

Conveyor BeltCatalogue





PT. Bando Indonesia is a joint venture manufacturing company between PT. Kreasi Utama Investama and Bando Chemical Industries, Ltd. Japan, which is one of the world's leading integrated manufacturers of belts since 1906.

Since our establishment in 1987 in Indonesia, we have continually innovated and developed our products to earn our customer's satisfaction.



Production **Facility**

With a 5 hectares production facility in Tangerang, some 40 km from Jakarta, we continued expanding our conveyor belt production.

We now have established ourselves as the leading pioneer in producing quality conveyor belt in Indonesia. Our conveyor belts are widely used in the mining, fertilizer, cement, pulp and paper as well as many other industries throughout the country.



Quality Control

To maintain our high standard of "zero defect" quality control, we are committed to exceed the quality requirements of our customers.

We only use top grade materials, exacting manufacturing standards and constant quality measurements. Each step of the manufacturing procedure receives rigorous quality testing. Finished products must pass final comprehensive inspection before shipment.

With our state of the art laboratory and testing equipment, our research personnel ensure that every product leaving our factory is delivered to your standard and expectations. For these, we have received certifications as a belt manufacturer.





World ClassSatisfaction

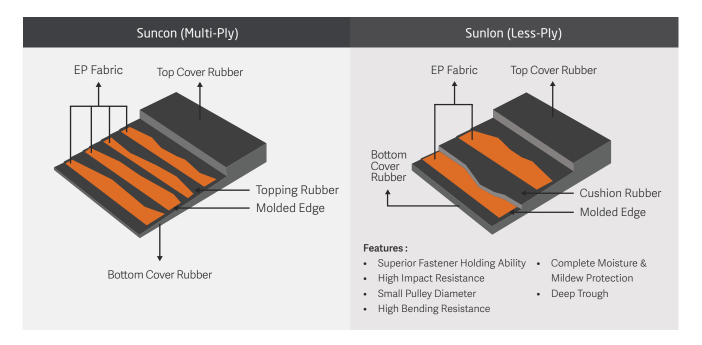
In addition to producing top quality and reliable products, we also provide technical support to assist our customers in optimizing their belts reliablity and performance.

Today, you can find our products in many of the industry's most demanding belt applications because we take pride in manufacturing "world class products" for our customers.

We understand that in order for you to deliver the consistent, and outstanding performance that your customers expect, you must receive the same level of service from us. Thus, we guarantee your satisfaction.



Belt Construction



Selection of Fabric by Service Conditions

Fabric	Features and Service Conditions				
NN Nylon-Nylon	High Impact ResistanceHigh Bending Resistance				
EP Polyester-Nylon	 Short Take-up Travel Heavy Duty Deep Trough High Tension High Speed Long Span Tear Resistance Impact Resistance Complete Moisture & Mildew Protection 				

General Cover RubberSize Code & Product Range

General Cover Rubber

Grades And Applications			
JIS-L	for conveying low abrasive materials		
JIS-G	for conveying medium abrasive materials		
JIS-S	for conveying abrasive materials		
Grade M	superior abrasion resistance and cut-and-gouge resistance		
UIP (Ultra Impact Protection)	superior in impact resistance as well as cut-and-gouge resistance		
SAR (Super Abrasive Resistant)	very high abrasion resistance		
Equivalent RMA, DIN, BS, AS, etc. standards a	available.		

Size Code

Example 1: Overall belt strength



Example 2: One Ply strength

900 x	EP	100	x 4P	X	5.0	X	1.5	X	200,	Grade M	
А	В	С	D		Е		F		G	Н	

- A: Belt width (mm) E: Top cover rubber thickness (mm)

 B: Type of fabric (EP = Polyester-Nylon) F: Bottom cover rubber thickness (mm)
- C: Tensile strength (kgf/cm) G: Belt length (meter)
 D: Number of plies H: Cover rubber grade

Product Range

Product Range				
Belt Width	300mm - 3000mm			
Belt Length	Min. order 30 meters			
Top Cover Thickness	0 - 30 mm			
Bottom Cover Thickness	0 - 30 mm			
Number of Ply	1 - 8 ply			
Belt Strength	100 - 2,800 kgf/cm			
Packing Weight	30 Tons Max.			
Roll Diameter	3.4 m max.			
Selection of Fabric	EP (POLYESTER-NYLON)			
Selection of Cover Rubber				
General Use	 JIS-L, JIS-G, JIS-S, Grade M, UIP, SAR 			
Heat-Carry	• HC-513, HC-710			
Oil-Resistant	• OR-210, OR-220			
Flame-Resistant	• FR-300T			
Chemical-Resistant	• CR			



Heat-Carry Conveyor Belt

Applications

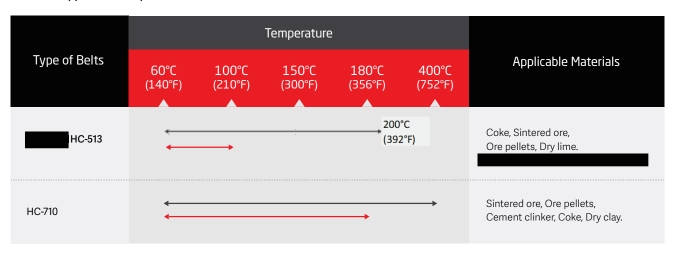
These conveyor belts are designed for use where either the material temperature or ambient temperature exceeds 60°C (140°F). They are suitable for the conveyance of sintered ore or pellets in steel mills; or dry material, clinker or cement products in cement mills.

Features

Types, Features and Applications of Heat-Carry Belts

Type of Belts	Main Polymer	Applications	Specifications
HC-513	SBR (Styrene Butadiene Rubber)	for low-medium temperature	This Heat-Carry belt is made of SBR material. It is superior in abrasion resistant and has better crack resistant
HC-710	EPR (Ethylene Propylene Rubber)	for high temperature	This noncrack model is made of EPR polymer and is highly resistant to thermal degradation. It is suitable for high temperature applications and is abrasion resistant.

Standard Applicable Temperature °C



: Material Temperature
: Belt Surface Temperature

Flame-Resistant Conveyor Belt

Type of Belt	Main Poylmer	Major Features and Applications
FR-300T	SBR + BR + NR (Styrene Butadiene Rubber + Butadiene Rubber + Natural Rubber)	 * It is self-extinguishing * Standard in accordance to JIS K-6324 burner combustion test * This belt is suitable for underground mines and power plant and other locations where the potential for fire hazards exist

Flame Reappearance Test JIS K-6324

Specimens	Testing Procedures	Specifications
Belt width: 25mm (1 inch)	Flame Holding Test The time during which the material remains aflame after combustion for one minute	Material should not remain aflame longer than one minute.
Belt length : 150mm (6 inch)	Residual Flame The material is exposed to a blast of air with a velocity of 1.5m/sec (5ft/sec). 30 second after the flame dies	Residual flame No flame should reappear
Number of specimen : 3		

Oil-Resistant Conveyor Belt

Applications

This belt can convey various oil products, oil-treated materials, sewage and garbage.

Features

- 1. Less swelling with oil
- 2. Wide selection of belts designed for use with various types of oil based materials.

Type of Belts	Main Polymer	Major Features and Applications
OR-210	NBR (Nitrile Butadiene Rubber)	Resistant to oils (minerals, animal and vegetable oils) except aromatic solvents (benzol, toluol), halogenated hydrocarbon, ketone, ester. Cover rubber is highly resistant to abrasion.
OR-220	NBR + NR (Nitrile Butadiene Rubber + Natural Rubber)	Oil resistant and cold temperature resistant for transporting lighter substances. Applicable to conveyance of wood chips, frozen fish and grains.



Chemical-Resistant Conveyor Belt

Type of Belt	Main Poylmer	Applications
CR	SBR (Styrene Butadiene Rubber)	Used as cover rubber for handling various kind of chemical or materials mixed with chemical contents such as phosphate base fertilizer, etc.

V-Cleat Conveyor Belt

Applications

Designed for conveying granular materials and bagged materials such as sand gravel, iron ore pellets, etc on inclines of up to 30°.

Features

This belt is produced with vulcanized cleat for better durability

Product Range

• Belt Width : 300 - 1,000 mm

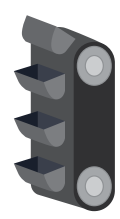
Cleat Height : 5 mm
 Cleat Angle : 120°
 Cleat Width : 12 mm
 Cleat Pitch : 75 mm
 Cover rubber : All types available except



Bucket Elevator Conveyor Belt

Applications

Buckets can be attached with bolts to vertically installed belt, which is suitable for conveying bulk materials such as grains, cement materials and other fine particle products.



Product Range

Belt Width : 300 - 2,200 mmCover Rubber : All types available

Rough Top Conveyor Belt

Applications

Belt has a loosely textured surface suitable for conveying bags and packages up to a maximum incline of 30°.

Features

Strong corrugated surface texture which absorbs impact and prevents conveyed objects from shifting or falling off the belt.

Product Range

Belt Width : 300 - 1,200 mmCover rubber : Rough top



Belt Splicing Materials

Hot Splice

Applications

These materials are used for high tension belts to ensure long service life. Splice materials are manufactured to customers' order to ensure they are supplied in fresh condition.



Materials

- Cover Stock
- Edge Rubber
- Rubber CementCleaning Solvent
- Clearling Solve
- · Tie Gum

Applicable Range

• Belt Tension : All fabric reinforced belts

· Cover Rubber Type: All types

Bando Hot Splice Material Codes

Type of Belts	Cover Stock & Edge Rubber	Tie Gum	Rubber Cement	
General Cover Rubber including Rough Top	C # 07	T # 31	J # 31	
SAR	C # 01	T # 31	J # 31	
UIP	C # 17	T # 31	J # 31	
Heat-Carry: HC-513 HC-710	TK # 60 X # 345	TK # 53 X # 26	TK # 60 X # 26	
Oil-Resistant : OR-210 OR-220	N # 631 N # 632	N # 28 T # 31	N # 28 J # 31	
Flame-Resistant : FR-300T	C # 87	T # 31	J # 31	
Chemical-Resistant : CR	C # 30	T # 31	J # 31	

Sunpat-Eco Cold Splice

Applications

This adhesive for vulcanizing rubber is used for splicing and/or repair of conveyor belts at ambient temperature.



Features

- Short curing time. The belt can be in operation only two hours after splicing is completed.
- · Wider applicable range
- · High Peeling Off Resistance
- · Increased operational efficiency
- · Shelf life: 9 months

Applicable Range

Belt Tension : overall max. 1,020 kgf/cm
 Tensile : max. 255 kgf/cm/ply

• Cover Rubber Thickness : 0 - 6.5 mm

Cover Rubber Type : General Cover Rubber, SAR, UIP,

HC-513, OR-210, OR-220, CR, Rough Top



Applications

Long span, high strength, high capacity.

Features

- 1. High Tensile Strength permit high tension operation
- 2. Excellent Bending Resistance
- 3. Extremely Small Elongation
- 4. Excellent Dynamic Adhesion
- 5. Excellent Impact Resistance

Product Range

Belt Width

: 800 - **2700 mm**

Belt strength

: ST-500 - ST-5000

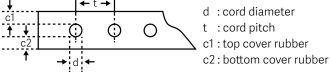
Cover rubber : Grade-M, JIS-S, SAR, UIP,

Low Rolling Resistant (LRR)

FR-300T

Construction





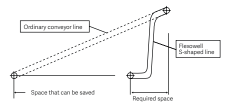
For further information please contact PT. Bando Indonesia.



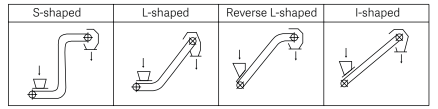
Features

- 1. Space saving
 - Vertical conveyance substantially saves space compared with conventional conveyor facilities
- 2. Freely design conveyor line angles
 - Easy to design the required conveyor angle, from flat to steep incline, depending on the facility layout.
- 3. High capacity conveyance
 - Significantly improved cross-section area, with dramatically increased load capacity compared with trough conveyors.
- 4. Reduced facility costs
 - Small pulley diameters may be used, without the need for skirt boards. Facility costs are reduced with flat rollers.

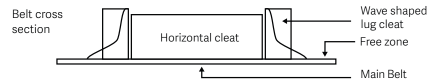
Space saving



Major line shapes

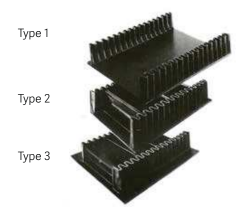


Structure



Components

Flexowell Belts are made up of the main body belt, wave-shaped sidewalls and horizontal cleats. The three components are rigidly cold-bonded by mechanical means. Please consult with us, as various combinations are available, depending on the items conveyed, volume and the angle of inclination.



Combination Types (Types 1, 2 and 3 are standard)

Type 1: No free zone, no horizontal cleats

For lines with 0-16° inclinations, without angle change in conveyance.

Type 2: No free zone, with horizontal cleats

For sharp inclines, without angle change in conveyance.

Type 3: With free zone and horizontal cleats

For sharp inclines, with angle change(s) in conveyance.

Type 4: With free zone, without horizontal cleats

For lines with 0-16° inclinations, with angle change(s) in conveyance.



The figures in this table are applied to:

- 1. Belts in general use, when their actual tension is 75 to 100% of their tension rating.
- 2. Heat-Carry belts, when their maximum tension is not more than 70% of their tension rating.

No. of Plies	3	4	5	6	7
EP-100	300	400	550	650	750
EP-150	400	500	650	750	900
EP-200	400	550	700	800	900
EP-250	450	600	750	900	1050
EP-300	500	650	850	1000	1150
EP-350	650	850	1050	1250	1450
EP-400	650	850	1050	1250	1450

Unit in mm

Properties of Fabric

Polyester-Nylon Fabric (EP)

ltem		Fabric					
		EP-100	EP-150	EP-200	EP-300	EP-400	
Tensile strength (Min.)	kg/cm/ply	100	150	200	300	400	
Elongation at Break (Min.)	%	10	10	10	10	10	
Approx. Gauge per ply with skim coat	mm	0.9	1.1	1.4	1.8	1.9	



After Sales Services



Take-Up Stroke

When deciding on the take-up stroke it is necessary to consider both elastic elongation and permanent strength.

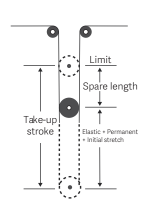
(Percentage of Center-to-Center Distance)

Kind of Fabric	Elastic Elongation	Permanent Strength	Take-Up Stroke Recommended
NN100 - 350	0.3 - 0.5	1.0 - 1.2	1.7 + Additional length
NN400 - 630	0.4 - 0.8	1.0 - 1.2	2.0 + Additional length
ΕP	0.1 - 0.3	0.4 - 0.6	0.9 + Additional length

Additional length = Spare length + Initial stretch (Initial stretch : Approximate 0.5%)

Spare length equals a half of splicing length or 2 ft (500 mm) whichever is longer, plus 0.2% of the center-to-center distance with a minimum of 6 inches (150 mm) and a maximum of 40 inches (1,000 mm).

The former provides sufficient length in case resplicing is required due to an accident or mishap. The latter is considered necessary to provide the slack in the conveyor line which is required during splicing work and is afterwards absorbed into the take-up.









Workshop / Training On Site / Off Site



Data Required To **Design Conveyor Belt**



Conveyor Belt Division

Tensile strength (Kgf/cm²) Top Cover Thickness (mm) Bottom Cover Thickness (mm) 4. Belt Speed 5. Capacity (Mtr/min) (Mtr/sec) (Ton/m²) Temperature (*C. Cover Thickness) 6. Carrying Material Name of Material Bulk Density (Ton/m²) Temperature (*C. Cover Thickness) Lump Size: Min (mm) Max (mm) Condition of Material: (pilease tick) Acid Alkaline Oily 7. Conveyor Center Distance (Mtr) Horizontal Distance (Mtr) Vertical Height (Mtr. Inclination Part (Mtr	1. Name of Company / Plai	nt Name			2. Name of Be	lt Line		
Contact Cont	3. Size of Belt							
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Sulk Density	4. Belt Speed				5. Capacity	-		
Name of Material	(Mtr/min)		(Mtr/s	sec)				(Ton/hour
Lump Size: Min	6. Carrying Material							
Lump Size: Min	Name of Material				Bulk Density	(Ton/n	1 ³) Temperatur	e (°C
Center Distance								Stick
Center Distance (Mtr) Horizontal Distance (Mtr) Vertical Height (Mtr) Inclination	7. Conveyor				(please tick)	Acid	Alkaline	Oily
S. Type of Drive (please tick) Location of Drive (please tick) Setting Motor (HP, KW) (please tick) Surface of Driving Pulley	-	(Mtr)	Horizontal Dista	ance	(Mtr)) Vertical	Height	(Mtr
8. Type of Drive (please tick)								(Mti
Single	8. Type of Drive (please tick)	Location of	Drive (please tick)		_			ng Pullev
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Dual or Multi Intermediate Intermediate Arc of Contact (c)	= -			\equiv				
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	A L=?	h=?	L=?	[C L=1	? h	D L=?	L=?



Data Required To Design **Bucket Elevator Belt**

1. Name of Company	2. Name of Belt Line
3. Size of Belt	
Width (mm)	Length (Mtr
4. Belt Speed	5. Capacity
(mtr/min) (mtr/sec)	(Ton/hour
6. Carrying Material	Weight of Material :
Name of Material Bulk Density (Ton/m³)	Per Bucket (Kg/each) Total Bucket (Kg
Condition of Material: Acid Alkaline	Oily Dry Wet Sticky
7. Conveyor	
Lifting	(Mtr)
8. Bucket	
Volume (m³/each) Bucket Fitting Pitch	(mm) Total No. of Bucket (pcs
Bucket Weight: Per Bucket	(kg)
9. Bolt	
Center Distance Diameter of Hole (mm) Bolt To Bolt	(mm) Total No. of Bolts (pcs
10. Drive	
Setting Motor (KW)	
Surface of Driving pulley: Bare or Lagged	Dry or Wet
11. Pulley Diameter	
Drive Boot	(mm) Type of Boot Pulley Bar Flat
12. Material Loading	
Scoop Discharge	
Bucket Dimension	Belt Holes Construction
w	Belt Width =mm
	From belt end =mm
	*
h	φφφ -
Width w m	Bucket pitch =mm
Length I m	·
Height h m	
Capacity vol m³/each	*unit in mm





Authorized Agent:

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