	197	197	197	184	172	172
3200	±15	264	227	210	264	210	210	210	210	196	184	184

# ST Belt Splice :Splice dimensions as per DIN 22131

	ST1000	ST1250	ST1600	ST2000	ST2500
Minimum step length (mm)	300	350	400	450	500
Splice length (mm)	600	650	750	1150	1350
	ST3150	ST3500	ST4000	ST4500	ST5000
Minimum step length (mm)	650	650	750	800	900
Splice length (mm)	1650	2350	2650	2800	4050

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# **Chevron Conveyor Belt >>**



Chevron conveyor belt is suitable for conveying loose, bulky or bagged materials on inclined surface at angles of less than 40 degrees.

## Features:

- Anti-slip;
- Cleats and top cover rubber are vulcanized integrally;
- Cleat pattern, angle and pitch are designed

elaborately.

Selection of a type and height of cleats depends on the material to be conveyed and the angle of inclination:

	BELTING IS OUR (	DNLY BU
Type of	Conveyed Material	
material	Conveyed Material	H(mm):
		15
Powdery	Flour, etc.	25°
Loose	Corn, barley, wheat, rye,	
flowing	etc.	20/25°
Loose	Gravel, ground stone,	
rolling	etc.	25°
Packed	Sacks, paper sacks, etc.	30/35°
	Wet sand, ash, wet	
Sticky	loam, etc.	30/35°

Cleat pattern ranges: Conveyor belts with close V type, open V type, & Y type

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# PVC/PVG Solid Woven Belt >>

#### Applications & features:

- Especially suitable for material conveying at inflammable of underground coal mines.
- The fabric is high in strength, with low elongation, light carcass, shock resistant, anti-tear and good in trough ability.

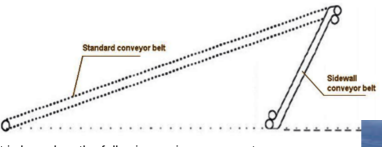
#### PVC Solid Woven Conveyor Belt:

- > Suitable for applications in dry conditions at a slope angle of no greater than 16 degrees.
- > Cover thickness can be from 0.5 to 4 mm.
- Nitrile Covered PVG type:
- Suitable for applications at a slope angle of less than 20 degrees, thickness can be 1 to 8 mm.
- Resistance to wetness, slip, low temperature and wear resistance of the belt.

Standards: MT914, BS3289 and HG2805

## **Sidewall Conveyor Belt**

Sidewall conveyor belt can be used for horizontal, sloping or vertical conveyance, it is one of the most effective ways of elevating materials in a confined space, the economy is achieved by single belt operation, wide range material can be handled, less space and requirement, no transfer point, low maintenance and big capacity.



It is based on the following main components:

- 1. Cross-Stabilized Base Belts
- 2. Sidewalls
- 3. Cleats

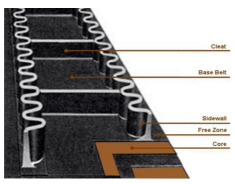


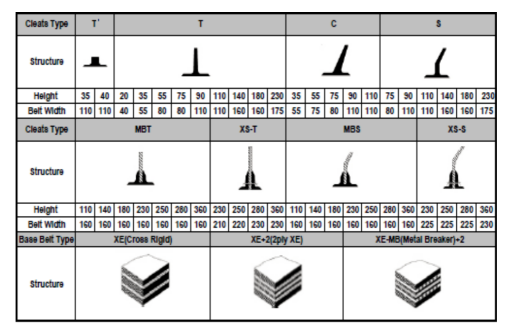
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## **Hot Vulcanized Endless Belts**

Endless belts are made in our state of the art, hydraulic press, by the process of hot vulcanizing.

### Characteristic:

- ➤ Bond strength is way ahead of alternative methods of jointing, such as cold vulcanizing, metal fastening, etc.
- Belt can be fitted immediately, thus, the downtime is limited to the belt changeover time
- > The surface is smooth, and there is no knocking on the idlers or pulleys.



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# **Rough Top Conveyor Belt**



Construction: 2 or 3 ply construction with cut edges and carcass of NN or EP fabric.

The surface texture resists the tendency for the material to roll back down the conveyor.

- The top cover is made of wear-resistant rubber with a non-slip surface. It has cushioning effect, mollifies and absorbs vibrations and impacts given on transported materials and simultaneously prevents slipping.
- Available with bottom cover or bare back for sliderbed applications.
- > Although it depends on the transported materials,

transportation at inclination angles 25 ~ 30 are feasible.

Application: Rough top conveyor belt is used for transporting light weight goods, such as sacks, boxes and parcels, on inclined surface at angles of maximal 35 degree.





# **Rubber Sheets >>**

### **PULLEY LAGGING SHEETS:**

Very helpful in improving drivability / traction, between the belt & pulley, especially helpful in moist climates. These are available in standard Diamond Profile.

Thickness.: 10mm

Maximum Width: 2000mm Maximum Length: 20m

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# **Rubber Skirting**

Skirt Board rubber sheets are softer than the conveyor belt, so they do not create scoring or rubbing on the belt. Made for high quality Natural Rubber, having excellent wear resistance.



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# **CONVEYOR BELT QUESTIONNAIRE**

1) Name : M/s
2) Conveyor No.:
3) Belt Width (mm):
4) Centre to Centre distance (m) {conveyor length}:
5) Nett. Lift! height of Conveyor (m) {Difference between loading and discharge point} :
6) Material Conveyed & size (mm):
7) Material Temperature :
8) Any Chemically Active material! oily materials Conveyed? If yes, please identify the material:
9) Speed of belt (m/s): BELTING IS OUR ONLY BUSINESS
10) Capacity – Tons/hour (TPH):
11) Troughing angle of the carrying idlers:
12) Pulley diameter of the head & tail pulley (mm):
13) Any Other Details / Observations
Note: For multiple conveyors please take photocopies of the questionnaire.

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# **ELEVATOR BELT QUESTIONNAIRE**

1) Name: M/s.
2) Elevator No./Name:
3) Belt Width (mm):
4) Centre to Centre distance (m) {elevator height}:
5) Bucket Dimension mm {width, height & overhang): <u>V. Important</u> : overhang or Projection of buckets from belt face
6) Approx. weight of empty bucket (kg):
7) Bucket Pitch (mm)
8) Material Conveyed:
9) Any Chemically Active material/oily materials Conveyed?  If yes, please identify the material:
10) Material Temperature :
11) Speed of belt (m/s):
12) Capacity (TPH):
13) Pulley/Roller Diameters (mm):
Note: For multiple elevators please take photocopies of the questionnaire.

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