



博力顺
BO LI SHUN



广东博顺带业有限公司

GUANGDONG BOSHUN BELTING CO.,LTD.

— Innovator of automation



Scan QR code with WeChat



BOLISHUN LIGHT DUTY CONVEYOR BELT,

TO BE THE INNOVATOR OF AUTOMATION.



CONTENT





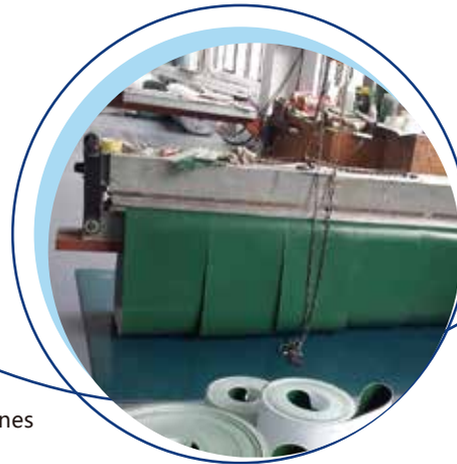
COMPANY PROFILE	1-6
STONE & CERAMICS	7-14
LOGISTICS & AIRPORT	15-18
FOOD	19-26
WOOD	27-28
TREADMILL	29-30
ELECTRONICS	31-32
TOBACCO	33-34
AUTOMOTIVE & TYRE	35
TEXTILE AND PRINTING	36
TECHNICAL DATA	37-42
CODE DEFINITION	43-44
PATTERNS	45-52
PROFILES	53-54
POLYURETHANE BELT	55-59
PU TIMING BELT	60-62
SALES NETWORK	63-64

History



2005.11

Guangzhou branch — Guangzhou Dingshun Electrical and Mechanical Equipment Co.,Ltd. (belt processing plant) was established.



2009.4

Invested two production lines of conveyor belt

2009.10

Foshan branch — Foshan Persly Industrial Belt Co.,Ltd.(special belt and machine manufacturer) was established.



2012.11

Headquarter Guangdong Boshun Belting Co.,Ltd. was established.



2016.6

Launch Alibaba Global Trade site.

Boshun Belting company pass ISO
9001 QUALITY MANAGEMENT
SYSTEM CERTIFICATE.

2016.10



2016.11

3600mm line put into production.

PVC and PU conveyor belts
pass FDA test.

2016.12

Boshun Belting obtained
conveyor belt industrial
patents.

2017.12

Boshun Belting purchased
Jiangsu New Lianda Belting
Technology Co.,Ltd.

2018.1.23

About us

It's a tale of a dream realized against all odds. It's a matter of a commitment which really mattered. It's an account of an uphill task converted into mere peanuts through a clear vision, narrow focus, sheer dedication, meticulous hard work, consistent belief and constant quest for excellence.

At the beginning of twenty first century, a dream young want to promote industrial development in the initial automation time. He designed a conveying world, BOLISHUN brand was created.

In 2012, Mr. Zhang set up Guangdong Boshun Belting Co.,Ltd. in Guangdong, China. The company is specialized in light duty conveyor belt production, sales, research and development. It devotes itself to be the most competitive light duty conveyor belt enterprise in the world. We promote the innovation and development of the industry, to create maximum value for customers, and grow up with employees.



The factory covers an area of 80000 square meters in Huizhou City, with 7 most advanced production lines of conveyor belt. The enterprise regards people as base, focus on morality. Many employees work excellently, we dare to change and innovate. The annual production capacity up to 6 million square meters.



In order to ensure the products with better quality and competitive price, we are doing well to control the cost of each link. Now we have more than 30 units of weaving machines to weave the belt fabric by ourselves, weaving production capacity up to 6 million square meters per year.

Boshun Belting takes “integrity, innovation, service, win-win” as business philosophy, to create unprecedented value and opportunity for customers, employees and business partners.

We also set up Research & Development center by self, our technical experts research and develop new productions, owns several conveyor belt industrial patents at present.

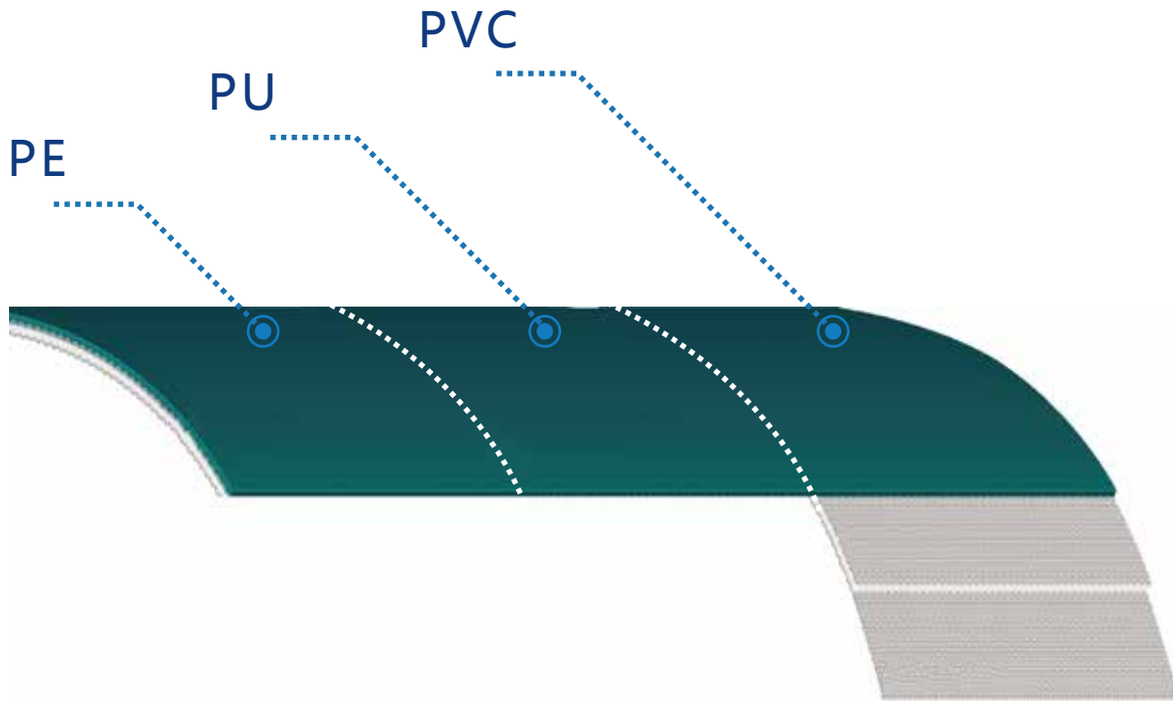


Quality
management
system

R&D
management
system

Environment
management
system





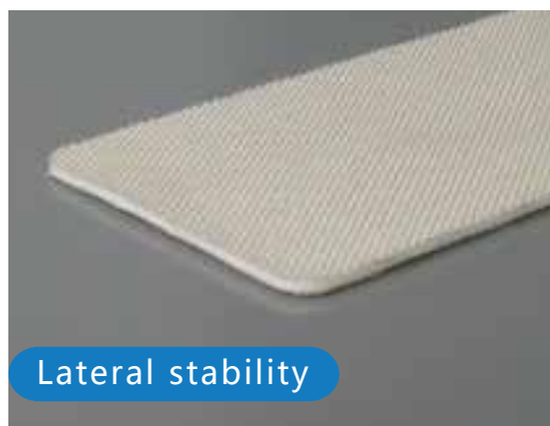
Cold resistant



Antistatic



FDA quality

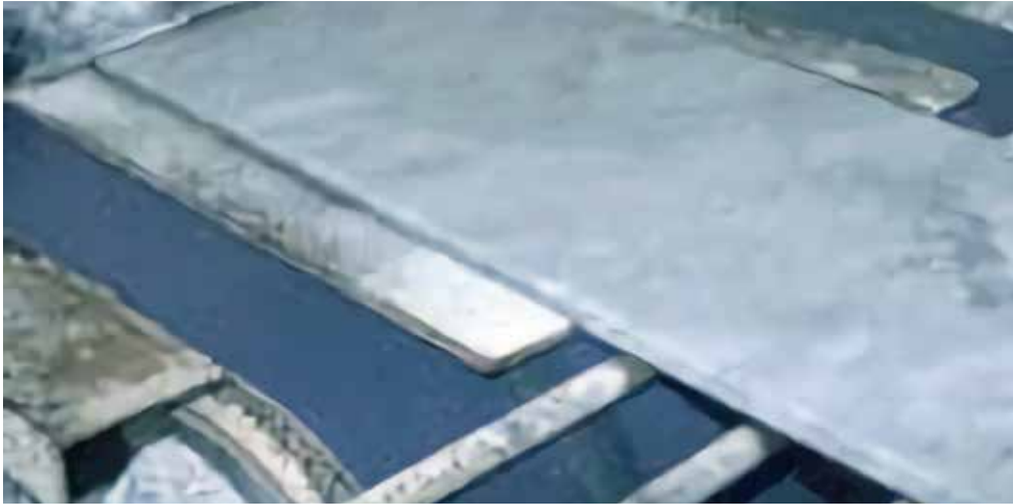


Lateral stability

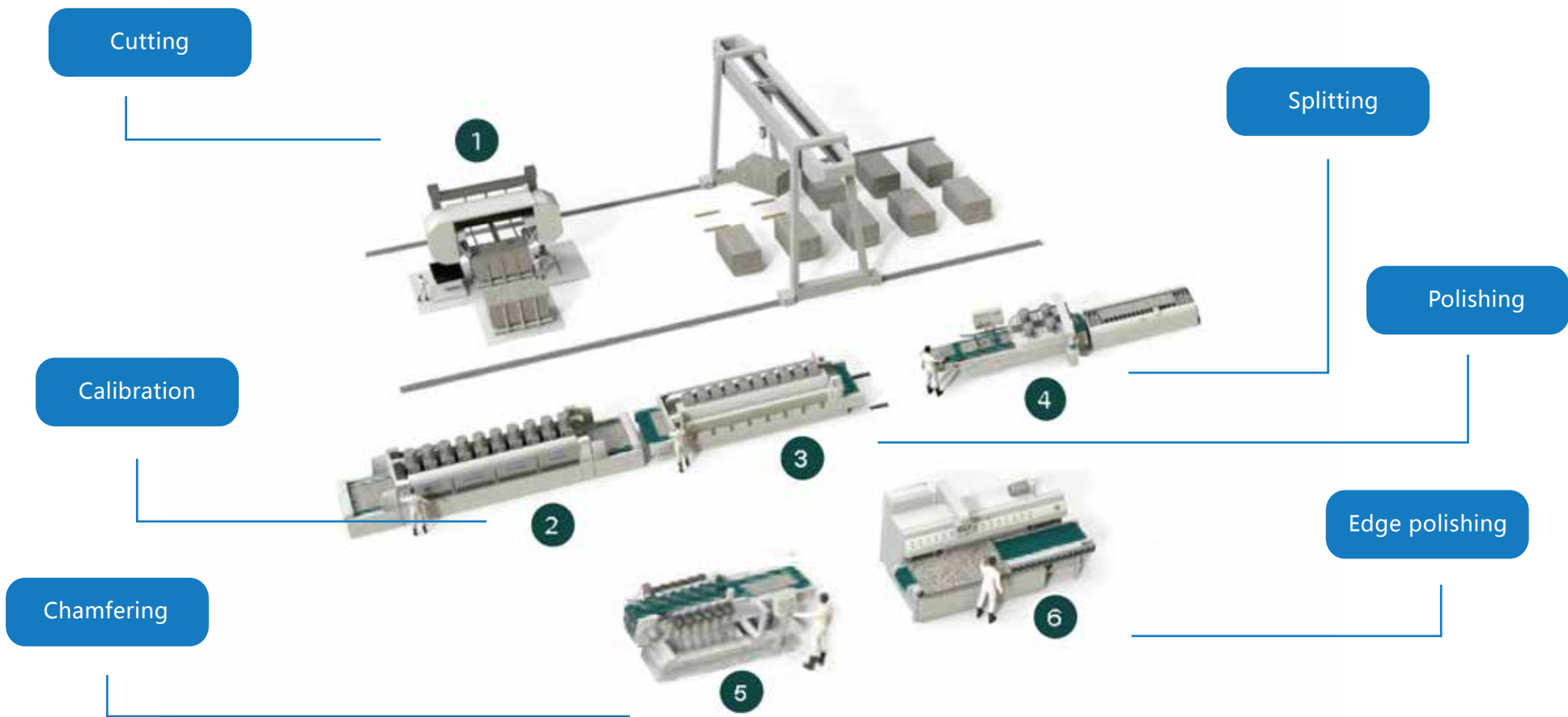


Oil and fat resistant

STONE & CERAMICS



Boshun Belting is the leading manufacturer of conveyor belt for stone & ceramics industry. As our main products, our belts have characteristics of cut-resistant, abrasion-resistant, flatness and high breaking strength, etc. We supply belts to many ceramics and marble equipment manufacturers all over the world, promoting production quality and collocation in deep cooperation.

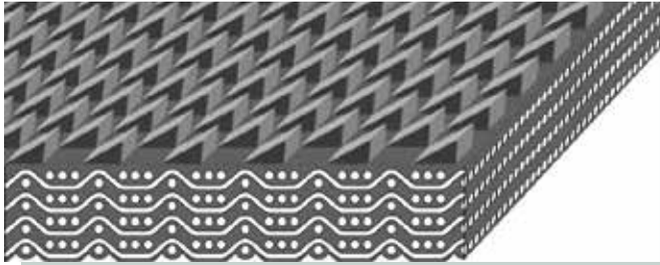


These drawings show schematic examples of selected belt applications and processes only. Those are neither complete nor comprehensive. The actual set-up of a marble and stone processing lines varies by product and original equipment installed.



High quality

- ⦿ Our technicians check the whole process of production. High viscosity glue make belts no stomata.
- ⦿ Flatness.
- ⦿ We remove bubble from PVC solution in vacuum mixer, make sure no bubble then in production. strictly control the thickness tolerance within 0.05mm. Bottom fabric with abrasion-resistant.
- ⦿ Working life of conveyor belt with abrasion-resistant impregnated fabric is over one year.



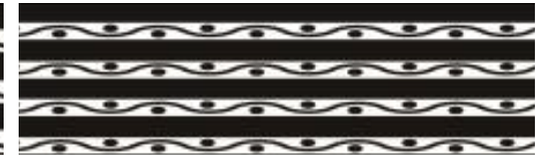
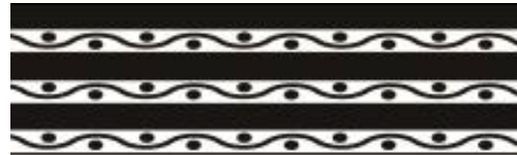
Name: Tooth

Color: Blue, Petrol

Hardness : 75 ShoreA, 55 ShoreA

Type: 110P39-76/23, 110P39-76/34, 130P49-76/23, 130P49-86/34

Structure :



One direction: Keep in same direction on machines for the polishing of large marble and granite slabs.

Two direction: The two way aligned teeth avoid the slab from moving backwards.

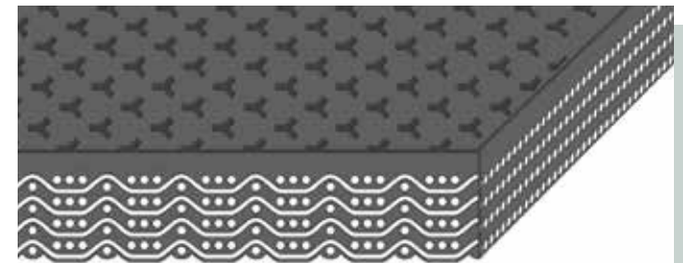
Y-design, tested and approved to guarantee an excellent result when processing irregular material high stability of products when being conveyed and for draining of water. The Y profile also allows for a high protection level against cutting and abrasion of the textile fabric.

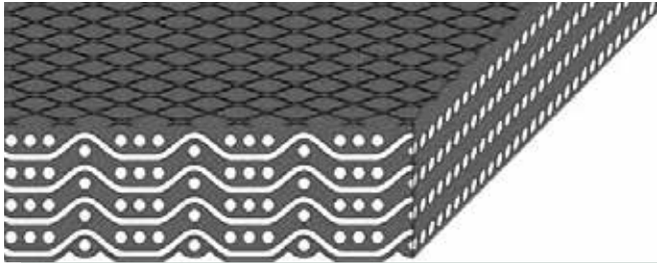
Name: Y pattern

Color : Blue

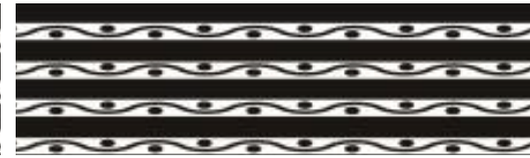
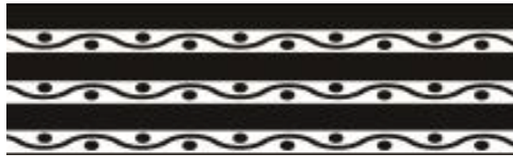
Type: 90P49-86/49

Structure:





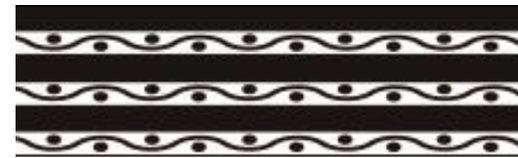
Name: Low grip
Color: Petrol
Hardness: 75 ShoreA
Type: 70P39-76/25、90P49-76/25
Structure :



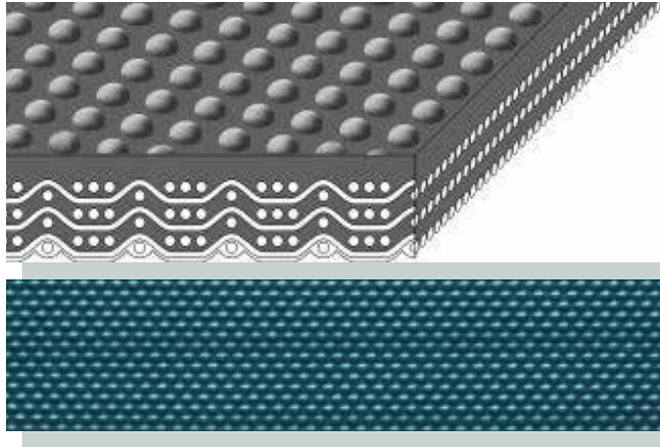
Especially designed to assure maximum adhesion of the conveyed product and drainage of water, which does therefore not remain on the belt surface. Applied on ceramic and granite machines.



Name : Square
Color : Black
Type: 90P32-36/13
Structure :



Square shape be able to prevent stone slab from sticking.

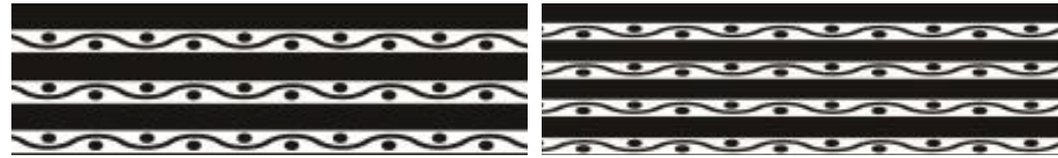


Name: Round nipple

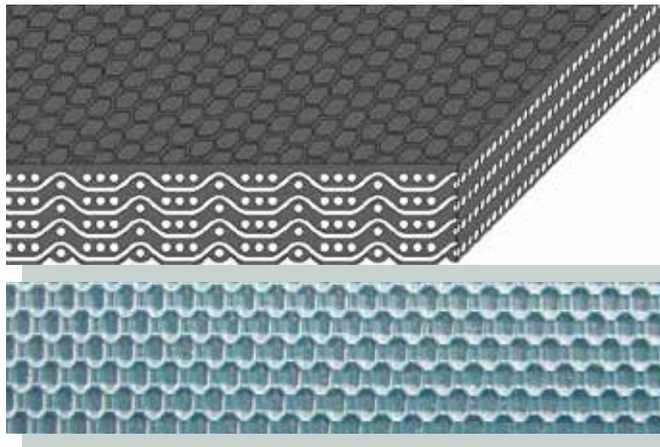
Color: Petrol

Type: 70P39-76/4、 90P49-76/4

Structure:



Ideal for standard use on marble, granite, ceramics grinding, polishing and edge-polishing machines. The hemispheric profile allows the best adhesion to the workpiece, assuring the best downflow of water.



Name: Small golf

Color: Petrol

Hardness: 75 ShoreA

Type: 90P39-78/15

Structure:



Cover of golf shape avoid to be adsorbed on slider bed.

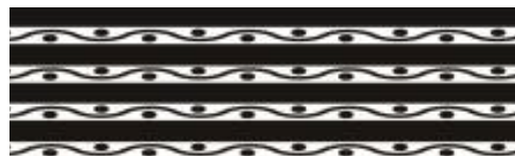


Name: Smooth

Color: Petrol

Type: 90P49-76

Structure:



Smooth surface has very high flatness.



Name: Cutting machine belt

Color: Red

Type: 120P42-74/0H(1)RED

Structure:



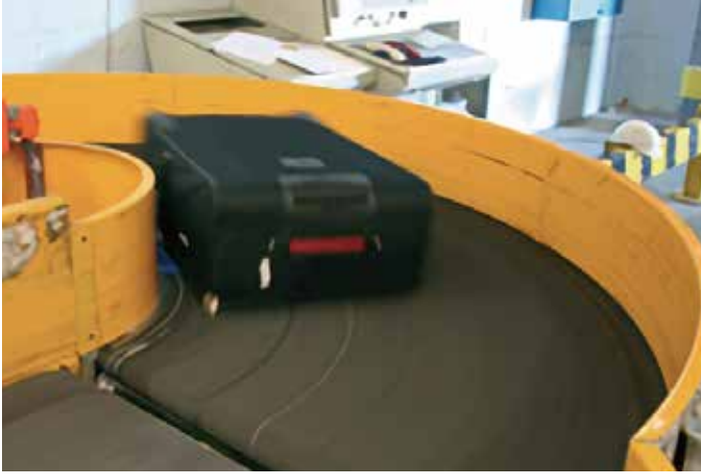
Four plies fabrics and four PVC carrying the skeleton, the bottom coated with 0.3mm wear-resistant green polymer PVC adhesive, the surface coated with 6mm red cut-resistant Rubber mixing polymer glue. This scientific structure makes the belt horizontal and better longitudinal stability.

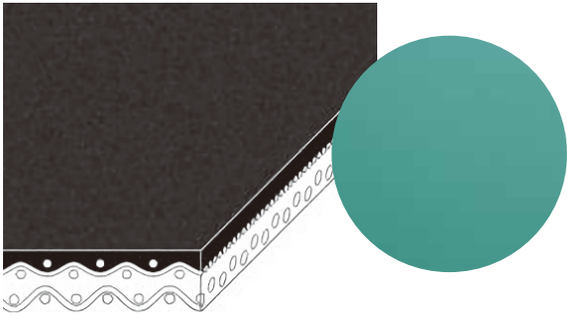
Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
70P39-28/15	7.0	3	50	350	-15/+80	Material conveying
70P39-76/25	7.0	3	50	350	-15/+80	Polishing
90P49-76	9.0	4	70	450	-15/+80	Pressing
90P49-76/4	9.0	4	70	450	-15/+80	Polishing
90P32-36/13	9.0	4	14	120	-15/+80	Stacking, polishing
90P39-78/15	9.0	3	70	450	-10/+80	Stone pressing
90P49-76/25	9.0	4	50	450	-15/+80	Polishing
90P49-86/49	9.0	4	70	400	-10/+80	Thicknessing and polishing
110P39-76/23	11.0	3	50	350	-15/+80	Polishing
110P39-76/34	11.0	3	50	350	-15/+80	Polishing
120P42-74/0H(1)RED	12.0	4	25	200	-10/+90	Cutting
130P49-76/23	13.0	4	70	450	-15/+80	Polishing
130P49-76/34	13.0	4	70	450	-15/+80	Polishing
130P49-86/34	13.0	4	70	450	-15/+80	Material conveying

LOGISTICS & AIRPORT

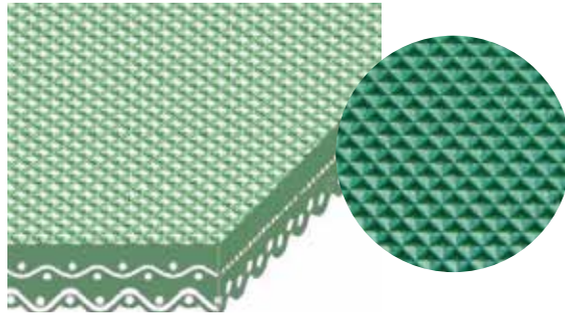


Boshun Belting is known for light duty conveyor belt for logistics & airport industries. Our belts has characteristics of light weight, good elasticity, small elongation, long service life and etc. Wherein, the planar and skid resistant belts are anti-static, corrosion-cut resistant, flame resistant, and low noise. It can keep stable under the high speed movement and friction. Currently PVK conveyor belt is widely used in logistics.

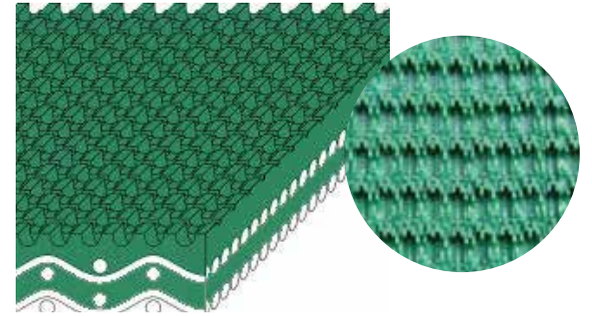




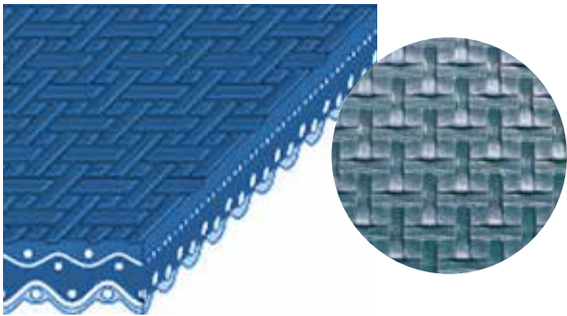
Matt



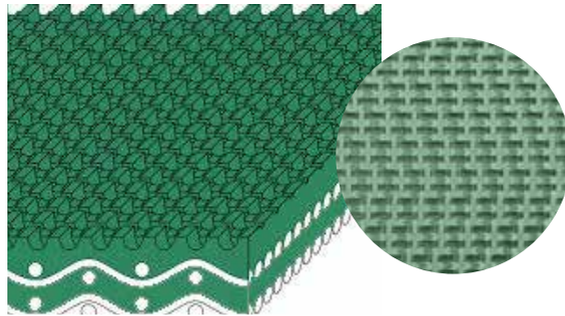
Diamond



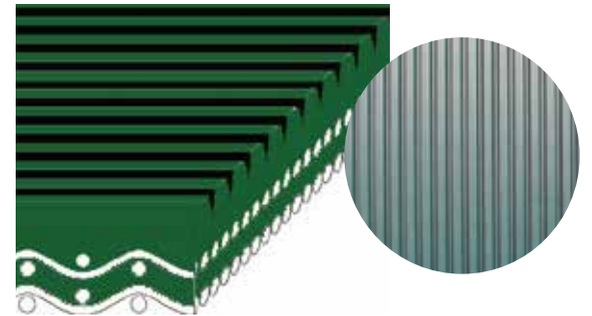
Rough top



Lattice



Wavy super grip



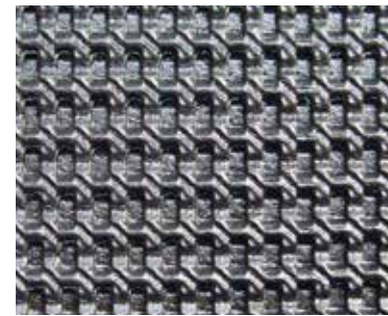
Longitudinal



PVK



Big square



Coarse Texture

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
20P21-34/0	2.0	2	10	30	-15/+80	Light curve
20P25-14/1A	2.0	2	6	20	-15/+80	Horizontal conveying
20P25-44/1BZA	2.0	2	6	40	-15/+80	Cross sorter
23P22-34/19D	2.3	2	8	40	-15/+80	Transition
30P22-16/19A	3.0	2	10	60	-20/+60	Inclined conveying
30P22-76/24A	3.0	2	10	50	-20/+80	Inclined conveying
30P25-15A	3.0	2	10	60	-15/+80	Heavy horizontal conveying
30P25-35/0A	3.0	2	10	60	-15/+80	Heavy horizontal conveying
31P22-36/19D	3.1	2	12	60	-20/+60	Transition
38PVK125	3.8	-	18	120	-15/+80	Horizontal and telescopic conveying
40P32-14A	4.0	3	12	80	-15/+80	Horizontal sorter
40P32-74/0D	4.0	3	12	80	-15/+80	Horizontal sorter
40PVK130	4.0	-	21	130	-15/+80	Horizontal and telescopic conveying
43PVK150	4.3	-	25	150	-15/+80	Horizontal and telescopic conveying
50P22-36/3A	5.0	2	10	80	-20/+80	Inclined conveying
50P22-16/9A	5.0	2	10	60	-20/+60	Inclined conveying
53P22-36/9D	5.3	2	10	50	-20/+60	Standard inclined

Meat & poultry



Boshun Belting conveyor belts be able to clean easily with hot water due to their resistance to oil and fat. Cutting and chopping can be done on especially incision-resistant.

Confectionery



Boshun Belting has knife edge belt, cooling belt, deposit belt, transfer belt, packing and weight checking etc for manufacturing chocolates, sweets, candy and bubble gum.



Baked goods



Boshun Belting conveyor belts shape the dough and convey it to the individual processing machines. Our products support the processing of : Hearth bread processing, Flatbread line, Bread and bun processing, Puff pastry dough processing, Biscuits and crackers manufacturing etc.



Fruit & vegetable

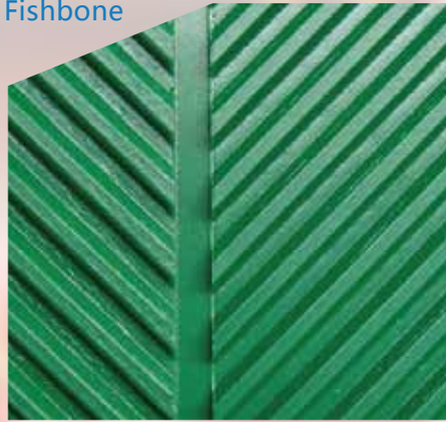


Boshun Belting conveyor belt conveys quickly fruit and vegetables during processing and reduce the time of spending in production. Belts are resistant to fruit acids and have long service lives — equipped with guides, cleats and sidewalls, they are frequently used for inclined conveying.

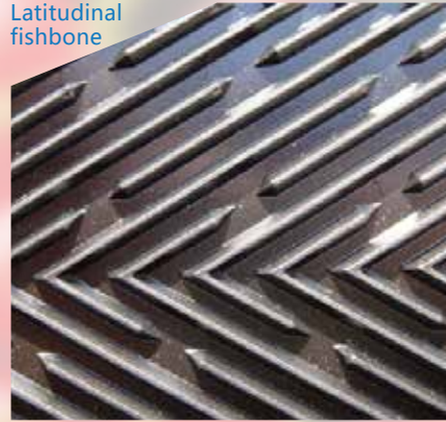
Mini grip



Fishbone



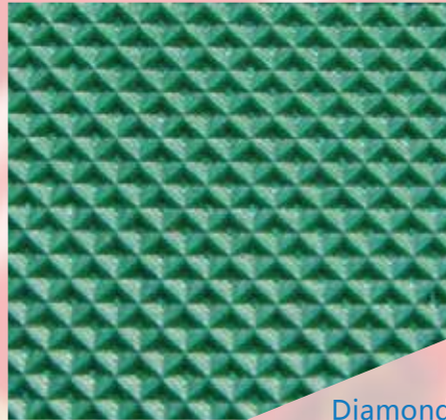
Latitudinal fishbone



Sandblast



Matt



Diamond



Saw tooth

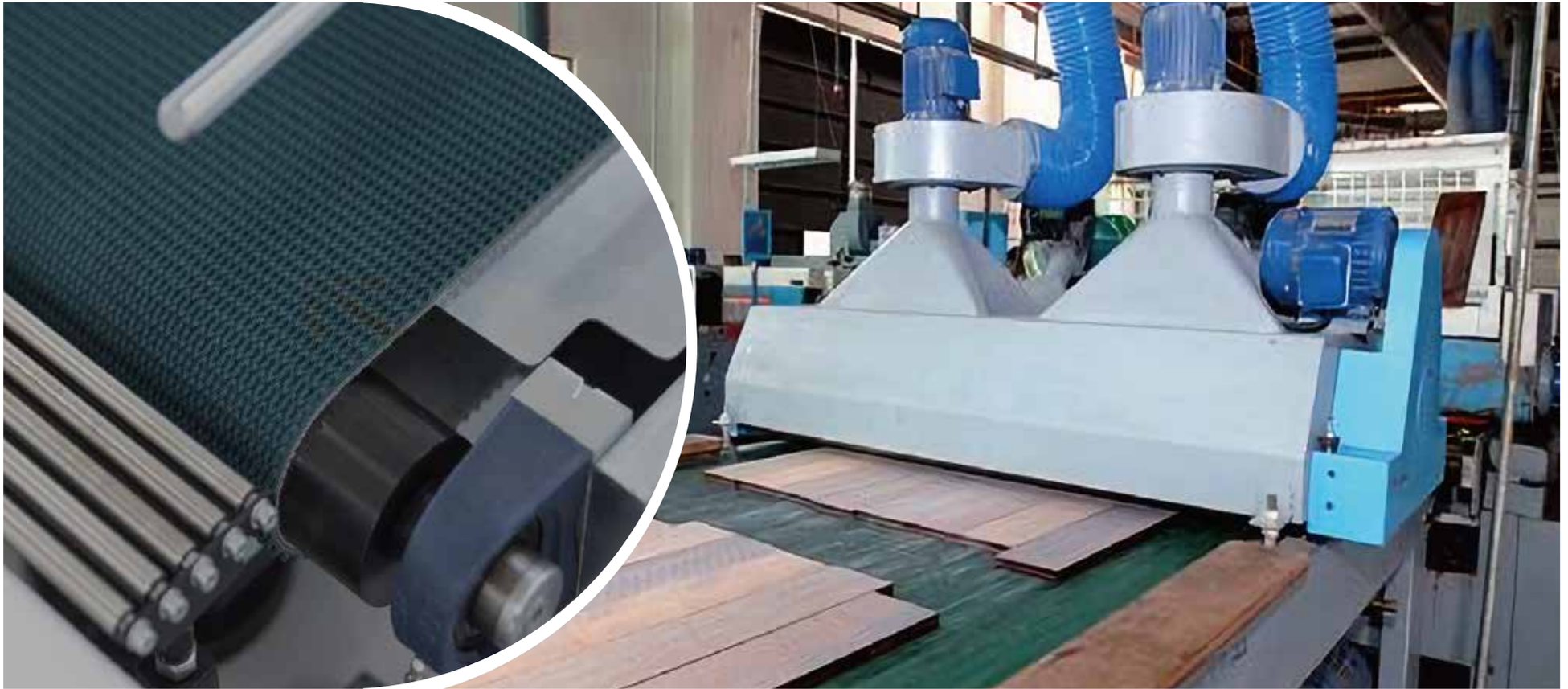


Crescent

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
8U12-24BA	0.8	1	4	8	-20/+80	Enrober, Check weigher
10P12-24N FDA	1.0	1	5	10	-10/+80	Bakery and bread, Meat and poultry, Confectionery
10P12-84N FDA	1.0	1	5	10	-10/+80	Bakery and bread, Meat and poultry
15U22-24A	1.5	2	8	40	-20/+80	General conveying
18P22-27	1.8	2	8	40	-15/+80	General conveying
20P11-21N FDA	2.0	1	6	35	-10/+80	Bakery and bread, Meat and poultry, Confectionery
20P12-21N FDA	2.0	1	5	35	-10/+80	Bakery and bread, Meat and poultry, Confectionery
20P21-24N FDA	2.0	2	12	30	-10/+80	Meat and poultry, Confectionery, Fruit and vegetables, Fish and seafood
20P25-14A	2.0	2	8	40	-15/+80	Packing
20P25-24/1	2.0	2	8	40	-15/+80	Dough transporting
20P25-24N	2.0	2	8	40	-10/+80	Bakery, Vegetable sorting
25P22-24/31N FDA	2.5	2	10	40	-20/+80	General conveying
27P22-25/12N FDA	2.7	2	10	45	-10/+80	General conveying
27P25-21N FDA	2.7	2	8	40	-10/+80	Meat and poultry, Fruit and vegetables
30P22-21	3.0	2	10	80	15/+80	General conveying
30P22-28/ON FDA	3.0	2	10	60	-10/+80	Meat and poultry, Confectionery, Fruit and vegetables

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
30P25-25N	3.0	2	8	50	-10/+80	Mango slices, Fruit sorting
30P25-25X	3.0	2	8	40	-30/+80	Fish and Chocolate processing
48P22-26/6RN FDA	4.8	2	10	60	-10/+80	Meat and poultry, Fish and seafood
48P22-26/14RN FDA	4.8	2	10	60	-10/+80	Meat and poultry, Fish and seafood
49P21-29/0H FDA	4.9	2	12	100	-15/+80	Confectionery
50P22-16/3A	5.0	2	10	80	-20/+60	Packing
50P22-26/11N FDA	5.0	2	10	80	-10/+80	Meat and poultry, Confectionery, Fruit and vegetables, Fish and seafood
50P32-24H	5.0	3	12	140	-20/+80	General conveying
62P31-29/0H FDA	6.2	3	15	120	-15/+80	Confectionery

WOOD



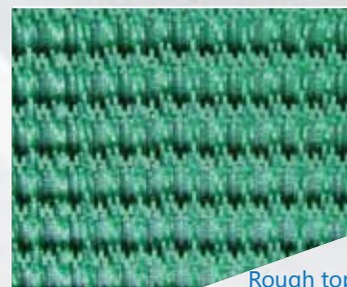
Wood processing conveyor belts are widely used in artificial board production line and woodworking mechanical sanding machine. Product features: strong stretching resistance, antifriction, high flatness.

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
15P25-74/0BYA	1.5	2	8	30	-15/+80	Plane conveying
15U22-14A	1.5	2	8	20	-20/+80	Flow coating machine
15U22-84/0A	1.5	2	12	20	-20/+80	Forming machine
20P25-14A	2.0	2	8	40	-15/+80	Plane conveying
20P25-34/0A	2.0	2	8	30	-15/+80	Packaging
20P25-74/0A	2.0	2	8	40	-15/+80	General conveying
30P25-15A	3.0	2	8	60	-15/+80	Forming machine
30P25-75A	3.0	2	8	60	-15/+80	Forming machine
40P32-14A	4.0	3	12	80	-15/+80	Forming machine, Silo
50P22-16/3A	5.0	2	10	80	-20/+60	Sanding, Inclined conveying
50P22-16/9A	5.0	2	10	80	-20/+60	Sanding, Inclined conveying
60P39-76	6.0	3	40	250	-15/+80	Pre-pressing

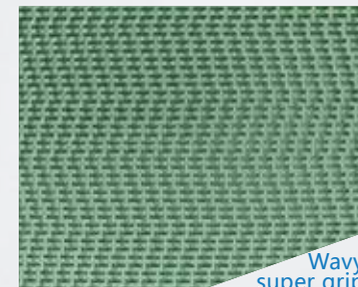
Smooth



Matt



Rough top



Wavy super grip

TREADMILL

Boshun Belting conveyor belts are widely used on the treadmill of fitness industry, with a variety of thickness and surface patterns to choose from. Meanwhile, we guarantee the quality of the belt will be stable, high precision, anti-static, low noise, and long service life.

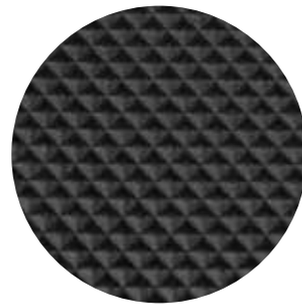


Home use treadmill belt

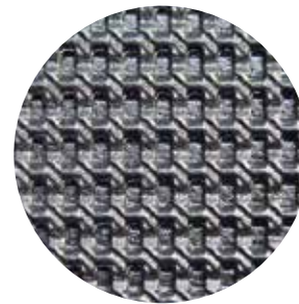
Thickness: 1.4 ~ 2.5mm

Commercial use treadmill belt

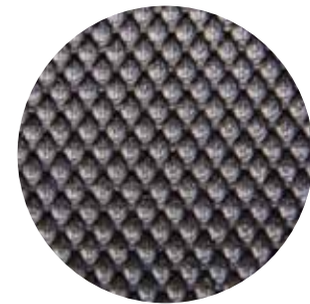
Thickness: 2.5 ~ 5.0mm



Diamond

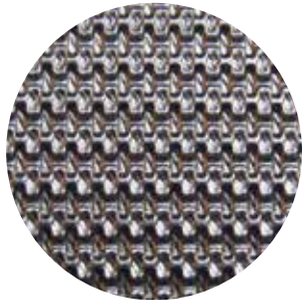


Coarse texture



Golf

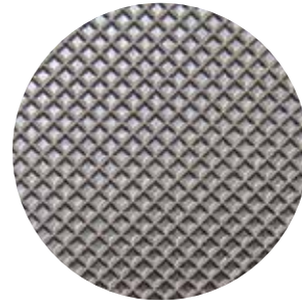
Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)
P1-S14/31	1.4	1	5	30	-15/+60
P1-S15/7	1.5	1	5	30	-15/+60
P2-S16/17	1.6	2	7	40	-15/+60
P2-S18/7	1.8	2	7	40	-15/+60
P2-S20/1	2.0	2	8	40	-15/+60
P2-S23/7	2.3	2	8	50	-15/+60
P2-S25/7	2.5	2	8	40	-15/+60
P2-S32/12	3.2	2	10	60	-15/+60
P2-S46/5	4.6	2	10	80	-15/+60



Mini grip



Leather

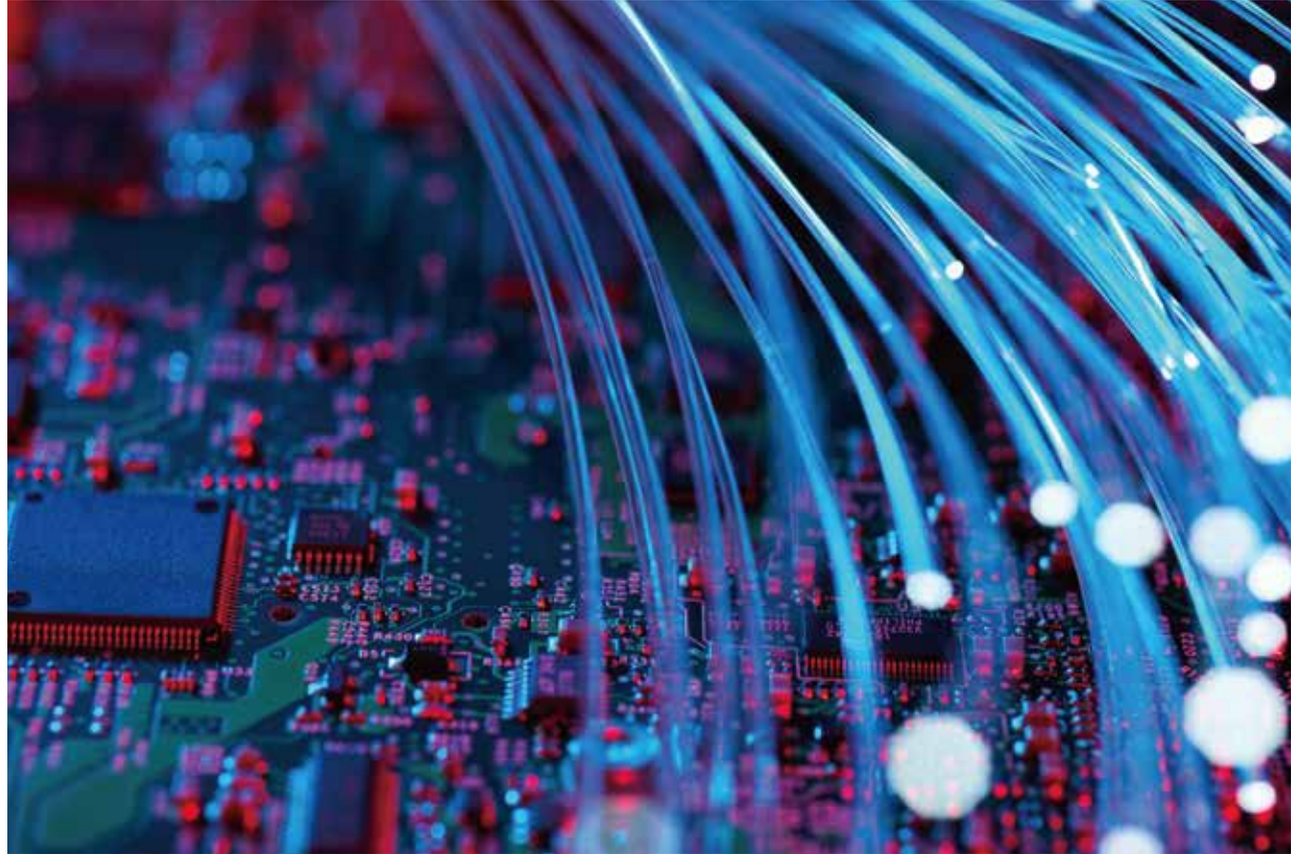


Shallow diamond

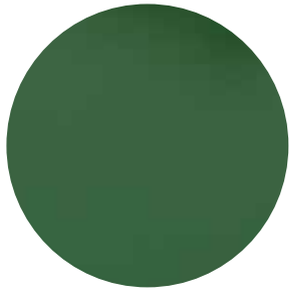


Sandblast

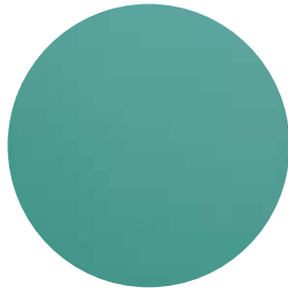
ELECTRONICS



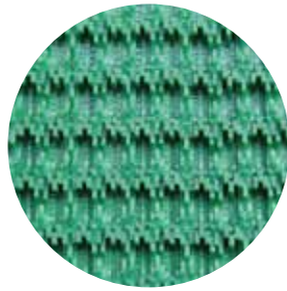
Boshun Belting develop antistatic PVC as belt surface for electronics industry. The conveyor belt equipped with small elongation, antifriction and smooth.



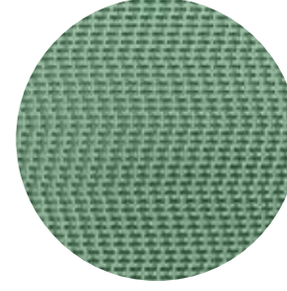
Smooth



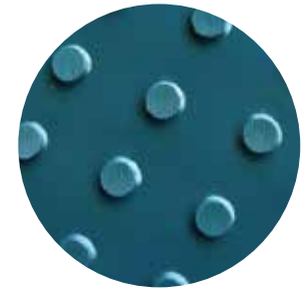
Matt



Rough top



Wavy super grip



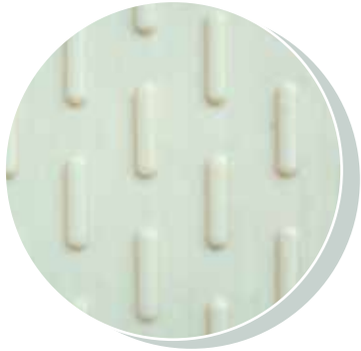
Round stud

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)
10P12-14/21A	1.0	1	4	10	-15/+80
15U22-14A	1.5	2	8	40	-20/+80
20P25-14A	2.0	2	8	40	-15/+80
20P25-14/21A	2.0	2	8	40	-15/+80
20P25-35/0(21)A	2.0	2	8	40	-15/+80
20P25-74/0(21)A	2.0	2	8	40	-15/+80
30P25-15/21A	3.0	2	8	40	-15/+80
30P25-35/0(21)A	3.0	2	8	40	-15/+80
50P22-16/3(21)A	5.0	2	10	80	-15/+80
50P22-36/3(21)A	5.0	2	10	80	-20/+60
50P22-16/9A	5.0	2	10	80	-20/+60
58P22-16CA	5.8	2	8	100	-15/+80

TOBACCO

For tobacco industry, Boshun Belting research and develop conveyor belt which has characteristics of non-toxic, tasteless, oil resistance, strong stretching resistance etc.

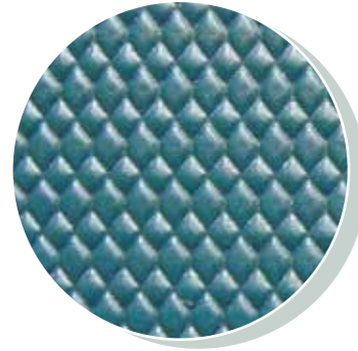




Long stud



Staggered stud



Low grip



Oval stud

Type	Thickness (mm)	Ply	Effective pull at 1% elongation (N/mm)	Min diameter (mm)	Temperature range (°C)	Application
M8E	1.3	1	2	15	-20/+60	Scratched belt
23P25-44/25R	2.3	2	8	40	-15/+80	Product conveying
30P25-05	3.0	2	10	60	-15/+80	Flat conveying
48P22-06/27	4.8	2	12	80	-15/+80	Inclined conveying
ET	5.4	2	14	90	-20/+60	Inclined conveying

AUTOMOTIVE & TYRE



Bolishun Conveyor belt for automotive & tyre, use special polyester woven as bearing skeleton, single-sided or double-sided coated with PVC or PU for loading surface or blanket surface, do have characteristics like high tenacity, low stretch, good flexibility, wide temperature range, stable operation and long service life.

TEXTILE & PRINTING



Boshun Belting perfectly control the whole belt in thickness $\pm 0.02\text{mm}$ for textile and printing.

The properties: low elongation, dimensionally stable and low-noise, antistatic and with cleanly cut edges, light and flexible etc.

TECHNICAL DATA

Type	Plies	Color	Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant
			Top/Bottom	mm	mm	ShoreA	Kg/m ²	N/mm	mm	°C										
PVC conveyor belt																				
10P12-04A	1	-	Transparent	Smooth	1.0	0.5	80	1.2	4	10	-15/+80	*	*	*						
10P12-14A	1		Green	Smooth	1.0	0.5	90	1.2	4	10	-15/+80	*	*	*						
10P12-14/21A	1		Green	Smooth	1.0	0.5	90	1.2	4	10	-15/+80	*	*	*	*					
10P12-84A	1		Blue	Smooth	1.0	0.5	90	1.2	4	10	-15/+80	*	*	*						
18P22-27	2		White	Fabric	1.8	-	-	1.7	8	40	-15/+80	*	*	*						
18P22-27A	2		White	Fabric	1.8	-	-	1.7	8	40	-15/+80	*	*	*						
20P21-34/0	2		Black	Matt	2.0	0.5	80	2.2	10	30	-15/+80	*	*	*						
20P25-14A	2		Green	Smooth	2.0	0.5	85	2.4	8	40	-15/+80	*	*	*						
20P25-14/1A	2		Green	Diamond	2.0	1.0	70	2.3	8	30	-15/+80	*	*	*						
20P25-14/21A	2		Green	Smooth	2.0	0.5	85	2.4	8	40	-15/+80	*	*	*	*					
20P25-24	2		White	Smooth	2.0	0.5	80	2.4	8	40	-15/+80	*	*	*						
20P25-24/1	2		White	Diamond	2.0	1.0	70	2.4	6	20	-15/+80	*	*	*						
20P25-24N	2		White	Smooth	2.0	0.5	85	2.4	8	40	-10/+80	*	*	*		*	*			
20P25-34/0A	2		Black	Matt	2.0	0.5	85	2.4	8	40	-15/+80	*	*	*						

Type	Plies	Color		Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant	
					mm	mm	ShoreA															Kg/m ²
20P25-34/0(21)A	2		Black	Matt	2.0	0.5	85	2.4	8	40	-15/+80	*	*		*	*						
20P25-44/1BZA	2		Grey	Diamond	2.0	0.5	80	2.3	6	40	-15/+80	*	*		*							
20P25-74A	2		Petrol	Smooth	2.0	0.5	80	2.4	8	40	-15/+80	*	*		*							
20P25-74/0A	2		Petrol	Matt	2.0	0.5	85	2.4	8	40	-15/+80	*	*		*							
20P25-74/0(21)A	2		Petrol	Matt	2.0	0.5	85	2.4	8	40	-15/+80	*	*		*	*						
20P25-74/0BYA	2		Petrol	Matt	2.0	0.5	85	2.4	8	40	-15/+80	*	*		*							
21P25-14A	2		Green	Smooth	2.1	0.6	80	2.5	8	40	-15/+80	*	*		*							
30P22-16/19A	2		Green	Longitudinal rib	3.0	1.5	70	3.4	10	60	-20/+60	*	*		*							
30P22-21	2		White	Smooth/Diamond	3.0	1.0/1.0	85/80	3.6	10	80	-15/+80	*	*		*							
30P25-15A	2		Green	Smooth	3.0	1.0	80	3.6	8	60	-15/+80	*	*		*							
30P25-15/21A	2		Green	Smooth	3.0	1.0	80	3.6	8	60	-15/+80	*	*		*	*						
30P25-25	2		White	Smooth	3.0	1.0	80	3.6	8	60	-15/+80	*	*		*							
30P25-25N	2		White	Smooth	3.0	1.0	80	3.6	8	60	-10/+80	*	*		*		*	*				
30P25-25X	2		White	Smooth	3.0	1.0	80	3.6	8	60	-10/+80	*	*		*							*
30P25-35/0A	2		Black	Matt	3.0	1.0	80	3.6	8	60	-15/+80	*	*		*							
30P25-35/0(21)A	2		Black	Matt	3.0	1.0	80	3.6	8	40	-15/+80	*	*		*	*						
30P25-35/0D	2		Black	Matt	3.0	1.2	80	3.6	12	60	-15/+80	*	*		*							

Type	Plies	Color	Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant	
				Top/Bottom	Top/Bottom	Top/Bottom															mm
30P25-74/24A	2		Petrol	Lattice	3.0	1.5	70	3.4	10	50	-20/+60	*	*		*						
30P25-75A	2		Petrol	Smooth	3.0	1.0	80	3.6	8	60	-15/+80	*	*		*						
31P22-36/19D	2		Black	Longitudinal rib	3.1	1.4	55	3.1	12	60	-20/+60	*	*		*						
31P22-71	2		Petrol	Smooth/Diamond	3.1	0.7	80/85	3.3	10	50	-15/+80	*	*		*						
40P32-14A	3		Green	Smooth	4.0	1.0	85	4.8	15	80	-15/+80	*	*		*						
40P32-74/0D	3		Black	Matt	4.0	1.0	80	4.8	12	80	-15/+80	*	*		*					*	
49P32-76/4	3		Petrol	Round nipple	4.9	2.0	74	5.4	18	150	-10/+80	*	*		*						
50P22-16/3A	2		Green	Rough top	5.0	3.0	60	4.2	10	60	-20/+60	*	*		*						
50P22-16/3(21)A	2		Green	Rough top	5.0	3.0	60	4.2	10	60	-20/+60	*	*		*	*					
50P22-16/9A	2		Green	Wavy super grip	5.0	3.0	60	4.2	10	60	-20/+60	*	*		*						
50P22-36/3A	2		Black	Rough top	5.0	3.0	60	4.2	10	60	-20/+60	*	*		*						
50P22-36/3(21)A	2		Black	Rough top	5.0	3.0	60	4.2	10	60	-20/+60	*	*		*	*					
50P32-11	3		Green	Smooth/Diamond	5.0	1.0/1.5	85/85	5.8	14	140	-15/+80	*	*		*						
50P32-21	3		White	Smooth/Diamond	5.0	1.0/1.5	85/85	5.8	14	140	-15/+80	*	*		*						
50P32-24H	3		White	Smooth	5.0	2.0	80	6.0	12	140	-20/+80	*	*		*						
53P22-36/9D	2		Black	Wavy super grip	5.3	3.5	35	4.4	10	50	-20/+60	*	*		*						
54P22-16/3A	2		Green	Rough top	5.4	3.0	60	4.7	10	60	-20/+60	*	*		*						

Type	Plies	Color		Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant
					mm	mm	ShoreA														
				Top/Bottom		Top/Bottom	Top/Bottom														
58P22-16CA	2		Green	Round stud	5.8	4.0	70	4.0	10	100	-15/+80	*	*		*						
58P39-76	3		Petrol	Smooth	5.8	2.0	74	6.0	50	300	-15/+80	*	*		*						
60P39-76	3		Petrol	Smooth	6.0	2.0	80	7.2	50	300	-15/+80	*	*		*						
65P39-76/4	3		Petrol	Round nipple	6.5	1.9	74	7.2	40	250	-10/+80	*	*		*						
70P39-28/15	3		White	Smooth/Small golf	7.0	2.0/1.0	75/80	8.4	50	350	-15/+80		*		*						
70P39-76/4	3		Petrol	Round nipple	7.0	1.9	46	7.6	50	350	-5/+60	*	*		*						
70P39-76/4	3		Petrol	Round nipple	7.0	1.9	74	7.6	50	350	-10/+80	*	*		*						
70P39-76/25	3		Petrol	Low grip	7.0	2.5	75	8.2	50	350	-15/+80	*	*		*						
75P49-86/49	4		Blue	Y pattern	7.5	2.0	55	8.1	70	350	-10/+80	*	*		*						
89P49-76/25	4		Petrol	Low grip	8.9	2.0	74	10.3	70	450	-10/+80	*	*		*						
90P32-36/13	3		Black	Square	9.0	6.0	55	8.5	14	120	-20/+60	*	*		*						
90P39-78/15	3		Petrol	Small golf/Small golf	9.0	2.0/2.0	80/80	10.8	70	450	-10/+80		*		*						
90P49-76	4		Petrol	Smooth	9.0	2.0	80	10.8	70	450	-15/+80	*	*		*						
90P49-76/4	4		Petrol	Round nipple	9.0	1.9	75	9.7	70	450	-15/+80	*	*		*						
90P49-76/25	4		Petrol	Low grip	9.0	2.5	75	10.6	50	450	-15/+80	*	*		*						
90P49-86/49	4		Blue	Y pattern	9.0	2.5	75	10.8	70	400	-10/+80	*	*		*						
110P39-76/23	3		Petrol	Tooth(one-direction)	11.0	6.8	74	8.4	50	350	-15/+80	*	*		*						

Type	Plies	Color	Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant	
				mm	mm	ShoreA															Kg/m ²
110P39-76/34	3		Petrol	Top/Bottom	mm	mm	ShoreA	Kg/m ²	N/mm	mm	°C	*	*		*						
115P39-76/23	3		Petrol	Tooth(one-direction)	11.5	7.3	55	8.5	50	350	-20/+60	*	*		*						
120P42-74/0H(1)RED	4		Red	Matt	12.0	6.0	25	14.4	25	200	-10/+90	*	*		*						
125P49-76/23	4		Petrol	Tooth(one-direction)	12.5	7.3	55	10.1	70	450	-20/+60	*	*		*						
125P49-76/34	4		Petrol	Tooth(two-direction)	12.5	7.3	74	10.1	70	450	-15/+80	*	*		*						
130P49-76/23	4		Petrol	Tooth(one-direction)	13.0	6.0	85	10.8	70	450	-15/+80	*	*		*						
130P49-76/34	4		Petrol	Tooth(two-direction)	13.0	6.0	85	10.8	70	450	-15/+80	*	*		*						
130P49-86/34	4		Blue	Tooth(two-direction)	13.0	6.5	70	10.8	70	450	-15/+80	*	*		*						
Treadmill belt																					
P2-S20/1	2		Black	Diamond	2.0	0.5	70	2.3	8	40	-15/+60	*	*		*					*	
P2-S20/17	2		Black	Shallow diamond	2.0	0.5	70	2.3	8	40	-15/+60	*	*		*					*	
P2-S20/20	2		Black	Leather	2.0	0.5	75	2.4	8	40	-15/+60	*	*		*					*	
P2-S20/31	2		Black	Sandblast	2.0	0.5	75	2.4	8	40	-15/+60	*	*		*					*	
P2-S25/7	2		Black	Golf	2.5	1.2	65	2.2	8	40	-15/+60	*	*		*					*	

Type	Plies	Color	Pattern	Total thickness	Cover thickness	Cover hardness	Weight	Effective pull at 1% elongation	Min. diameter	Temperature	Slide	Roller	Trough	Lateral stability	Antistatic	FDA approval	Oil and fat resistant	Flame retardant	Low noise	Cold resistant
			Top/Bottom	mm	mm	ShoreA	Kg/m ²	N/mm	mm	°C										

PU conveyor belt

8U12-14BA	1	Green	Smooth	0.8	0.5	95	1.0	4	8	-20/+80	*	*		*		*	*			
8U12-24BA	1	White	Smooth	0.8	0.5	95	1.0	4	8	-20/+80	*	*		*		*	*			
8U12-74BA	1	Petrol	Smooth	0.8	0.5	95	1.0	4	8	-20/+80	*	*		*		*	*			
10U12-24A	1	White	Smooth	1.0	0.5	95	1.2	4	8	-20/+80	*	*		*		*	*			
15U22-14A	2	Green	Smooth	1.5	0.5	95	1.8	8	20	-20/+80	*	*		*		*	*			
15U22-24A	2	White	Smooth	1.5	0.5	95	1.8	8	20	-20/+80	*	*		*		*	*			
15U22-84/0A	2	Blue	Matt	1.5	0.5	90	1.8	12	20	-20/+80	*	*		*		*	*			
16U22-24A	2	White	Smooth	1.6	0.5	90	1.9	8	20	-20/+80	*	*		*		*	*			
20U22-14A	2	Green	Smooth	2.0	0.5	90	2.4	8	40	-20/+80	*	*		*		*	*			
20U22-14/0A	2	Green	Matt	2.0	0.5	90	2.4	8	40	-20/+80	*	*		*		*	*			
20U22-24HA	2	White	Smooth	2.0	0.5	90	2.4	8	40	-20/+80	*	*		*		*	*			

PVK conveyor belt

30PVK100	1	Black	Fabric	3.0	0.2/0.1	85/85	3.4	15	60	-15/+95	*	*						*		
38PVK125	1	Black	Fabric	3.8	0.2/0.1	85/85	4.0	20	80	-15/+95	*	*						*		
40PVK130	1	Black	Fabric	4.0	0.2/0.1	85/85	4.2	22	90	-15/+95	*	*						*		
43PVK150	1	Black	Fabric	4.3	0.2/0.1	85/85	4.5	25	100	-15/+95	*	*						*		

CODE DEFINITION

30 P 2 5 - 3 5 / 0 B A

① ② ③ ④ ⑤ ⑥ ⑦ ⑧ ⑨

① Thickness

② Cover material

P: PVC

U: PU

③ Number of plies

1 : One fabric

2 : Two fabric

3 : Three fabric

④ Type of fabric

0 : Polyester spun,heavy construction

1: Polyester,flexible

2: Polyester,with lateral stability

3: Polyester/Cotton

4: Polyester spun

5: Polyester,with lateral stability,light construction

7: Cotton

8: Polyester,with lateral stability,heavy construction

9: Polyester,flexible,heavy construction

M: Polyester felt

⑤ Color

0 : Transparent

1 : Green

2 : White

3 : Black

4 : Grey

5 : Red

6 : Beige

7 : Petrol

8 : Blue

9 : Orange



⑥ Cover characteristics

Top / Bottom

1: */ Diamond

2: **/ Diamond

3: ***/ Diamond

4: * / Fabric

5: ** / Fabric

6: *** / Fabric

7: Fabric / Fabric

8: ** / *

9: *** / *

0: * / *

* Normal smooth cover (0.5 ~ 1.0mm)

** Medium smooth cover (1.0 ~ 2.0mm)

*** Thick smooth cover (≥ 2.0mm)

⑦ Pattern

please refer to the chapter on PATTERN

⑧ Other cover characteristics

B: Thinner cover than standard one

H : Thicker cover than standard one

Y : Hardened cover

R : Softened cover

N : Oil and fat resistant

X : Cold resistant

Z: Flame retardant PVC cover

21: Antistatic cover

⑨ Other fabric characteristics

A : Antistatic fabric

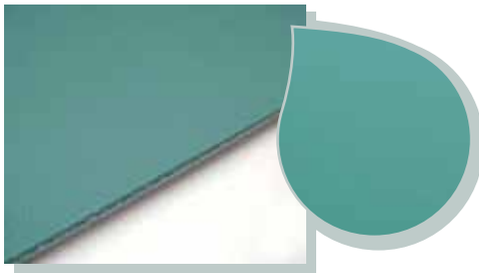
D : Low noise fabric

I: Impregnated fabric

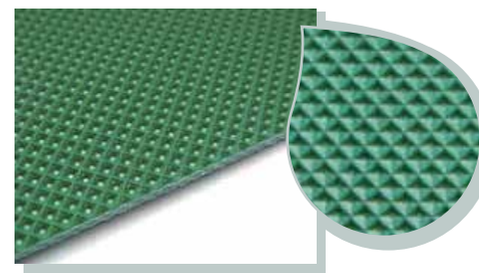
G: Extra latitudinal rigid fabric

PATTERNS

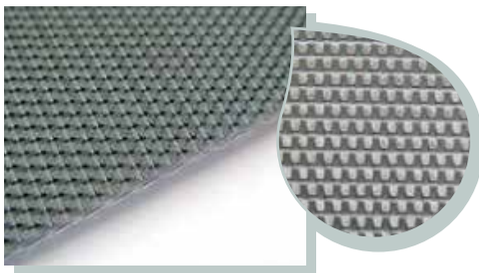
At present, Boshun Belting has produced many standard patterns which can meet different requirements according to different using environments. If you have any special pattern requirements, please contact us for customization.



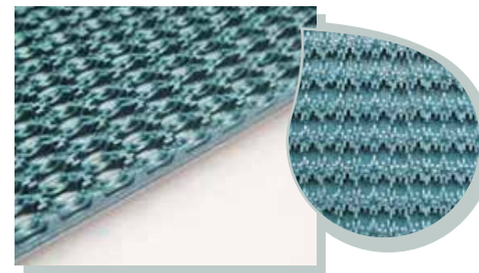
Name: Matt
Code: 0
Thickness: -
Property: Non adhesive surface
Application: General



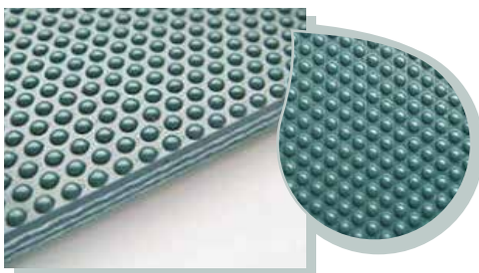
Name : Diamond
Code: 1
Thickness: 0.6mm
Property: Non adhesive surface
Application: Logistics, Food processing



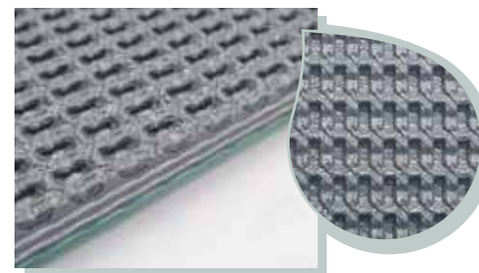
Name: Rough fabric
Code: 2
Thickness : 0.3mm
Property: Non adhesive surface
Application: General



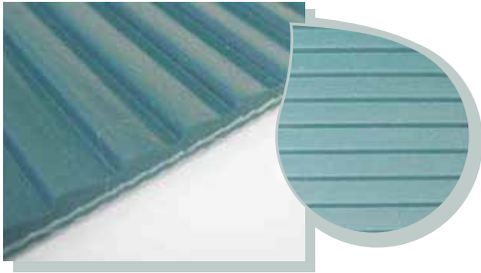
Name: Rough top
Code: 3
Thickness : 1.6mm
Property: Incline conveying,
very high friction
Application: Logistics, Airport



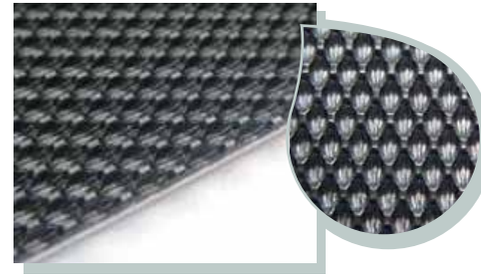
Name : Round nipple
Code: 4
Thickness : 0.6mm
Property: Incline conveying
Application: Marble,
Roller wrapping material



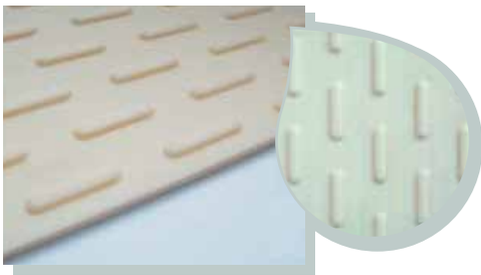
Name : Coarse texture
Code: 5
Thickness : 1.6mm
Property: Incline conveying, high friction
Application: Logistics, Treadmill belts



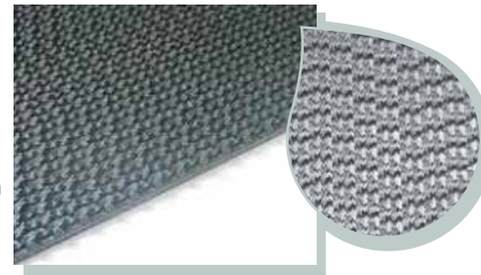
Name : Saw tooth
 Code: 6
 Thickness : 1.5mm
 Property: Incline conveying
 Application: Poultry, Sea food processing



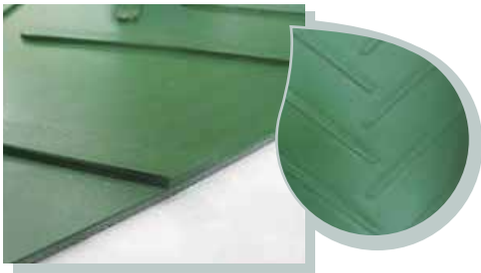
Name : Golf
 Code: 7
 Thickness : 0.8mm
 Property : Low friction
 Application: Logistics, Treadmill belts



Name : Long stud
 Code: 8
 Thickness : 1.3mm
 Property: Incline conveying, easy clean
 Application: Tobacco



Name : Wavy super grip
 Code: 9
 Thickness : 2.4mm
 Property: Incline conveying, very high friction
 Application: Logistics, Airport



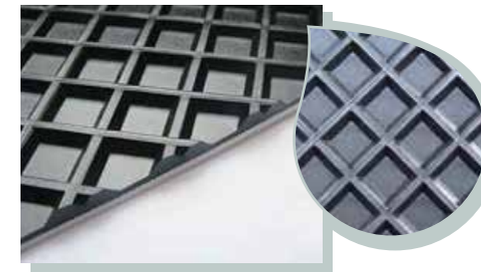
Name : Staggered herringbone
 Code: 10
 Thickness : 3.0mm
 Property: Incline conveying
 Application: Agriculture



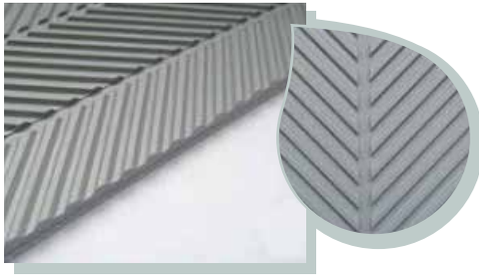
Name : Crescent
 Code: 11
 Thickness : 2.2mm
 Property: Incline conveying
 Application: Poultry, Sea food processing



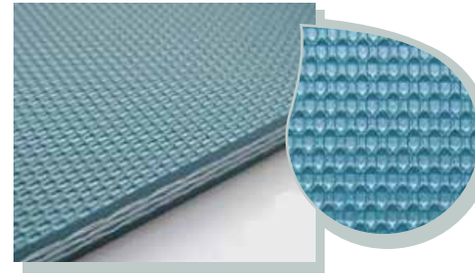
Name: Mini grip
 Code: 12
 Thickness : 1.0mm
 Property: Incline conveying, medium friction
 Application: Logistics, Treadmill belts



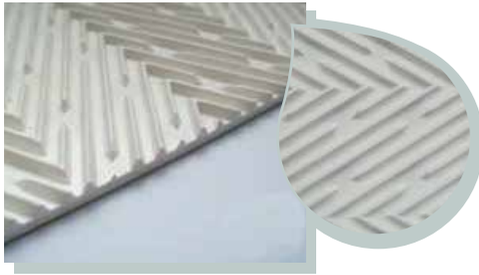
Name: Square
 Code: 13
 Thickness : 3.8mm
 Property: -
 Application: Wood processing



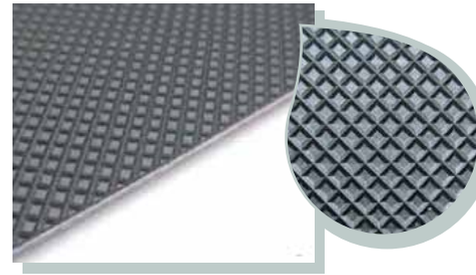
Name: Fishbone
Code: 14
Thickness : 1.8mm
Property: -
Application: Wood, Sea food processing



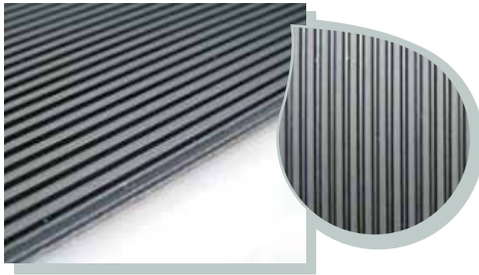
Name: Small golf
Code: 15
Thickness : 0.2mm
Property: Low friction
Application: Marble processing



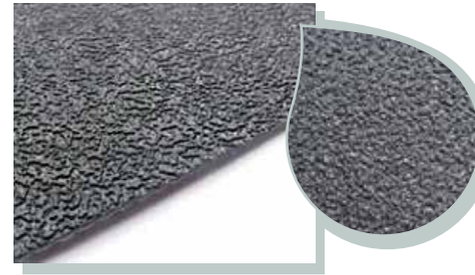
Name: Latitudinal fishbone
Code: 16
Thickness : 2.7mm
Property: Longitudinal & Latitudinal good friction
Application: Glass, Poultry, Fish processing



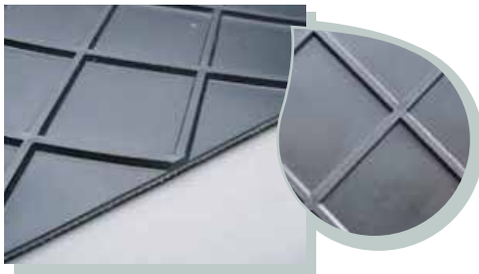
Name: Shallow diamond
Code: 17
Thickness : 0.25mm
Property: Low friction
Application: Treadmill belts



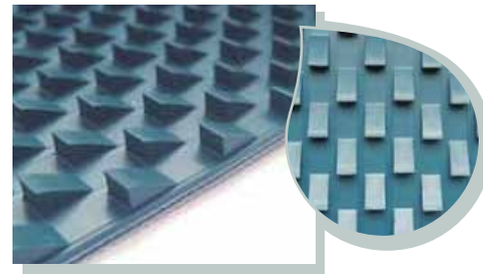
Name: Longitudinal rib
Code: 19
Thickness : 0.7mm
Property: Incline conveying, easy clean
Application: Logistics, Airport



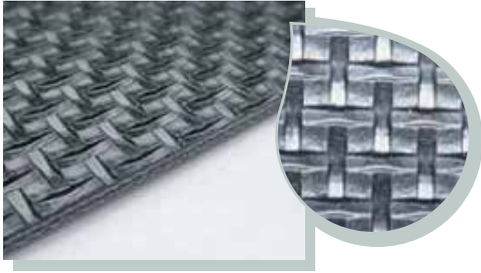
Name: Leather
Code: 20
Thickness : 0.2mm
Property: -
Application: Treadmill belts



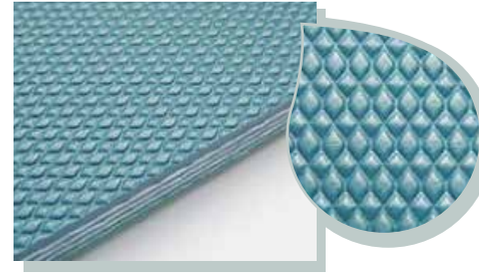
Name: Big square
Code: 22
Thickness : 4.0mm
Property: -
Application: Airport



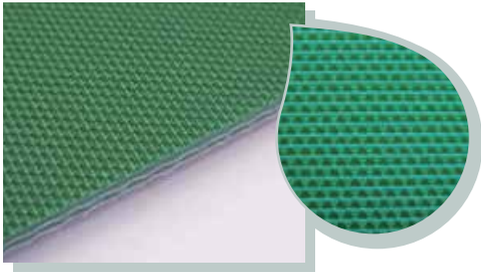
Name: Tooth (one direction)
Code: 23
Thickness : 5.0mm
Property: -
Application: Marble processing



Name: Lattice
Code: 24
Thickness : 0.5mm
Property: Incline conveying,
medium friction
Application: Airport, Logistics, Textile



Name: Low grip
Code: 25
Thickness : 0.35mm
Property: Low friction
Application: Marble processing



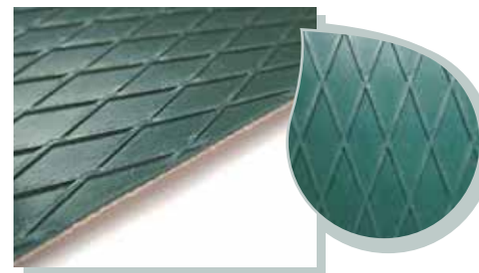
Name: Smooth fabric
Code: 26
Thickness : 0.1mm
Property: Non adhesive surface
Application: General



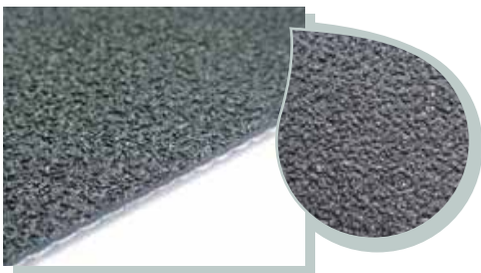
Name: Staggered stud
Code: 27
Thickness : 1.8mm
Property: Incline conveying,
easy clean
Application: Tobacco



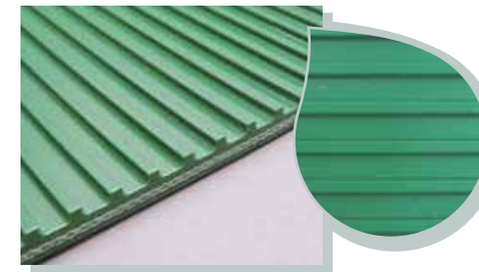
Name: Capsule stud
Code: 28
Thickness : 3.0mm
Property: -
Application: Wood processing



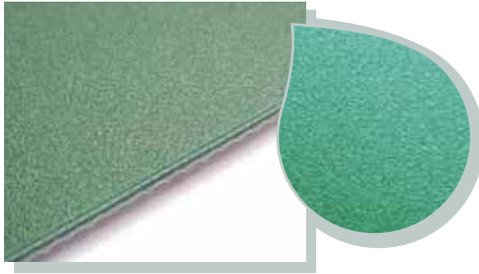
Name: Small rhombus
Code: 29
Thickness : 3.0mm
Property: -
Application: General



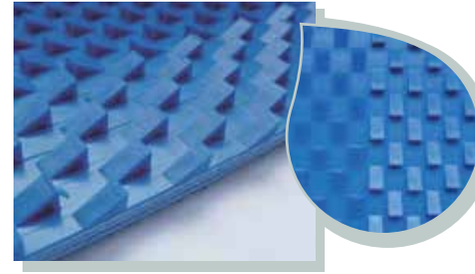
Name: Sandblast
Code: 31
Thickness : 0.2mm
Property: Non adhesive surface,
medium friction
Application: Logistics, Treadmill belts,
Roller wrapping



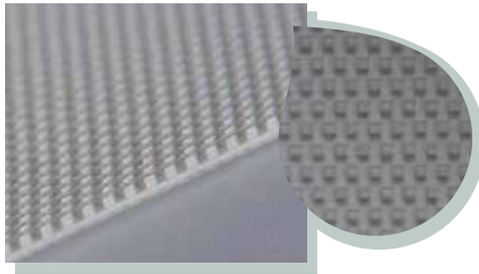
Name: Cross rib
Code: 32
Thickness : 2.0mm
Property: Timing conveying
(with proper roller)
Application: -



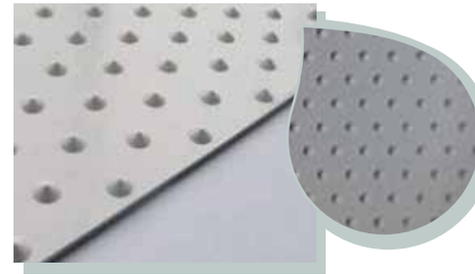
Name: Rough matt
 Code: 33
 Thickness : 0.1mm
 Property: Non adhesive surface
 Application: General



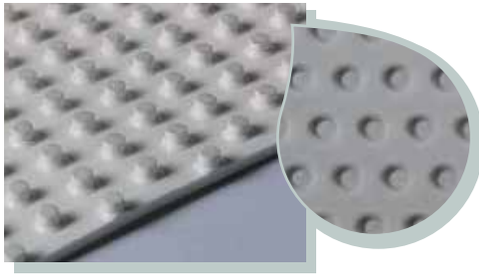
Name: Tooth (two-direction)
 Code: 34
 Thickness : 5.0mm
 Property: -
 Application: Marble processing



Name: Small nipple
 Code: 35
 Thickness : 1.2mm
 Property: -
 Application: Bakeries, Laundry,
 Roller wrapping material



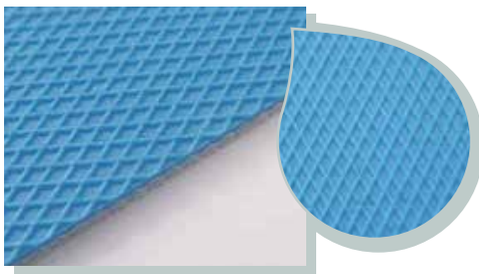
Name: Sharp nipple
 Code: 36
 Thickness : 1.4mm
 Property: -
 Application: Poultry,
 Sea food processing



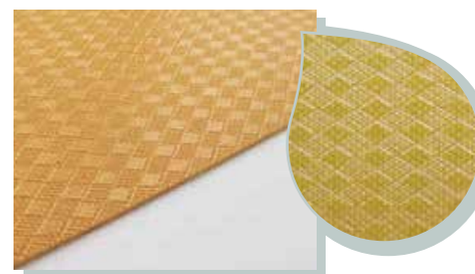
Name: Big nipple
 Code: 37
 Thickness : 3.7mm
 Property: -
 Application: Agriculture,
 Roller wrapping material



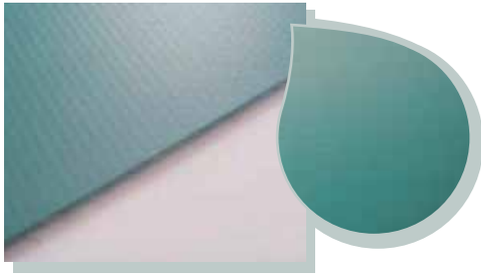
Name: Triangle
 Code: 38
 Thickness : 1.0mm
 Property: -
 Application: Food, Tobacco



Name: Small shallow diamond
 Code: 39
 Thickness : 0.2mm
 Property: -
 Application: Bakeries, Chocolate



Name: Harlequin
 Code: 40
 Thickness : 0.1mm
 Property: -
 Application: Chocolate



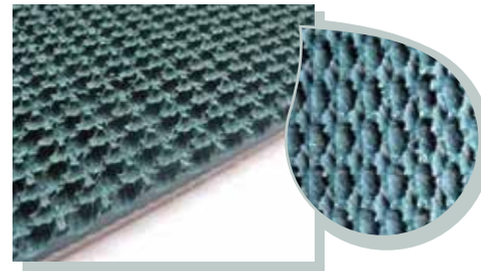
Name: Fine matt
 Code: 42
 Thickness : -
 Property: -
 Application: General



Name: Grinding square
 Code: 43
 Thickness : 4.5mm
 Property: -
 Application: Wood processing



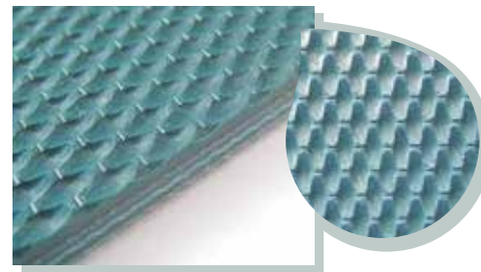
Name: Rice
 Code: 44
 Thickness : 0.3mm
 Property: -
 Application: Sea food processing



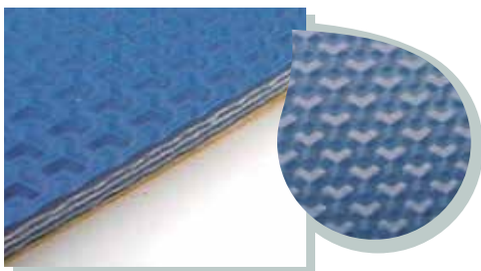
Name: Super grip fabric
 Code: 45
 Thickness : 3.2mm
 Property: Incline conveying,
 very high friction
 Application: -



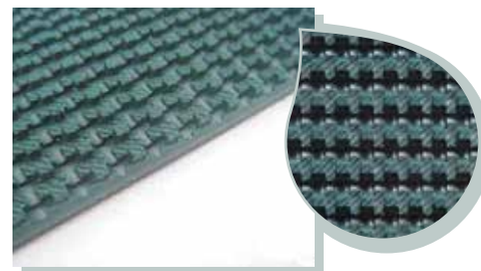
Name: Game coin
 Code: 46
 Thickness : 2.0mm
 Property: -
 Application: General



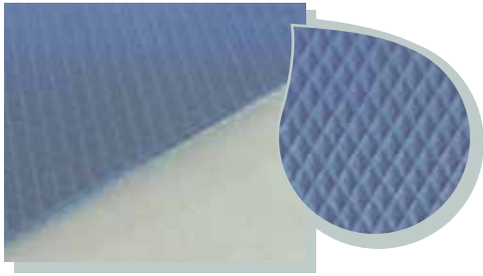
Name: Mini grip fabric
 Code: 48
 Thickness : 0.8mm
 Property: -
 Application: -



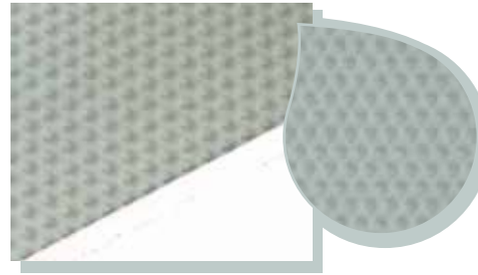
Name: Y pattern
 Code: 49
 Thickness : 0.6mm
 Property: -
 Application: Marble processing



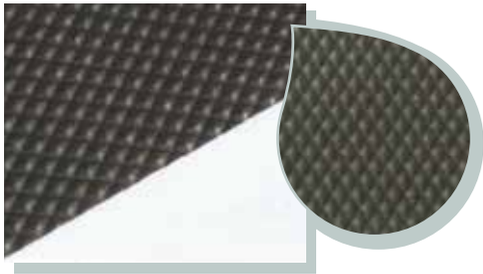
Name: Super grip
 Code: 50
 Thickness : 3.0mm
 Property: -
 Application: -



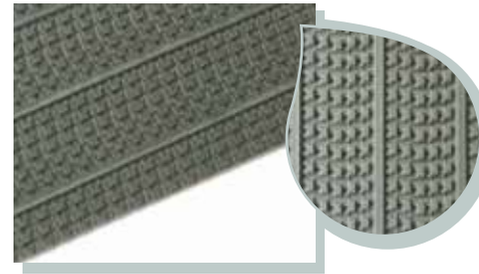
Name: Small diamond
 Code: 51
 Thickness : 0.2mm
 Property: -
 Application: -



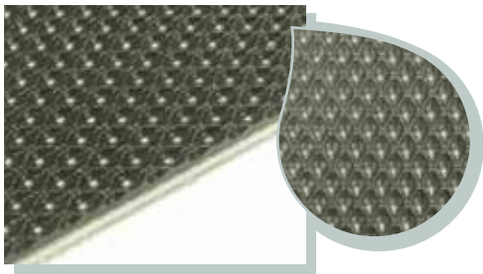
Name: Granule profile
 Code: 52
 Thickness : 1.1mm
 Property: -
 Application: -



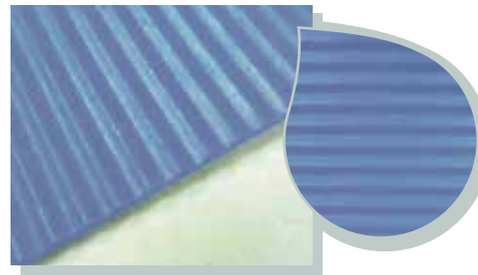
Name: Convex rhombus
 Code: 53
 Thickness : 0.3mm
 Property: -
 Application: -



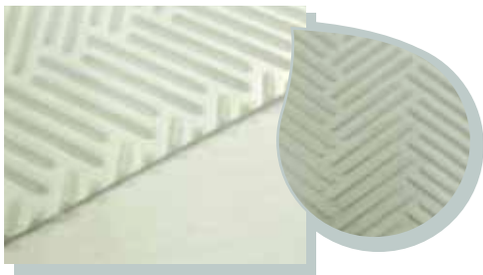
Name: Wavy square nipple
 Code: 54
 Thickness : 1.2mm
 Property: -
 Application: -



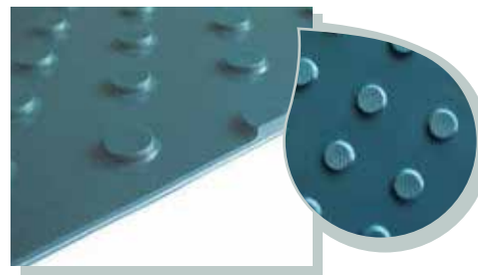
Name: Shallow golf
 Code: 56
 Thickness : 0.2mm
 Property: -
 Application: Treadmill



Name: Small saw tooth
 Code: 57
 Thickness : 0.6mm
 Property: -
 Application: -



Name: Small fishbone
 Code: 61
 Thickness : 2.5mm
 Property: -
 Application: -



Name: Round stud
 Code: C
 Thickness : 2.8mm
 Property: Incline conveying,
 easy clean
 Application: Tobacco



Name: Oval stud

Code: T

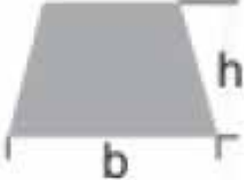
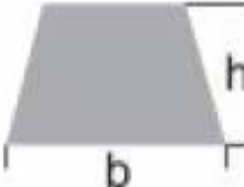
Thickness : 2.5mm

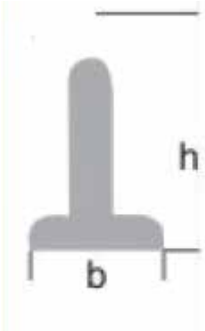
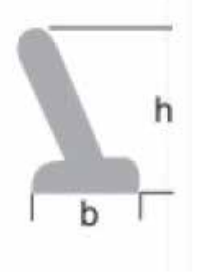
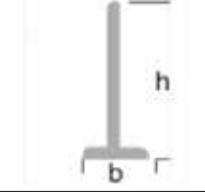
Property: Incline conveying, easy clean

Application: Tobacco

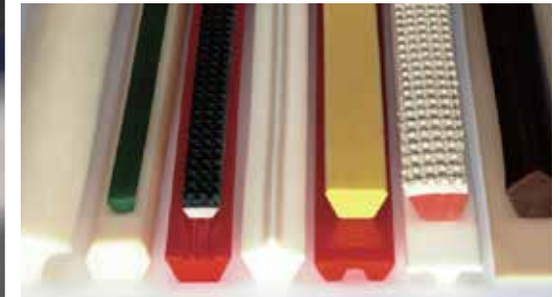
PROFILES

In many cases, we need to add different height, different shapes of guides and cleats onto the belt, convey slick and fragmentary materials to high. Boshun Belting designed a series of guides and cleats for the largest demand. All profiles be same as the quality of belts, you are able to choose PVC or PU materials.

PVC guides						
Appearance	Type	Hardness (ShoreA)	Specification B*H(mm)	Color	Min. diameter (mm)	
					Top	Bottom
	D6	60	6*4	Green/White/ Transparent	40	30
	D8		8*5		50	40
	D10		10*6		70	60
	D13		13*8		100	80
	D17		17*11		110	90
	D22		22*14		180	120
	D30		30*18		200	150
PU guides						
	UD6	65	6*4	Green/White/ Transparent	40	30
	UD8		8*5		50	40
	UD10		10*6		70	60
	UD13		13*8		100	80
	UD17		17*11		110	90

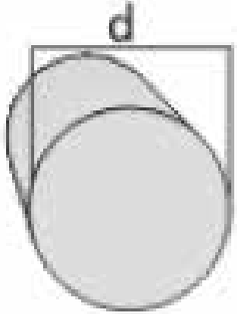
PVC cleats					
Appearance	Type	Hardness (ShoreA)	Specification B*H(mm)	Color	Min. diameter (mm)
	T20	60	20*20	Green/White/ Transparent	90
	T30		25*30		120
	T40		25*40		120
	T50		25*50		120
	T60		40*60		150
	T75		45*75		160
	T80		47*80		180
	X30	60	25*30	Green/White/ Transparent	40
	X40		30*40		60
	X50		30*50		80
	X60		35*60		80
	X70		40*70		100
	X80		43*80		120
PU cleats					
	UT20	86	10*20	Green/White/ Transparent	35
	UT30		15*30		40
	UT40		15*40		40

POLYURETHANE BELT



Persly polyurethane belt are available with green rough, red smooth and reinforced. The diameter range from 2mm to 22 mm. Customized is available.

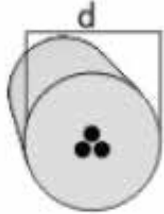
Round belt: smooth / rough

Appearance	Type	D(mm)	Pretension(%)	Standard packing (m/roll)
	φ2S	2	1.5~3	400
	φ3S/R	3		400
	φ4S/R	4		200
	φ5S/R	5		200
	φ6S/R	6		200
	φ7S/R	7		100
	φ8S/R	8		100
	φ10S/R	10		50
	φ12S/R	12		30
	φ15S/R	15		30
	φ18S/R	18		30
	φ22S/R	22		30

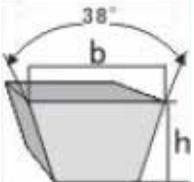
Tolerances of round belts
 diameter<15mm : ±0.3mm
 diameter>15mm: ±0.5mm

Tolerances of V belts
 Width: ±0.5mm
 Height: ±0.5mm
 Standard hardness: 85 shoreA

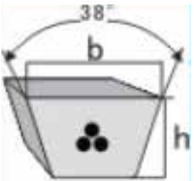
Round belt: smooth/ rough reinforced

Appearance	Type	D(mm)	Pretension(%)	Standard packing (m/roll)
	φ10S/R	10	0.5~1	50
	φ12S/R	12		30
	φ15S/R	15		30
	φ18S/R	18		30

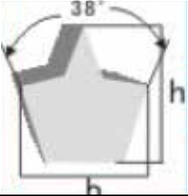
Standard V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/V	13	8	1.5~3	50
	B-17/V	17	11		30
	C-22/V	22	14		30

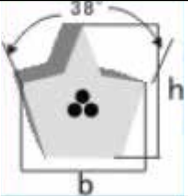
Standard reinforced V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/V	13	8	0.5~1	50
	B-17/V	17	11		30
	C-22/V	22	14		30

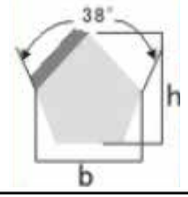
Special-top V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	B-17/R1	17	19	1.5~3	30
	C-22/R1	22	23.5		30

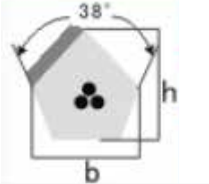
Reinforced special ridge-top V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	B-17R1R	17	19	0.5~1	30
	C-22R1R	22	23.5		30

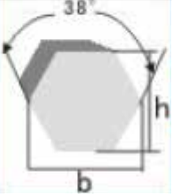
Ridge V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/R	13	17	1.5~3	50
	B-17/R	17	22		30
	C-22/R	22	28		30

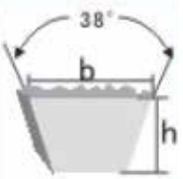
Reinforced ridge-top V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/RR	13	17	0.5~1	50
	B-17/RR	17	22		30
	C-22/RR	22	28		30

Double section V belt

Appearance	Type	D(mm)	H(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/D	13	10	1.5~3	50
	B-17/D	17	14		30
	C-22/D	22	17		30

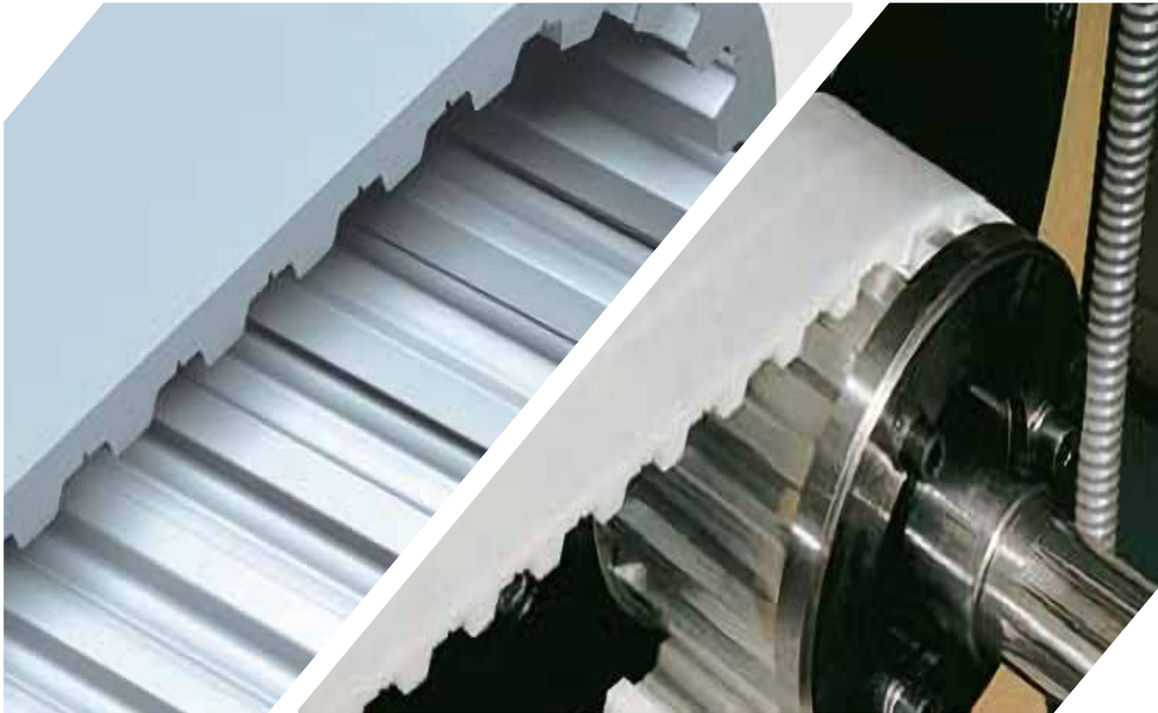
V belt with super grip

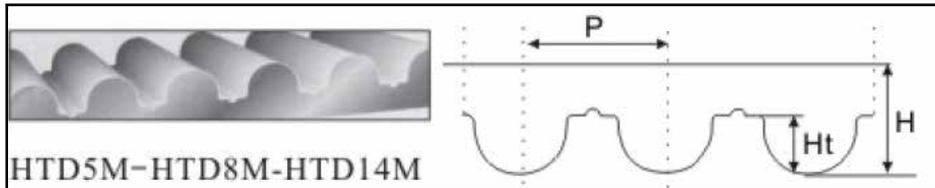
Appearance	Type	D(mm)	H(mm)	Ht(mm)	Pretension(%)	Standard packing (m/roll)
	A-13/G	13	8	11.5	1.5~3	50
	B-17/G	17	11	14.5		30
	C-22/G	22	14	17.5		30

PU TIMING BELT

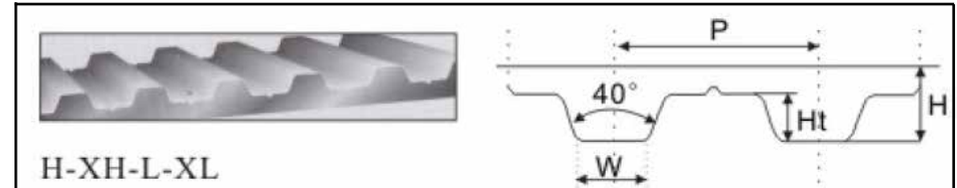
Persly

Timing belts are manufactured in thermoplastic polyurethane, that gives superior wear and abrasion resistance, steel cord offer good running characteristics with high tractive loads.

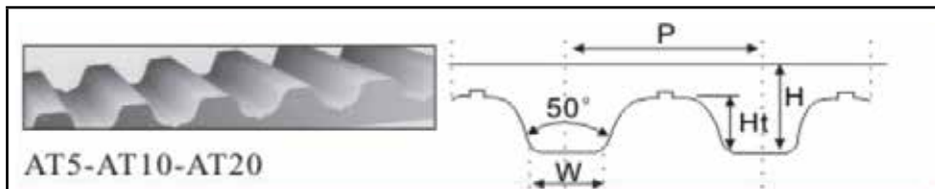




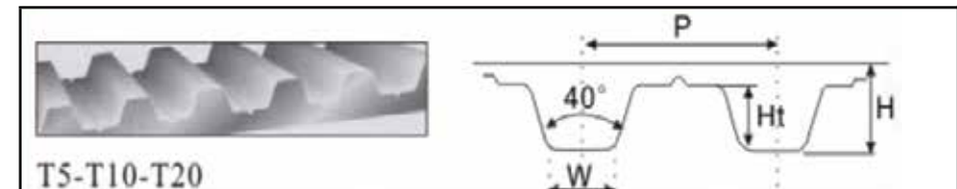
Type	P(mm)	H(mm)	Ht(mm)
HTD5M	5.0	3.7	2.2
HTD8M	8.0	5.6	3.6
HTD14M	14.0	10.0	6.43



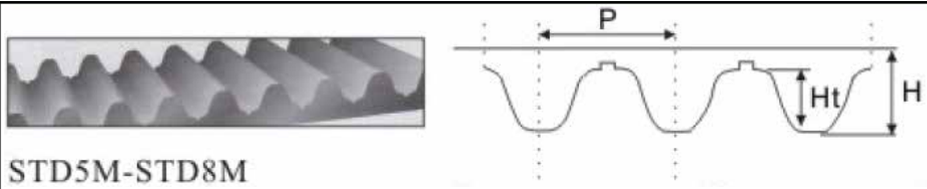
Type	P(mm)	H(mm)	Ht(mm)	W(mm)
H	12.7	4.3	2.29	4.4
XH	22.225	11.2	6.35	7.94
L	9.525	3.6	1.9	3.2
XL	5.08	2.3	1.27	1.37



Type	P(mm)	H(mm)	Ht(mm)	W(mm)
AT5	5.0	2.7	1.2	2.5
AT10	10.0	4.5	2.5	5.0
AT20	20.0	8.0	5.0	10.0

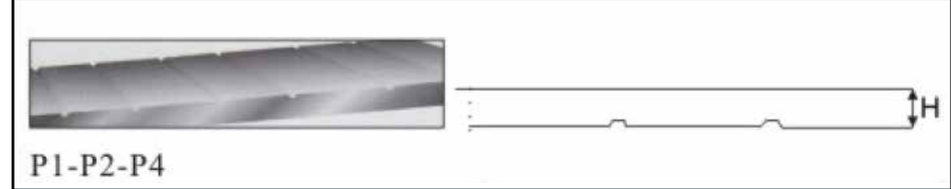


Type	P(mm)	H(mm)	Ht(mm)	W(mm)
T5	5.0	2.2	1.2	1.8
T10	10.0	4.5	2.5	3.5
T20	20.0	3.6	5.0	6.5



STD5M-STD8M

Type	P(mm)	H(mm)	Ht(mm)
STD5M	5.0	3.4	1.91
STD8M	8.0	5.1	3.05



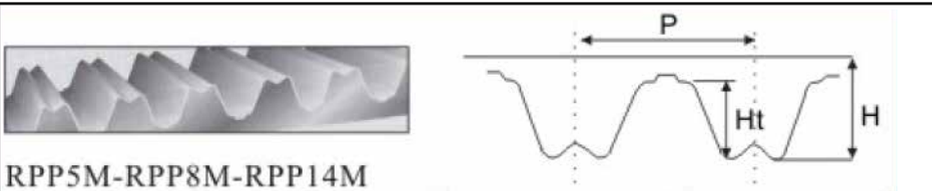
P1-P2-P4

Type	H(mm)
P2	2.0
P4	4.0

Tolerances of open timing belts

Width: $\pm 0.5\text{mm}$

Height: $\pm 0.2\text{mm}$



RPP5M-RPP8M-RPP14M

Type	P(mm)	H(mm)	Ht(mm)
RPP5M-PAZ	5.0	3.8	2.0
RPP8M-PAZ	8.0	5.4	3.2
RPP14M-PAZ	14.0	10.0	6.0





SALES NETWORK

Boshun Belting always upholds the “integrity, innovation, service and win-win” business philosophy, to provide the ideal products and services to customers. After more than 10 years of sales accumulation, Boshun Belting products occupied most of the Chinese market, especially in Southern China, Eastern and Northern regions, and exported to the United States, Spain, Brazil, India, Middle East, South Africa, South Korea and other parts of the world. Personalized, ongoing, win-win service gives our customers complete assurance, and ultimately strengthens their competitiveness in the market, while reducing their risk. A perfected sales and service network, manned by a highly professional team, provides complete and high-level customer service. We are striving to become the most competitive light duty belting enterprise in the world.



GUANGDONG BOSHUN BELTING CO.,LTD.

GUANGDONG BOSHUN BELTING CO.,LTD.

OFFICE ADDRESS: NO.8 YAYINGSHI ROAD, SCIENCE CITY, HUANGPU DISTRICT, GUANGZHOU, GUANGDONG, CHINA

FACTORY ADDRESS: TWELVE RIDGE, YANGQIAO VILLAGE, BOLUO COUNTY, HUIZHOU CITY, GUANGDONG, CHINA

TEL:0086-20-82553527

FAX:0086-20-82553873

EMAIL: info@boshunbelt.com

WEBSITE: www.boshunbelting.com

JIANGSU NEW LIANDA BELTING TECHNOLOGY CO.,LTD. (WUXI LIANDA CONVEYOR BELT CO.,LTD.)

ADDRESS: WANXIN INDUSTRIAL ZONE, LUOSHE TOWN, HUIZHOU DISTRICT, WUXI CITY, JIANGSU, CHINA

TEL: 0086-510-83302888

FAX: 0086-510-83308789



Branch

Foshan Persly Industrial Belt Co.,Ltd.

Address: Behind Nanzhuang Third Middle School, Xingbian Development Zone, Nanzhuang Village, Chancheng District, Foshan City, Guangdong, China

Tel: 0086-757-82532941

Fax: 0086-757-82532940

Guangzhou Dingshun Electrical and Mechanical Equipment Co.,Ltd.

Address: No.8 Yayingshi Road, Science City, Huangpu District, Guangzhou, Guangdong, China

Tel: 0086-20-32366372

Fax: 0086-20-32366396

Fujian Branch

Address: X328 Beihuan Road, Jinjiang City, Quanzhou, Fujian, China

Tel: 0086-595-85026852

Fax: 0086-595-85026853

Shantou Office

Tel: 0086-754-85295977

Cel: 0086-13719913118