# CONVEYOR BELT ACCESSARIES

### **STANDARD INDUSTRAIL INC.**

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#### **CONVEYOR PULLEY**



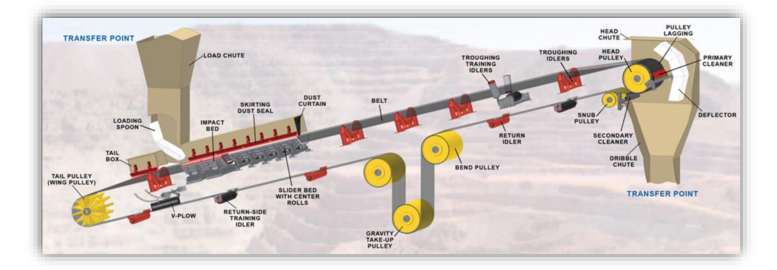
#### Features

**Conveyor Pulley** plays an essential role in the performance and reliability of belt conveyor systems. It is designed to drive, redirect, tighten, or track the conveyor belt.

STANDARDA'S pulleys use highest quality materials in a production process with advanced technology. Each pulley is individually computer designed to meet the client's requirements.

#### Types of Pulley

According to the position and application, conveyor pulley can be divided into:



#### Standard A

#### Drive/Head Pulley

**Head pulley**, located at the discharge point of the conveyor, provides the driving force for the conveyor, & usually has a larger diameter than other types of pulleys.

It is normally mounted in external bearings and driven by an external drive source.

To reduce the belt slippage, the head pulley is usually lagged with rubber or ceramic lagging materials.

#### Return / Tail Pulley

**Tail pulley**, located at the loading end of the belt, is used for the purpose of redirecting a conveyor belt back to the drive pulley.

It can have internal bearings or can be mounted in external bearings.

#### **Snub Pulley**

**Snub pulley**, designed and manufactured in different sizes, is used to adjust wrap / contact angle of belt on nearby pulley, typically for the purpose of improving traction.

#### Take-Up Pulley

Take-Up Pulley, usually gravity force adjustable, is used to maintain a proper belt tension.

#### **Bend Pulley**

Bend Pulley, installed above the take-up equipment part, is used to redirect the belt and provide belt tension.

Belt Width (mm)	Face Width (mm)	Pulley Diameter (mm)
300	400	200, 250, 315, 400
400	500	200 200 215 400 500
500	600	200, 250, 315, 400, 500
650	750	200, 250, 315, 400, 500, 630
800	950	
1000	1150	
1200	1400	200, 250, 315, 400, 500, 630, 800,1000, 1250, 1400
1400	1600	
1600	1800	
1800	2000	200, 250, 315, 400, 500, 630, 800, 1000, 1250, 1400, 1600
2000	2200	
2200	2500	500, 630, 800,1000, 1250, 1400, 1600, 1800
2400	2800	
2600	3000	800 1000 1250 1400 1600 1800
2800	3200	800,1000, 1250, 1400, 1600, 1800

#### **ROLLER / IDLER**



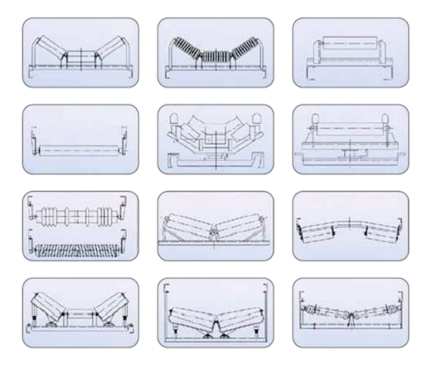
#### Features

**Application:** Roller plays a very important role in a belt conveyor system. They consist in the entire transport process to support conveyor belt and move the materials loaded on conveyor belt.

Materials: Steel, HDPE, UHMWPE, Nylon, Rubber Coated, etc.

#### Туре

- % Carrying Roller: Troughing roller, Impact roller, Flat carrier roller, Self-aligning carrier roller
- Return Roller: Flat return roller, Self-aligning return roller, Rubber disc return roller, Spiral return roller,
   V-return roller



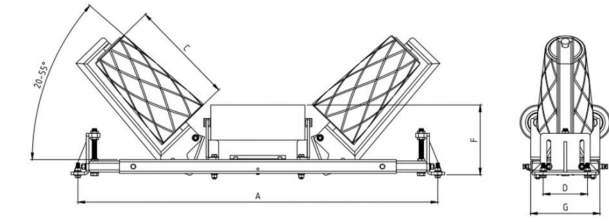
#### **Product Range**

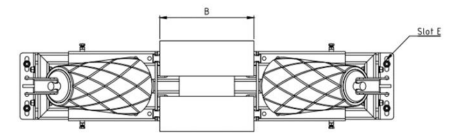
- \* **Tube Diameter:** 63.5 ~ 219mm, etc.
- \* Shaft Diameter: 20mm, 25mm, 30mm, 35mm, 40mm, 45mm, 50mm, etc.
- Bearing Size:
   6204, 6205, 6304, 6305, 6306, 6307, 6308, 6309, 6310, etc.
- **Bearing Brand:**SKF, NSK, FAG or Chinese Top Brand

### Main Technical Data

Item	Co	ndition		Standard
			Roller Length<550mm	≪0.5mm
			Roller Length≥550~950mm	≪0.7mm
	Belt Speed ≥3.15m/s		Roller Length≥950~1600mm	≤1.3mm
Run out			Roller Length≥1600mm	≤1.7mm
Run out			Roller Length<550mm	≪0.6mm
	Dolt Croad 22 15 m/s		Roller Length≥550~950mm	≪0.9mm
	Belt Speed <3.15m/s		Roller Length≥950~1600mm	≤1.5mm
			Roller Length≥1600mm	≤1.9mm
Axial Displacement	Load 500N axia	I pressure for	1 min	≪0.7mm
	Before Testing:	Dustproof	Shaft Diameter≤108mm	≤2.50N
Rotational	Rotation speed: 1450r/min, 20 min	Roller	Shaft Diameter≥133mm	≤3.00N
Resistance	<b>Test:</b> Temperature: 20~25°C	Waterproof	Shaft Diameter≤108mm	≤3.60N
	Under 250N pressure		Shaft Diameter≥133mm	≪4.35N
Detetional	Re-test:	Dustproof	Shaft Diameter≤108mm	≤3.75N
Rotational	Temperature: 20~25°C	Roller	Shaft Diameter≥133mm	≪4.50N
Resistance After	Under 250N pressure	Waterproof	Shaft Diameter≤108mm	≤5.40N
1h of cessation	Rotation speed: 600r/min, 10min	Roller	Shaft Diameter≥133mm	≪6.53N
Axial Displacement	Horizontally free-falling	from the heig	ht of 1000mm	≤1.5mm
After Drop Test	Vertically free-falling from the	-		No damage or cracks, no loose in parts.
	Sealing box filled with 20% of coal dust	No water	Rotation speed: 600r/min, 200h	No coal dust in the bearing and grease.
Dust-Proof	(granularity: 0.635mm)	Water flow 0.45L/min	Rotation speed: 600r/min, 72h	≤150g
Water-Proof	The surface height of the sink is equal to of horizontal roller	center height	Rotation speed: 600r/min, 24h	≤5g
Axial Load	Load 10000N axial pressure for	5min	Shaft Diameter≤20mm	The parts of roller are not disconnected.
Axiai LUdu	Load 15000N axial pressure for	5min	Shaft Diameter≥25mm	The parts of roller are not disconnected.

#### **TROUGH TRACKER HD**



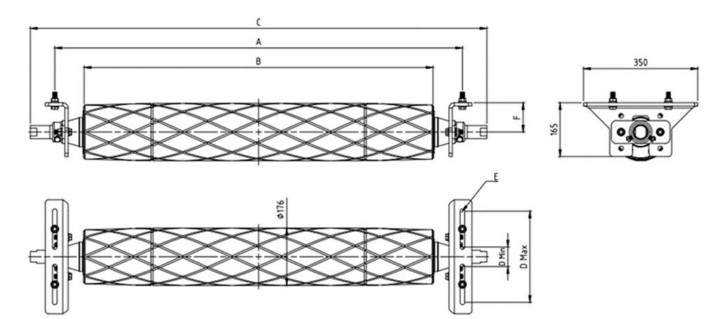


### Tech Data

Part Number	Belt	A +/-	В	с	D Min-	E (Slot)	F	G	Mass	
Heavy Duty	Heavy Duty Bearing Centre Roller 6305/Wing Roller 6305 - 12mm Lagging									
TTHD50	450/500	700	180Xф102	200	140-240	14X50	180-250	250	65	
TTHD65	600/650	850	220Xф102	290	140-240	14X50	180-250	250	70	
TTHD80	750/800	1000	270Xф102	290	140-240	14X50	180-250	250	80	
	Bearing Cent	re Roller 2	1306/Wing Ro	ller 21306	- 12mm La	agging				
TTHD90	900	1150	320Хф127	380	140-240	14X50	200-270	250	100	
TTHD105	1000/1050	1250	370Хф127	380	140-240	14X50	200-270	250	103	
TTHD120	1200	1450	430Xф152	490	140-240	18X50	200-270	250	138	
TTHD140	1350/1400	1700	480Xф152	490	140-240	18X50	200-270	250	144	
TTHD150	1500	1800	540Xф152	640	140-240	18X50	200-270	250	169	
TTHD160	1600	2000	540Xф152	640	140-240	18X50	200-270	250	172	

\* All dimensions in mm

### **RETURN TRACKER HD/EHD PU**

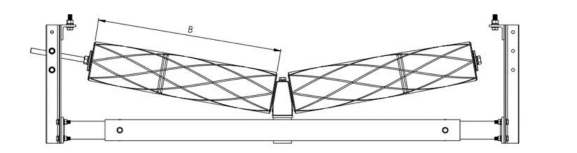


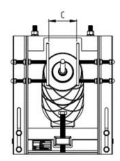
### **Tech Data**

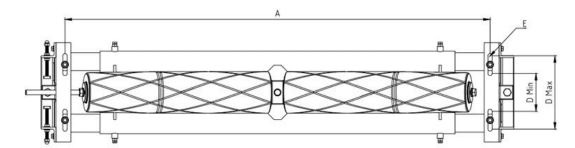
Part Number	Belt	A +/-	В	С	D Min-	E (Slot)	F	Mass		
Heavy Duty	Bearing 6017-Steel Housings-ф40 Shaft-Nomф176mm include 12mm Lagging									
RTHD50	450/500	700	520	850	60-280	14X70	65-140	48		
RTHD65	600/650	900	720	1050	60-280	14X70	65-140	53		
RTHD80	750/800	1050	870	1200	60-280	14X70	65-140	58		
RTHD90	900	1150	970	1300	60-280	14X70	65-140	63		
RTHD100	1000/1050	1300	1120	1450	60-280	14X70	65-140	68		
RTHD120	1200	1450	1270	1600	60-280	14X70	65-140	77		
Extra Heavy Duty	Bearing NU1017+51117-Steel Housings-640 Shaft-Nom6176mm include 12mm Lagging									
RTEHD140	1350/1400	1700	1470	1850	60-280	14X70	65-140	86		
RTEHD150	1500	1800	1570	1950	60-280	14X70	65-140	90		
RTEHD160	1600	2000	1670	2150	60-280	14X70	65-140	95		

\* All dimensions in mm

### **DOUBLE V RETURN TRACKER HD**







### Tech Data

Part Number	Belt	A +/-	В	С	D Min-Max	E (Slot)	Mass	Roller	
Heavy Duty		Bearing 6017Steel HousingsNomф176mm include 12mm Lagging							
DVTHD105	1050	1300	550	88	160-310	18X75	153	24	
DVTHD120	1200	1450	630	90	160-310	18X75	163	27	
DVTHD140	1400	1700	730	94	160-310	18X75	175	30	
DVTHD150	1500	1800	780	98	160-310	18X75	182	32	
DVTHD160	1600	2000	855	102	160-310	18X75	190	34	

\* All dimensions in mm

### **IMPACT BAR / BED**

### IMPACT BAR

**Application:** An important cushion part, used in belt conveyor material guiding groove, blanking point below the belt. Outstanding capability to absorb impact and low friction coefficient. It slows down the material on the conveyor belt to eliminate losses, and protects the belt against the damage by the impact of sharp.

#### Surface Material: UHMW, PE

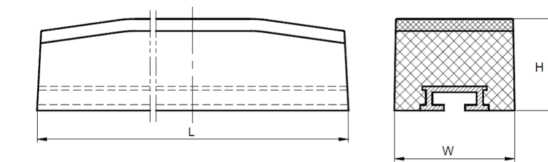
Type: General, High elastic, Fire Resistant



#### **Technical Data**

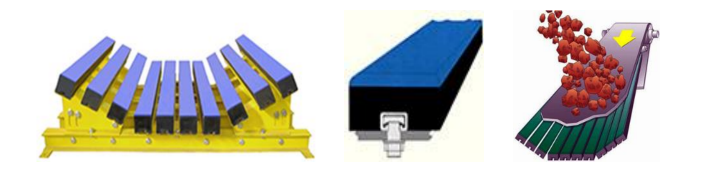
	Description	Unit	Specification
	Cover material		UHMWPE
	Grade	Molecular Weight	≥4,000,000
Cover	Color	-	Green/Blue/White/Orange
properties	Specific Gravity	g/cm3	0.94
	Friction Coefficient		0.07
	Tensile Strength	Мра	30
	Elongation	%	>=350
Rubber cushion compound	Specific Gravity	g/cm3	1.27
compound	Hardness	ShoreA	60+/-5
Adhesion	UHMWPE & Rubber	N/mm	6
Adhesion	Rubber & Aluminium part	N/mm	6

### Dimension Of Impact Bar



Specification	Height	Width	Length
(mm)	(mm)	(mm)	(mm)
1220*100*50	50	100	1220
1220*100*75	75	100	1220
1220*100*100	100	100	1220
1400*100*50	50	100	1400
1400*100*75	75	100	1400
1400*100*100	100	100	1400
1524*100*50	50	100	1524
1524*100*75	75	100	1524
1524*100*100	100	100	1524
1600*100*50	50	100	1600
1600*100*75	75	100	1600
1600*100*100	100	100	1600
1800*100*50	50	100	1800
1800*100*75	75	100	1800
1800*100*100	100	100	1800

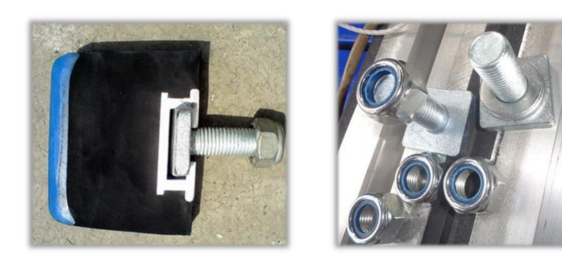
### IMPACT BED



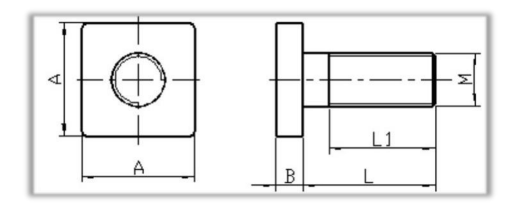
#### Model Selection

Daltas dala		Bar number		Distanc	Roller width	
Belt width	left	Center	right	both sides	Center	Roller width
550	1	2	1	50	0	200
650	2	2	2	25	25	250
800	2	3	2	50	5	315
1000	3	3	3	25	25	380
1200	3	4	3	55	20	465
1400	4	5	4	45	7	530
1600	5	5	5	25	25	600
1800	5	6	5	25	10	670
2000	6	6	6	20	250	750

### T-BOLT



#### Type:M16-40, M16-50, M16-60



#### Standard A

#### **PULLEY LAGGING**



**Pulley Lagging:** protecting the pulley shell from wear damage, and extending the pulley's service life. The lagging also increases the friction between the conveyor belt and the pulley to reduce belt slippage, and minimizes the buildup of bulk material, water, ice, or snow.

Available Lagging: Plain, Diamond, Square, Ceramic, Slide lagging, etc.

### 1. Diamond Pulley Lagging (Do-lag)

Diamond pulley lagging, economical type and less wastage, enhances the friction coefficient between the pulley and belt to reduce belt slippage.

1.1 Without CN bonding layer (Do-Lag)

#### 1.1.1 Mini Diamond (M Do-Lag)



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
7	350	1.3	CE. / E	0~20	up to
5	300	1.45	65+/-5	8~30	1400mm

#### 1.1.2 Large Diamond (L Do-Lag)



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
8	350	1.35	65+/-5	10~30	up to 2000mm

#### 1.2 With CN bonding layer (Do-Lag Plus)

#### 1.2.1 Mini Diamond (M Do-Lag Plus-1)



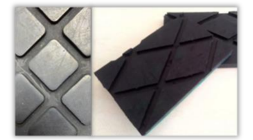
Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
12	400	1.2	65+/-5	8~30	up to 1400mm

#### 1.2.2 Mini Diamond (M Do-Lag Plus-2)



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
20	450	1.15	65+/-5	8~30	up to 2000mm

#### 1.2.3 Square/Maxi Diamond (S/M Do-Lag Plus)



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
15	450	1.15	60+/-5	8~15	2000mm
Specificat	tion (mm)	Pat	tern	Dimensio	on (mm)
8x2000	8x2000x10000 square 20x2		20		
10x200	10x2000x10000		are	20×	(20
12x200	12x2000x10000		amond	85×	:50
15x200	Dx10000	maxi di	amond	85×	:50

#### 1.2.4 Crowned Diamond (C Do-Lag Plus)



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Thickness (mm)	Width (mm)
12	400	1.35	65+/-5	2010/12/15	250/500

### 2. Ceramic Pulley Lagging (Ce-Lag plus)

Ceramic pulley lagging is specially suited for pulleys where slippage and excessive wear and tear problems make normal rubber lagging ineffective. The alumina ceramic tiles help in proper grip of the belt under wet, muddy or any other such arduous conditions.



Tensile Strength (MPa)	Elongation at break (%)	Density (g/cc)	Hardness (Shore A)	Abrasion loss (mm <sup>3</sup> )	Content of aluminum oxide (%)
17	400	1.2	65+/-5	120	92%
Widtl	h (mm)	Thickn	Thickness (mm)		gth (m)
2	15	12			10m
250/300	/400/500	12/	15/20	As pe	r request

#### 3. Slide Rubber Lagging

Slide rubber lagging is suitable for coal, mining, port, and other application environment or the conveyor system, where has a problem of belt slippage.

The high wear resistant rubber improves the abrasion resistance and oxidation resistance of rubber greatly, prolonging service life in outdoor. The diamond pattern and groove greatly increase friction between belt and pulley, preventing the belt from slipping. This is easy for installation and replacement as well.



Product Parameters				
Item	Unit	Value		
Material	-	NR/SBR		
Density	g/cc	1.2		
Hardness	Shore A	60+/-5		
Tensile Strength	MPa	17		
Elongation at break	%	420		
Abrasion loss	mm <sup>3</sup>	120		
Working temperature	°C	-30~110		

### **CONVEYOR BELT CLEANING SYSTEM**

#### **Primary Belt Cleaner**

- \* Positioned against the drive pulley, removing most of the material adhered to the belt after unloading.
- High performance polyurethane blade, or tungsten carbide tips excellent wear resistance & prolonging service life.
- \* Self-adjusting spring tensioners for consistent pressure and effective cleaning.

#### Pre-cleaner PU



Pre-cleaner TC



#### Secondary Belt Cleaner

- \* Installed right behind the drive pulley, to remove the material uncleaned by the primary belt cleaner.
- \* Used with primary cleaner to achieve good cleaning performance.
- High performance polyurethane blade, or tungsten carbide tips excellent wear resistance & prolonging service life.

#### Sec-cleaner PU



#### Sec-cleaner TC





#### V-Plow Belt Cleaner

- \* Suitable for the toughest applications with wet and sticky carry-back.
- ※ Reduce material build-up on tail or take-up pulley
- % Improve belt alignment problems, and reduce the belt damage
- ※ Blade Type: Rubber, or High Quality Polyurethane

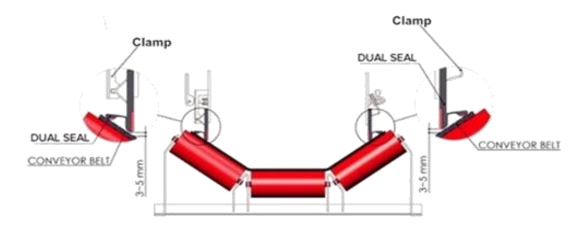


#### **Diagonal Plow Belt Cleaner**

- Suitable for the toughest applications with wet and sticky carry-back.
- % Reduce material build-up on tail or take-up pulley
- Improve belt alignment problems, and reduce the belt damage
- % Blade Type: Rubber, or High Quality Polyurethane



#### **DOUBLE SEAL SKIRTING**



#### Features

**Dual Seal Skirting** is a two-layer sealing strip system that includes a primary and secondary seal. The primary seal contains bulk material at the transfer point, while the outer secondary seal provides a floating contact area behind the primary slab to manages dust control. This skirting system effectively prevents material spillage and controls dust emissions in any load zone.

Item	RP70	PU60	EPDM70	EPDM65
Material	NR/SBR Rubber Polyurethane	Polyurethane	EPDM Rubber	EPDM Rubber
Color				
Hardness	Rubber 70±5 ShA PU 85±5 ShA	60±5 ShA	70±5 ShA	65±5 ShA
Tensile Strength	Rubber 8 MPa PU 35 MPa	40 MPa	8 MPa	8 MPa
Elongation @break	Rubber 350% PU 400%	660%	300%	300%
Abrasion Loss	PU 60 mm3	40 mm3	-	-
Height	130 / 150 / 180 / 190 /200 / 250 mm	150 / 190 mm	108 / 150 / 178 / 200 mm	108 / 150 / 178 / 200 mm
Image				

#### **Product Parameters**

#### **POLYURETHANE SKIRTING**



#### Features

Polyurethane Skirting is designed for use as a sealing skirt along the conveyor belt on conveyor systems.

Material: POLYURETHANE

#### Advantage:

Excellent cut and tear strength, abrasion resistance, water & oil & grease resistance, cost effectiveness.

#### **Product Range**

- Width: 100mm, 150mm, 200mm, 250mm, 300mm, 350mm, 400mm, 450mm, etc.
- \* Thickness: 8mm, 10mm, 12mm, 16mm, 19mm, 20mm, etc.
- % Color: Red, Orange, Green, Black, etc.

#### Main Technical Data

Density	Hardness	Tensile Strength	Elongation at Break	Tear Strength	Temperature Range
1.25 g/cm <sup>3</sup>	70±5 Shore A	40MPa	≥650%	20 N/mm	-20°C ~ + 70°C
1.25 g/cm <sup>3</sup>	90±5 Shore A	45MPa	≥600%	40 N/mm	-20°C ~ + 70°C

#### Standard A

### **NATURAL RUBBER SKIRTING**

#### Features

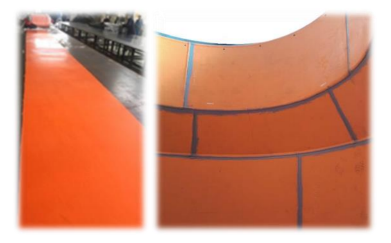
Natural rubber skirting is a versatile and durable solution for a wide range of corrosion and wear protection ap-

plications. It is used effectively as sand and shot blast curtain material because of it's high abrasion resistance and resilience.

Material: Natural Rubber

#### Advantage:

- ※ Excellent resilience & tear strength
- ※ High wear and abrasion resistance



#### **Product Range**

- Width: 100mm, 150mm, 200mm, 250mm, 300mm, 350mm, 400mm, 450mm, etc.
- \* Thickness: 8mm, 10mm, 12mm, 16mm, 19mm, 20mm, etc.
- % Color: Red, Orange, Green, Black, etc.

#### Main Technical Data

Hardness (Shore A)	Specific gravity (g/cm³)	Tensile strength (MPa)	Elongation at break (%)	Temperature Range (°C)	Abrasion Loss (mm <sup>3</sup> )
35	1.05	20	750	-25~+80	80
40	1.05	16	600	-25~+80	80
40	1.05	20	600	-25~+80	80
40	1.05	22	600	-25~+80	80
40	1.12	19	600	-25~+80	130
45	1.05	20	650	-25~+80	80
45	1.1	15	600	-25~+80	120
50	1.2	16	600	-25~+80	120
55	1.25	16	600	-25~+80	120

### **HOT VULCANIZING MACHINE**

#### Feature

 $\diamond$  Sectional Machine, it is portable & meet all splice lengths.

#### Suitable For

- ◇ Fabric Ply Rubber Conveyor Belt
- ◇ Steel Cord Rubber Conveyor Belt

#### Types

Bar	Heating Platen	Pressure	Pump	Control Box
C type	Air Cooling/	Water pressure platen/	Manual/	220V / 380V
E type	Water Cooling	Rubber pressure bag	Electric	50HZ

#### Electric systems are CE APPROVED.

#### **Technical Parameters**

- 1. Vulcanize pressure: 100PSI and 200PSI are available;
- 2. Vulcanize temperature: 145°C (adjustable);
- 3. Temperature-rising time: within 40 min;
- 4. Temperature difference on the working surface: ±3°C
- 5. Adjusting range of temperature from temperature regulator:  $0^{\circ}C^{200} C$

#### How to Select the PROPER press

- ↘ Belt spec: Fabric or Steel Cord
- 凶 Belt Width
- ↘ Splice Length
- ン The bias angle of the heating platen (commonly 17 or 22 degree)
- ↘ The voltage

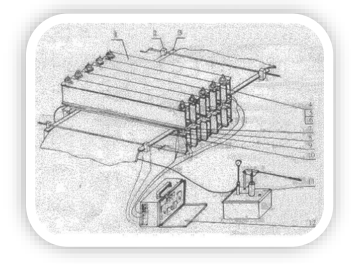
### C series





#### Structure

1. Frame	7. Heat-isolating plate
2. Clamping device	8. Upper heating plate
3. Padding plate	9. Lower heating plate
4. Bolt	10. Pressurizing devise
5. Nut	11. Pressurizing system
6. Washer	12. Electric heating control box



#### Standard Specification

Width Of Conveyor Belt	Power	Sizes Of Heat Plate	Assembled Size	Weight Of Heaviest Part
(mm)	(kW)	L×W (mm)	L×W×H (mm)	(kg)
650	9.84	830×820	139×830×580	59
800	11.46	830×980	1561×830×580	70
1000	14.4	830×1205	1751×830×580	83
1200	16.02	830×1415	2001×830×725	101
1400	18.96	830×1640	2251×830×725	113
1600	22.2	830×1850	2370×830×895	126
1800	23.94	830×2055	2601×830×895	143
2000	26.76	830×2290	2801×830×895	162
2200	29.7	830×2510	3101×830×895	174

\* other sizes are available, feel free contact us

#### E series



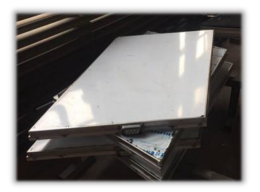
#### Components

Beam (Aluminum alloy 6061-T6, 7005-T5)

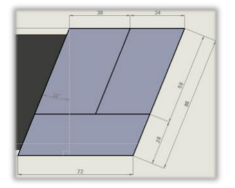




Heating Platen / Pressure Bag / Bolt & Nut









### **MACHINES FOR LIGHT DUTY CONVEYOR BELT**

### Suitable for

- \* PVC / PU Light Duty Conveyor Belt
- \* PVC Profiles /Guide / Cleat / Sidewall

### **Jointing Machine**

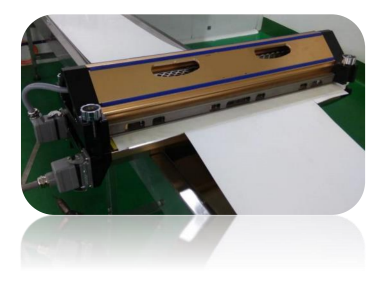
Application: Making splicing for PVC /PU light duty conveyor belt

#### Traditional Joint / Splicing Machine (WATER COOLING)



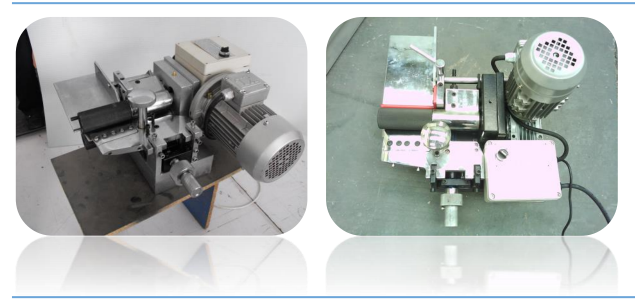
Belt Width:	300mm~3050mm
Heating Platen Width:	200mm
Temperature:	180°C
Voltage:	220V / 380V

#### Portable Joint / Vulcanizing Machine (Air Cooling)



Completing the jointing in 7-12 minutes Light Weight Easy Moving

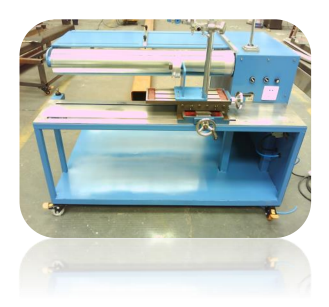
#### Ply Separation Machine



#### Finger Machine



#### Guide Welding Machine



### **COW MAT**



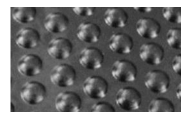
We offer comfort rubber mats for every application in the cow house, especially developed for and optimally adapted to the particular demands of dairy cows respectively young cattle.

#### Model Selection









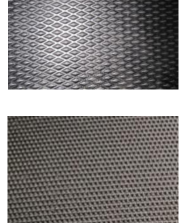
Surface:	Туре 1
Bottom:	plain/ribbed
Tensile strength (Mpa):	4
Elongation (%):	250
Hardness (ShoreA):	65±5
Thickness (mm):	8-17
Width (mm):	1000-2000
Others:	1ply fabric

Surface:	Туре 2
Bottom:	plain/fabric impression/ribbed
Tensile strength (Mpa):	4
Elongation (%):	250
Hardness (ShoreA):	65±5
Thickness (mm):	19
Width (mm):	1000-1830
Others:	1ply fabric

Surface:	Туре 3
Bottom:	square
Tensile strength (Mpa):	4
Elongation (%):	250
Hardness (ShoreA):	65±5
Size (mm):	12x1220x1830

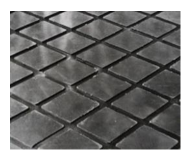
Surface:	Туре 4
Bottom:	ribbed
Tensile strength (Mpa):	4
Elongation (%):	250
Hardness (ShoreA):	65±5
Size (mm):	17x1220x1830

#### Standard A



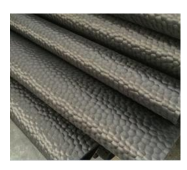
Surface:	Туре 5
Bottom:	ribbed
Tensile strength (Mpa):	4
Elongation (%):	250
Hardness (ShoreA):	65±5
Size (mm):	33x1220x1830

Surface:	Туре 6
Bottom:	fabric impression
Tensile strength (Mpa):	7-12
Elongation (%):	450
Hardness (ShoreA):	70±5
Thickness (mm):	4
Width (mm):	1000-2000
Others:	1ply fabric









Туре 7
fabric impression
4
300
65±5
20
1800
1ply fabric

Surface:	Туре 8
Bottom:	ribbed
Tensile strength (Mpa):	4
Elongation (%):	300
Hardness (ShoreA):	65±5
Thickness (mm):	17-20
Width (mm):	1000-2000
Others:	1ply fabric

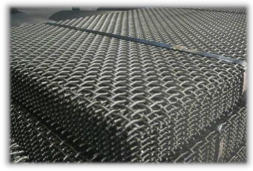
Surface:	Туре 9
Bottom:	big ribbed
Tensile strength (Mpa):	4
Elongation (%):	300
Hardness (ShoreA):	65±5
Thickness (mm):	17-20
Width (mm):	1200-1700
Others:	1ply fabric

Surface:	Type 10
Bottom:	fabric impression
Tensile strength (Mpa):	5
Elongation (%):	300
Hardness (ShoreA):	65±5
Thickness (mm):	6-8
Width (mm):	1000-2000
Others:	1ply fabric

#### SCREEN



#### Woven Wire screen



**Woven Wire Screen** is mainly used as screen mesh for a wide variety of equipment, such as quarrying screen, screen deck, screen wire for stone crusher, classifying trammels, vibrating screen, road construction equipment and the mine vibrating screens.

**Applied Industries:** Coal and Mining, Food, Chemical, Pharmaceuticals Industry, etc.

Material: High Carbon Steel Wire (Grade 45-70 and 65Mn); Stainless Steel

#### Polyurethane Mesh



**Polyurethane mesh** is developed for mining mineral processing, grading, dehydration and other screening machines.

- \* Service Life is 3-10 times higher than traditional metal mesh
- Mesh with elastic tension hooks on both sides, the overall light weight, good flexibility, easy to transport, storage, installation and removal easy.

#### **SPRINGS**



**Springs** are mainly used for engineering machinery and mining machinery, such as bulldozer, excavator, crusher, vibrating screen and ore table concentrator.

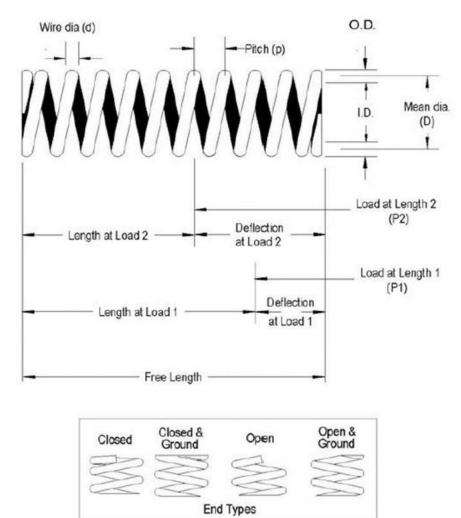
### Material and Wire diameter



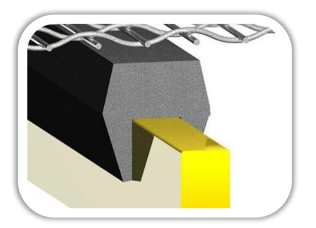
Materials: 60Si2MnA, 60CrMna, 60Si2CrVA, 55CrSi, TDCrSi and TDSiMn.

Wire diameters: from 0.2mm to 80mm.

### Spring Design



### **RUBBER / POLYURETHANE CAPPING**



Rubber or Polyurethane stringer bar capping are specifically

designed extrusion products.

To cover the stringer bars on vibrating screens to protect the steel stringer bars, and to prevent the underside of the screen cloth from excessive wear and damage.

### Capping Rubber

\* Made from EPDM rubber compound, specifically designed to have excellent ozone, wear and impact resistance.



DESCRIPTION	VALULE
Material	EPDM Rubber
Colour	Black
Hardness	70±5(ShoreA)
Density	1.25±0.5 g/cm <sup>3</sup>
Tensile Strength	9 MPa (min.)
Elongation at Break	400% (min.)

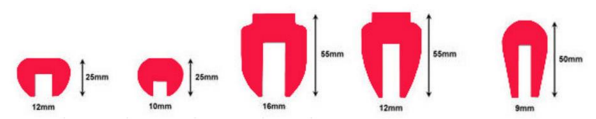
### Polyurethane Capping

\* Made from high-grade polyurethane compound, specifically designed to have excellent ozone, wear and impact resistance.



DESCRIPTION	VALULE
Material	Polyurethane
Colour	Red/Orange/As request
Hardness	90±5(ShoreA)
Density	1.25±0.5g/cm3
Tensile Strength	29 MPa (min.)
Tear Strength	104 KN/M
Abrasion Loss	80mm <sup>3</sup> (max.)

#### Standard Size (Other sizes can be made as request)



#### **ELEVATOR BUCKET & BOLT**

- \* For vertical transportation of powdered, granular and bulk materials.
- \* Applications: Aggregates. Animal Feeds, Calcined Coke, Coal, Fertilizer, Flyash, Frac Sand, etc.
- 8 Bucket Type: carbon steel, stainless steel, HDPE, Nylon, Polyurethane, etc., can be selected according to material characteristics.
- \* Choice of buckets: mainly based on material humidity and viscosity, also including particle size, loose density, temperature, grindability, etc. would be taken into consideration.

#### **Bucket Model**

#### D Type Bucket

High Strength deep bucket for agricultural application, available in in imperial and metric dimension.

#### M Type Bucket

Mid-deep bucket for agricultural application, suitable for variety of elevators with broader elevating speed range and large elevating capacity.





#### S Type Bucket

Shallow bucket for agricultural application, interchangeable with DQ type and EU type shallow buckets.

#### EU Type Bucket

Shallow bucket for agricultural application.





#### DS Type Bucket

Deep bucket widely used in grain, food, oil, feeds, and other industry.

#### DQ Type Bucket

Shallow bucket for agriculture application, widely used in grain, food, oil and other industry.



#### DW Type Bucket

DW type bottomless buckets are assembled using several bottomless buckets at a very tiny spacing with one bucket that has a bottom.

#### DM Type Bucket

For low speed agricultural bucket elevators and materials which require gentle handing.



#### DH Type Bucket

Designed for rice , seed, and grain drying machines.

#### DL Type Bucket

Specially designed for chain conveyors with horizontal and vertical transmission.





#### Standard A

### DG Type Bucket

This agricultural assembly bucket can adapt higher elevating speed and increase the elevating capacity.



### SM Type Bucket

This agricultural assembly bucket can adapt higher elevating speed and increase the elevating capacity.

#### AA Type Bucket

designed to replace traditional steel bucket. Well suited for conveying ore, sand, gravel, coal, fertilizer, clay, salt, limestone, cements, etc.



#### SS Type Bucket

designed to replace traditional steel bucket. Well suited for conveying ore, sand, gravel, coal, fertilizer, clay, salt, limestone, cements, etc.





### Fabricated steel Elevator Bucket

We customize this product according to customer's request on specifications and material, therefore offering enormous variety of designs.

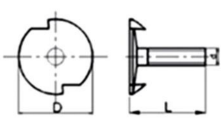
Material: Carbon Steel / Stainless Steel/Abrasion Resistant Steel

### ELEVATOR BOLT

#### Fang Bolt

- % Carbon steel (Zinc Plated), Stainless Steel
- ※ Strength Grade: 4.8
- % Thread Manufacturing Precision: 6g



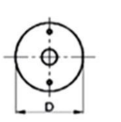


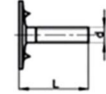
Size		llaad	Length (mm) and Nominal Weight(Kg/100pcs)						
Metric	Imperial	Head Diameter	25mm	30mm	35mm	40mm	45mm	50mm	
			1"	1-1/4''	1-3/8''	1-1/2"	1-3/4''	2"	
M6	1/4''	23	1.07	1.22	-	1.4	-	-	
M8	5/16''	28	-	1.78	1.93	2.1	2.24	-	
M10	3/8"	31	-	2.83	3.08	3.32	3.57	3.82	
M12	1/2"	-	-	-	-	-	-	-	

#### Euro Bolt

- % Carbon steel (Zinc Plated), Stainless Steel
- \* Strength Grade: 5.6
- % Thread Manufacturing Precision: 6g







<b>C</b>	Head Di-	Length (mm) and Nominal Weight(Kg/100pcs)								
Size	ameter (mm)	20mm	25mm	30mm	35mm	40mm	45mm	50mm	60mm	70mm
M6	25	0.95	1.04	1.13	-	-	-	-	-	-
M8	30	1.67	1.82	1.98	2.14	2.29	2.45	2.6	-	-
M10	35	-	3.15	3.4	3.64	3.89	4.14	4.38	-	-
M12	42	-	-	-	4.73	5.09	5.45	5.8	6.52	7.23

## ELEVATOR BOLT ACCESSORIES

	Size (N	Nominal)	Т	Kg
Item	Metric	Imperial	(mm)	(100pcs)
	M6	1/4"	1.5	0.43
	M8	5/16″	2	0.75
	M10	3/8"	2	1.16
Domed Washer	M12	1/2"	2.0/2.5	1.9
	M6	1/4"	1.5	0.27
$(\bigcirc)$	M8	5/16″	2	0.61
	M10	3/8"	2.5	1.2
Large Flat Washer	M12	1/2"	3	2.19
	M6	1/4"	1.6	0.11
$(\bigcirc)$	M8	5/16″	1.6	0.19
$\bigcirc$	M10	3/8"	2	0.37
Small Flat Washer	M12	1/2"	2.5	0.67
	M6	1/4"	1.6	0.05
	M8	5/16″	2.1	0.11
	M10	3/8"	2.6	0.21
Spring Washer	M12	1/2"	3.1	0.36
	M6	1/4"	5.2	0.21
	M8	5/16″	6.8	0.45
	M10	3/8"	8.4	0.84
Hexagon Nut	M12	1/2"	10.8	1.25
	M6	1/4"	8	0.22
	M8	5/16″	9.5	0.46
	M10	3/8″	11.9	0.86
Nyloc Nut	M12	1/2"	14.9	1.28

lterre	Size	Flange Size	Spanner Size	Thickness	Nominal Weight
ltem	Metric	mm	mm	mm	kg/100pcs
	M6	13	10	6	0.3
Flange Nut	M8	18	13	8	0.7

## BELT CONNECTION

### S1 Type

Belt Strength: ≤ 600 N/mm
Material: Carbon Steel (galvanized)
Bolt Size: M10
Features: Created by stamping with accurate dimension, ease to assemble, suitable for various belt width.



### S2 Type

Belt Strength: ≤ 1000 N/mm
Material: Carbon Steel (galvanized)
Bolt Size: M10
Features: Created by stamping with accurate dimension, ease to assemble, suitable for various belt width.

### S4 Type

Belt Strength: ≤ 1200 N/mm

Material: Carbon Steel (zinc plated), Stainless Steel

Bolt Size: M12

Features: Created by casting with accurate dimension, serrated jaws generating superior clamping force, ease to assemble, suitable for various belt width.



### S5 Type

Belt Strength: ≤ 1600 N/mm

Material: Carbon Steel (zinc plated), Stainless Steel

Bolt Size: M16

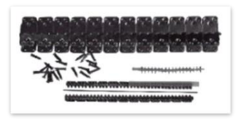
Features: Created by casting with accurate dimension, serrated jaws generating superior clamping force, ease to assemble, suitable for various belt width.





### Fasteners for heavy duty belts

#### **Rivet Fasteners**



**Bolt Plate Fasteners** 



**MS Fasteners** 



#### V6 Fasteners



### Fasteners for light duty belts

#### Self-Lock Fasteners



#### **Flexible Steel Fasteners**



**MR Fasteners** 



#### **Carded Hook Fasteners**



#### **Titan Series Fasteners**



### **STEP SHAFT / FORGED BAR**

## Application

\* Mainly used for Mine industry, Marine Industry, Electric Generation, Petrol Industry, etc.

### Features

- 1. Rough Machining or Finish Machining.
- 2. Manufacture as per drawing, could be journaled to meet customer's requirement.
- 3. Qualified supplier, and handle customer's need with consistent quality.

### Material Ranges

- ISO 42CRMO4, AISI 4140, AISI 4340, AISI 1045, DIN 42CRMO4, DIN 36CRNIMO4, NF 40NCD3, BS
   708M40, SS14 2214, JIS SCM435, JIS SNCM439, GB 25#,GB 42CRMO4, GB 40CRNIMO, etc.
- \* The material could be used as per customer's requirement.

### Specification

Туре	Type Max. Diameter		Max. Weight		
Step Shaft/Bar	1500mm	17000mm	70t		





### **RING / END DISC / FLANGE**

### Application

\* Mainly used for Mine industry, Marine Industry, Electric Generation, Petrol Industry etc.

### Features

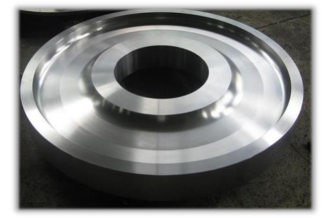
- 2. Rough Machining or Finish Machining.
- 3. 2. Manufacture as per drawing.
- 4. 3. Qualified supplier, and handle customer's need with consistent quality.

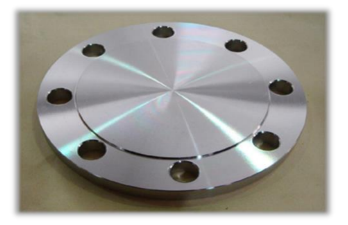
### Material Ranges

- ISO 42CRMO4, AISI 4140, AISI 4340, AISI 1045, DIN 42CRMO4, DIN 36CRNIMO4, NF 40NCD3, BS
   708M40, SS14 2214, JIS SCM435, JIS SNCM439, GB 25#, GB 42CRMO4, GB 40CRNIMO, etc.
- \* The material could be used as per customer's requirement.

### Specification

Туре	Max. Diameter	Max. Height	Max. Weight
Ring/End Disc/Flange	7500mm	1200mm	40t





### **BEARING HOUSING & SLEEVES**

### Application

- → Split Plummer Block Housings / Pillow Block Housing: Normally used for Conveyor equipment, Paper machines, Drums, Tube mills, Converters, Large electrical machines, etc.
- → Adapted / Withdrawal sleeve the assembled part with the shaft: Mainly used for Conveyor equipment in the field of Light industry, Metallurgical industry, Textile, Paper-making, etc.

### Features

\* Advanced Painting, High Precision, Full range of standard housing

### Material Ranges

\* Casting Iron, Ductile Iron, Carbon Cast Steel, Stainless Steel, Plastic, Zinc alloy

### Series

- → Split Plummer Block Housing: SN500, SN600, SN200, SN300, SNU500, SD3000, SD3100, SD500, SN3000, SAF500, SAF600, etc.
- → Pillow Block Housing: UCP200, UCSB200, UCPA200, UCPC200, UCTB200, UCFK200, UCST200, UCFC200, etc.
- → Adapter Sleeves: H200, H300, H2300, H3100, H3000, H3200
- → Withdrawal Sleeves: AH200, AH300, AH2300, AH3200, AH3100, AH3000



### BEARING

### Application

- \* A bearing being a machine element that allows one part to bear another. It constrains relative between moving parts to only the desired motion.
- Widely used in many industries: Automatic, Mechanical, Mining, Food, Packaging, Printing, Textile, etc.

### Features

\* High Precision, Low Friction, Many kind of series

### Material Ranges

- \* Carbon Steel, Stainless Steel, Carbon Alloy Steel, etc.
- → Deep Groove Ball Bearing
- → Angular Contact Ball Bearing
- → Four Point Contact Ball Bearing
- → Aligning Ball Bearing
- → Cylindrical Roller Bearing
- → Needle Roller Bearing
- → Tapered Roller Bearing

- → Spherical Roller Bearing
- → Thrust Ball Bearing
- → Cylindrical Roller Thrust Bearing
- → Thrust Needle Roller Bearing
- → Thrust Tapered Roller Bearing
- → Spherical Thrust Roller Bearing





### **CONVEYOR COVER**



**Conveyor Cover** is well known as conveyor belt hood and used to protect transported material and conveyor belting, idlers and structure. It improves personnel safety, reduces loss of material to wind and stops grime and rain from damaging the idlers and belt.

**Application:** mostly used in power plant, cement factory, iron and steel factory, chemical factory, coal, port, jetty, mining...

### Performance and Features

- % Proven strength, adaptability and low maintenance.
- \* Lightweight elements simplify assembly, dismantling and re-use.
- \* Zinc coating of the sections and support bands combine to provide long service life.
- \* Designed to provide easy access for belt and idler repair.

### We can provide

- \* Fixed- type, Part open-close type, Whole open-close type
- \* Available in blue, grey, white, red or other color as per client's need



#### Standard A

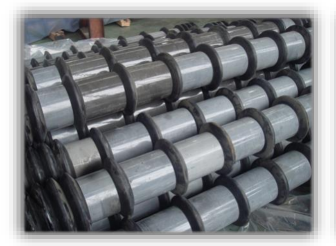
\* Fixed type



\* Whole open-close type Generally for large belt conveyor width



### **RUBBER DISC**



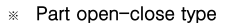


Application: For Impact Idlers

Materials: NBR, NR, EPDM, CR

Features:

- → Ozone and chemical resistant
- → Anti aging, good flexibility and elasticity
- → Excellent oil resistant





\* Conveyor cover parts Generally for open-close type



### **DAMPER BUFFER RUBBER**

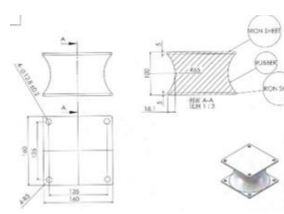


#### **Application:**

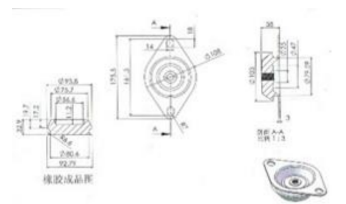
Used on the crusher, mobile screen and other type of mining machines; Absorbing impact loading to reduce shock and stress loading to the structure.

**Features:** Flexibility, non-toxic, anti-skid, anti-shedding, anti-aging, wear resistance, high and low temperature resistance, corrosion resistance.

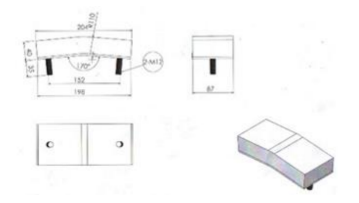
#### SCREEN DAMPER BUFFER



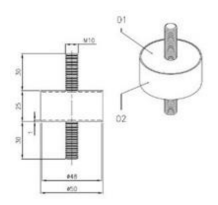
#### CAT ENG MOUNT



#### **GRID RUBBER IMPACT**



#### **VIBRATION RUBBER**



## FAST REPAIR KITS

#### Your Swift Conveyor Belt Repair Solution

#### ' Chemical-Free, Tool-Free — Day or Night, Any Weather '

It can repair:

- Longitudinal Rip
- Crosswise Rip
- Belt edge broken
- Belt holes and tears

Suitable industry:

- Quarries
- Mining
- Cement
- Power Plant...



#### **Standard Fast Repair Kits**

- \* 20 m per kit with 3000 screws + PZ bits + over-length screws
- \* Every kit includes over-length screws: 5 PCS /m, 1 PC PZ bit /m

#### **Emergency Fast Repair Kits**

\* 2 m per kit with 300 screws + 2 PZ bits + 10 over-length screws

#### Choose Screws in Group A or B, Material, and Grade:-

- □ Screw Group A
- \* 600 screws 5 x 10 mm
- \* 900 screws 5 x 12 mm
- \* 600 screws 5 x 14 mm
- \* 300 screws 5 x 16 mm
- \* 300 screws 5 x 18 mm
- \* 300 screws 5 x 20 mm

#### **Grade Selection for Fast Repair Kits**

- □ AR | Abrasion Resistant
- □ HTR | Heat Resistant 200°C
- □ LTR | Cold Resistant –50°C

#### □ Screw Group B

- \* 1050 screws 5 x 12 mm
- \* 900 screws 5 x 14 mm
- \* 450 screws 5 x 16 mm
- \* 300 screws 5 x 18 mm
- \* 300 screws 5 x 20 mm

#### Material: Carbon Steel Stainless Steel

- □ OR | Oil Resistant
- □ FR | Fire Resistant ISO 340

### **SUPER JOINT**

#### A Revolutionary and User-Friendly Solution for Efficient Belt Splicing,

Overcoming the persistent challenges posed by a scarcity of skilled labor, complex work environments, adverse weather conditions, and the reliance on heavy and expensive equipment.

#### **Applications:**

*	Agriculture	*	Power Plant
*	Cement	*	Quarry
*	Grains	*	Steel Plant
*	Mine	*	Sugar Plant
*	Port	*	••••

### Key Advantages of Super Joint:

#### Only suitable for textile conveyor belt

- \* Minimize downtime
- \* Quick and simple to install
- \* No need for external power
- \* Only need lightweight tools
- \* Prevent Carcass Damage
- \* Compatible with conveyor scrapers



### **SUPER JOINT SELECTION GUIDE**

#### **Step 1 - Choose the Right Type:**

- \* Consider belt strength, working tension, thickness, and cover grade.
- \* Provide belt type for assistance if needed.

#### **Step 2 - Confirm Dimensions:**

\* Joint Length = Product Width, in the table below.



					-								
ITEMS	35	63	65	80	85	100	105	125	127	180	185	200	205
Final Belt Thickness mm*	4~11	4~13	4~13	4~15	5~15	6~15	6~15	7~20.5	7~19	7~20.5	7~19	7~19	7~17.5
Max. Belt Tension N/mm	31	63	63	80	80	100	100	125	125	180	180	200	200
Max. Belt Strength N/mm	315	630	630	800	800	1000	1000	1250	1250	1800	1800	2000	2000
Min. Pulley Dia. mm	160~200	220.300	250~300	250~350	270~400	300~350	350~400	350~400	350~500	400~800	500~800	500~1000	650~1000
Thickness Upper Part ±1mm	4.5	5	6.5	6	7.5	7.5	9	6.5	8.5	6.5	8.5	8.5	10
Thickness Bottom Part ±1mm	3.7	4	4	4.5	4.5	4.5	4.5	6	6	6	6	6	6
Number Of Textile Plies Top	1	2	2	:	2	:	3	4	2		2		2
Number Of Textile Plies Bottom	1	2	2		2		2	4	2		2		2
Products Width mm	62	11	0		15	56		266					
Skiving Depth First Screwed Part mm	24	5	0		7	2		126					
Skiving Depth Second Screwed Part mm	38	6	0		8	4		140					
Weight Without Screws Approx. g/m	849	1476	1704	2285	2522	2585	2922						
Qty Of Screws Per Meter	110	20	00		28	30		254					
Screws Φ mm				M5				M6					
Roll Length m				25							15		
Standard Number Of Screws	2750	50	00		70	00				3	3810		
The Real Packed Quantity Of Screws	3870	60	75		81	00				2	4000		
Standard Spacers Needed	10Pcs /Meter							10Pc	s/Meter				
Standard Pz Bages Needed	1Pcs/Meter						1 Pc	s/Meter					
Number Of Packing Cartons	2	2 3				3							
Screws Packing							Plastic B	ох					
Pz Bits & Spacers Packing						F	Poly bag or	box					

#### Table 1 - TECHNICAL DATA SHEET

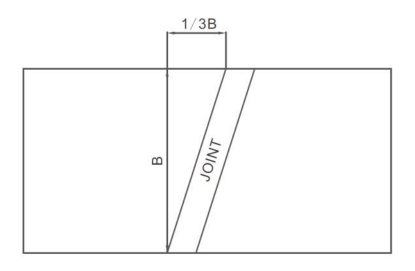
#### Table 2 - TECHNICAL DATASHEET (Imperial)

ITEMS	35	63	65	80	85	100	105	125	127	180	185	200	205	
Final Belt Thickness (inch)	5/32~7/16	5/32~1/2	5/32~1/2	3/16~19/32	3/16~19/32	1/4~5/8	1/4~5/8	9/32~13/16	9/32~13/16	9/32~13/16	9/32~13/16	9/32~3/4	9/32~3/4	
Max. Belt Tension (PIW)	200	36	60	45	50	6	50	7!	50	10	00	12	00	
Max. Belt Strength( N/mm)	315	630	630	800	800	1000	1000	1250	1250	1800	1800	2000	2000	
Min. Pulley Dia. (inch)	6	8	3	1	0	1	2	1	4	1	6	2	20	
Thickness Upper Part (inch)	5/32	3/16	15/64	15/64	9/32	9/32	11/32	1/4	11/32	9/32	11/32	11/32	25/64	
Thickness Bottom Part (inch)	5/32	11.	/64		11/64					15/64	Ļ			
Number Of Textile Plies Top	1	2	2	2	2	:	3		2	2	2	2	2	
Number Of Textile Plies Bottom	1		2	2	2	:	3	2	2	2	2	2	2	
Products Width (inch)	2.4	4	.3		6.1				10.5					
Skiving Depth First Screwed Part (inch)	1		2		2.8			5						
Skiving Depth Second Screwed Part (inch)	1.5	2	.4		3.3			5.5						
Weight Without Screws Approx. lb/ft	0.571	0.992	1.145	1.535	1.695	1.737	1.963							
Qty Of Screws Per Meter	110	20	00		280			254						
Screws Φ mm				M5				M6						
Roll Length (ft)				82				50						
Standard Number Of Screws	2750	50	00		7000			3810						
The Real Packed Quantity Of Screws	3870	60	6075 8100				4000							
Standard Spacers Needed	10 Pcs/Meter								10 Pcs/M	eter				
Standard Pz Bags Needed		1 Pcs/Meter						1 Pcs/Me	eter					
Number Of Packing Cartons	2	3					3							
Screws Packing		Plastic Box												
Pz Bits & Spacers Packing							Poly bag o	or box						

### 🔦 Note:

# It will be Bia Splicing, and the length of the inclined edge is 1/3 of the belt width.

- \* Calculate according to the right figure :
- \* The required length of Super Joint is commonly based on the belt width +10% of the belt width as the slightly redundant of Super Joint. After the splicing is completed, it will be cut to an appropriate width.



#### **Step 3 - Select the Performance:**

- \* Select the appropriate performance based on your specific working conditions and the material type.
- \* Crafted in compliance with the highest international standards for diverse material transport.
- \* Vital for product longevity, assessed carefully during selection.

#### **AR | Abrasion Resistant**

- \* Suitable for: Most abrasion and general-use occasions.
- \* DIN abrasion index:  $\leq$  90 mm<sup>3</sup>

#### HTR | High Temperature Resistant

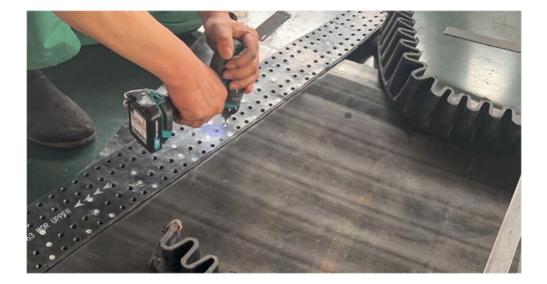
\* Suitable for: Conveying materials up to  $200^{\circ}$ C, such as pellets and sinters.

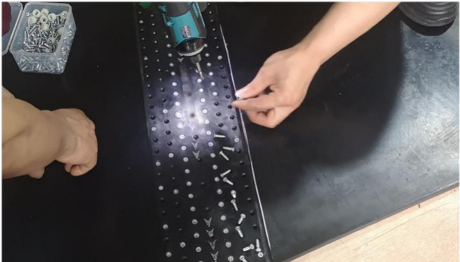
#### **OR | Oil Resistant**

\* Suitable for: Conveying oily materials such as wood, oil and urban solid waste.

#### **FR | Fire Resistant**

\* Suitable for: Materials transportation in environments like power plants, coal mines and underground mines.





#### Step 4 - Select the Self-Tapping Screw

- \* Select the screw size for your conveyor belt thickness; the screw number is set based on the product type.
- \* Consult the table or share your belt type for expert advice.
- \* **Important:** Ensure optimal screw length for complete installation and joint strength; too short impedes installation, too long exposes the screw end.

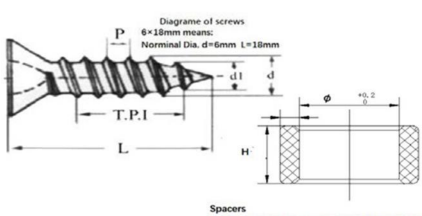


#### Table 3 - Screws M5 and Spacers ITEMS 80 35 63 65 85 100 Qty of screws per meter 110 280 200 Qty of spacers per meter 10 PIZ bit needed PZ 2 Belt thickness mm Spacers type Screw size $\Phi \times L mm$ NONE 5×10 NONE 4~5 5H5 5×10 5×12 5×12 5~7 5H5 5×12 5×12 5×14 5×14 5×16 5×16 7~9 5H7 5×14 5×14 5×16 5×16 5×18 5×18 5×20 9~11 5H9 5×16 5×16 5×18 5×18 5×20 5H11 5×20 5×22 5×22 11~13 5×18 5×18 5×20 13~15 5H13 N/A N/A N/A 5×22 5×24 5×24

### Diagrame of screws S×16mm Norminal d=5mm L=16mm T.P.I L H Spacers

#### Table 4 - Screws M6 and Spacers

	Table 4 - Screws no and Spacers								
ITEMS	6	125	127	180	185	200	205		
Qty of screws per me	eter			25	54				
Qty of spacers per m	neter			1	0				
PIZ bit needed				PZ	3				
Belt thickness mm	Spacers type	Screw size Φ × L mm							
7~8	6H7	6×19.5	6×21	6×19.5	6×21	6×21	6×22.5		
8~10	6H9	6×21	6×22.5	6×21	6×22.5	6×22.5	6×24		
10~11.5	6H11	6×22.5	6×24	6×22.5	6×24	6×24	6×25.5		
11.5~13	6H11	6×24	6×25.5	6×24	6×25.5	6×25.5	6×27		
13~14.5	6H15	6×25.5	6×27	6×25.5	6×27	6×27	6×28.5		
14.5~16	6H15	6×27	6×28.5	6×27	6×28.5	6×28.5	6×30		
16~17.5	6H17	6×28.5	6×30	6×28.5	6×30	6×30	N/A		



5H7 Fit for screw's Dia. 5mm ,Height=7mm 6H9 Fit for screw's Dia. 6mm, Height=9mm

5H7 Fit for screw's Dia. 5mm ,Height=7mm 6H9 Fit for screw's Dia. 6mm, Height=9mm

#### **Step 5 - Tools & PPE Wear Instruction**

\* If you need assistance, please feel free to reach out to us.

Object	Requirement	Purpose	Note
Work gloves	With certain anti-cut function	Protect the hands of operator	SPE
Safety goggles	High transparency	Protect the eyes of operator	The
Measuring tape	Range 3000mm/1000mm	Measure the size of the belt and SUPER JOINT	
Cutting Knife	With metal sheath	Cut the conveyor belt	
Mark pen	White and water-soluble color	Marking	- La Canada and Canada
Electronic screw drive	Lithium battery is recommended for easy operation	Screwing	
Electronic skiver and blades	Lithium battery is recommended for easy operation	Skiving the rubber cover	

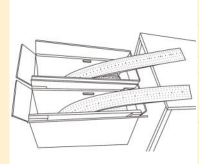
### 🔦 Note:

- PPE wear important
- Do not use the impact drill
- Put thick wood board under the Super Joint
- Do not slide the thick wood board under Super Joint
- Do not screw on the drum



#### **Step 6 - Install Super Joint**

#### 1 Open SUPER JOINT package



2 Cut SUPER JOINT to the required length

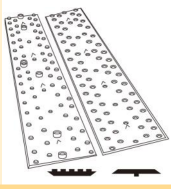
#### Identify upper and bottom parts:

Both have middle markings for identification. Upper part is for the working cover side of the conveyor belt, bottom part is only for the pulley cover side.
Both packaged separately but pre-matched.

#### • Important:

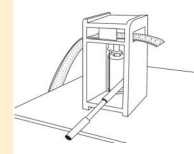
- Check package batch number. Upper and bottom parts with the same batch number are matched.

#### 4 Install spacers from both sides (for the middle rows of products).



• The spacer determines the position of the upper and bottom parts. Once the spacers are secured, the positions of the upper and bottom belt screw holes will be aligned.

- The spacers are only placed on a row of raised holes in the middle of the back side of the bottom parts.
- 5 Close the upper and bottom belt as shown in figure



- Use hydraulic cutting tools for the cutting. (Contact us for cutting tools.)
- A grinder can be used for cutting.



• When spacers are installed, close the upper and bottom parts as shown in the figure. At this time, move only the upper belt.

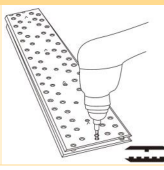
#### 3 Align top and bottom holes



• When aligning, ensure the arrows on the marking strips point in the same direction. Small gaps may occur due to material elasticity.

(In this figure, the bottom part is on the left with its working surface downward, and the upper part is on the right with its working surface upward).

#### 6 Install screws through the spacers



• After closing the upper and bottom parts, use an electronic screwdriver to position screws in the middle row of spacer holes. The screws connect the upper and bottom parts through the spacers.

#### • Follow the specified sequence during installing.

1	1	1	1	1	1	
	-			+		
1	2	6	5	7	4	3
	-	÷	-	-		

#### **Step 6 - Install Super Joint**

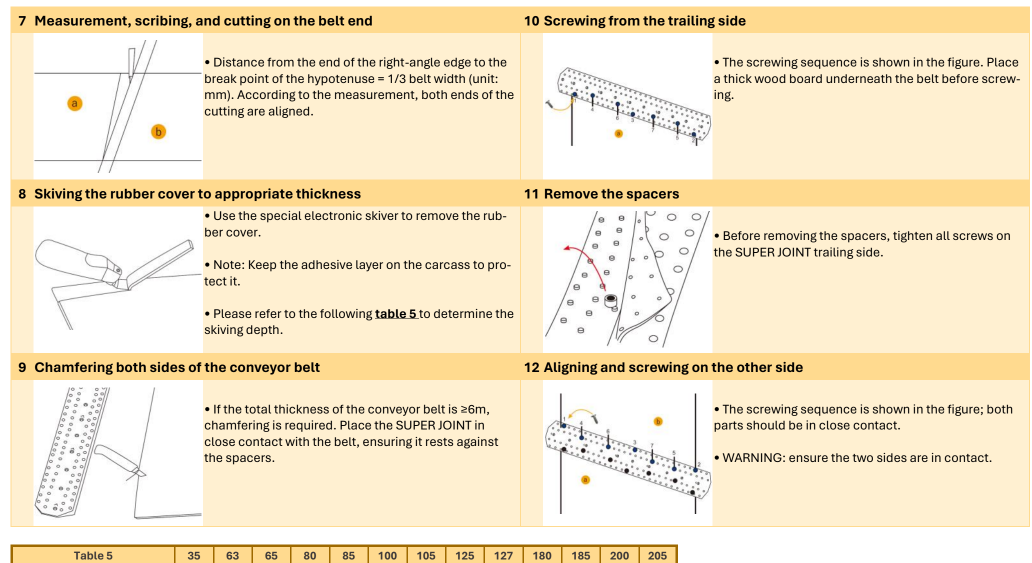
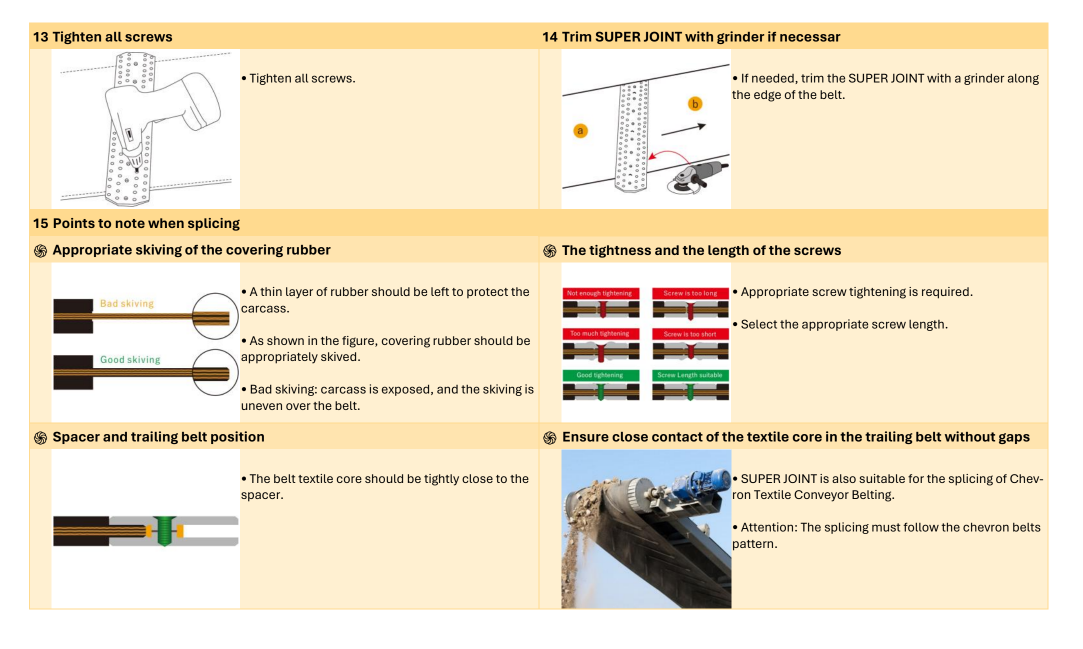


Table 5	35	63	65	80	85	100	105	125	127	180	185	200	205
Skiving depth trailing side mm	24	5	0	72			126						
Skiving depth leading side mm	38	6	0		8	4				14	10		
Top belt thickness ±1mm	4.5	5	6.5	6	7.5	7.5	9	6.5	8.5	6.5	8.5	8.5	10
Bottom belt thickness ±1mm	3.7	4	4	4.5	4.5	4.5	4.5	6	6	6	6	6	6

#### **Step 6 - Install Super Joint**



### **SUPER JOINT CHEV.**

#### Easy, Reliable, and Quick Solution for Profiled Belt Splicing:

- \* Integrated curing for custom belt lengths with precise tolerance.
- \* Easy installation or replacement, no need for complex tools or conveyor disassembly.
- \* Ideal for Mobile Crusher, Mobile Screening, Quarry Plants, Agriculture, Cement, Recycling Plants, and Road Machines.

#### Product Kit Includes: Top and Bottom Parts, Screws, PZ Bits, and Spacers.

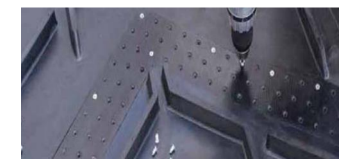
- \* Screws dimensions adapt to belt thickness.
- \* Splicing area thickness matches the belt body.

#### Refer to tables 6 and 7 for SUPER JOINT #40 selection based on cleat width and angle.

- \* SUPER JOINT CHEV angle aligns with the cleat angle.
- \* Most Cleat Pitches offer sufficient space for splicing, allowing profile trimming without impacting material transport.
- \* For different belt widths, our experts will select the right products for your specific needs.

Туре	4060	4090	40100			
Angle	60° 90° 100					
Max. Belt Thickness mm		6~12				
Belt Tensile N/mm		400				
Working Tension N/mm	≥ 40					
Top Thickness mm	pprox 3.5					
Bottom Thickness mm	pprox 3.5					
Width mm		63				
Number of Screws /m	110 -M5					
Min. Pulley Diameter mm	200					
Typical Base Textile Belts	EP250/2 (3+1.5), EP315 (3+1.5), EP400/3 (3+1.5), EP400/3 (3+1).					

Table 7			
Profile Type	Typical Cleat Pitch mm	Typical Cleat Angle	Solution
C15 Open V	250	60°	4060
C15 Close V	250	60°	4060
L30, L44, L55, L63, L75, L95	330	90°	4090 trim part of side profiles
C25P450	330	60°	4060
C25P550, C25P750	330	100°	40100
Y32P450	300	90°	4090 trim part of side profiles
Y32P600	356	90°	4090 trim part of side profiles
Y32P800	490	90°	4090 trim part of side profiles
H46, H58, H63, H75, H95, H100	330	90°	4090 trim part of side profiles



### **SUPER JOINT POLYURETHANE**

### A Premium Belt Splicing Solution, with Excellent Abrasion Resistant Polyurethane Top Part.

#### **Product Kit Includes:**

- \* Polyurethane Top and Bottom Parts, Screws, PZ Bits, and Spacers.
- \* Screw dimensions tailored to belt tensile and thickness.

Туре	35	63	65	80	85
Belt Thickness mm	4~11	3.5~15		5~15	
Max. Belt Tensile N/mm	400	630		800	
Working Tension N/mm	≥35	≥63		≥80	
Top Thickness mm ≈	4.5	5	6.5	6	7.5
Bottom Thickness mm ≈	3.7	4		4.5	4.5
Width mm	63	111		157	
Number of Screws /m	110 /Ф5mm	196/ Φ5mm		280 /Φ5mm	
Min. Pulley Diameter mm	160/200	220/300	250/300	250/350	270/400
Typical Textile belts	EP250, EP315, EP400	EP500, EP630		EP800	

#### Table 8 - TECHNICAL DATA SHEET





#### **Special Tools Assistance:**

Contact us for any requirements of electric screwdrivers or electric strippers.



