CONVEYOR CATALOGUE

BY FUJITECH









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Yongxin Conveyor Industry Co.,Ltd

Company Profile

Yongxin Conveyor is located in Ningbo City which is one of the largest port cities in China, 300km away from Shanghai, with convenient transportation for FCL and LCL cargo export.

The company founded in 2011 which has 10+ years of experience in the manufacture of conveyors and components. The company's products include light-duty conveyors&components and heavy-duty conveyor components. The light-duty products include conveyors, rollers, roller bearings, ball transfers and other conveyor components for storage, logistics, and production lines. The heavy-duty products used in mine, quarry include conveyor idlers, drum pulleys, etc.

This catalogue mainly introduces various models of conveyors such like telescopic belt conveyors, flexible conveyors, roller conveyors, belt conveyors, curved conveyors, slat belt conveyors and material handling equipments such like ball transfer tables, Jacking Transplanters etc.

Relying on our professional design and manufacturing team, we can serve express e-commerce, warehousing and logistics, food and beverage, textile and clothing, home appliances and furniture, optical electronics and other industries.

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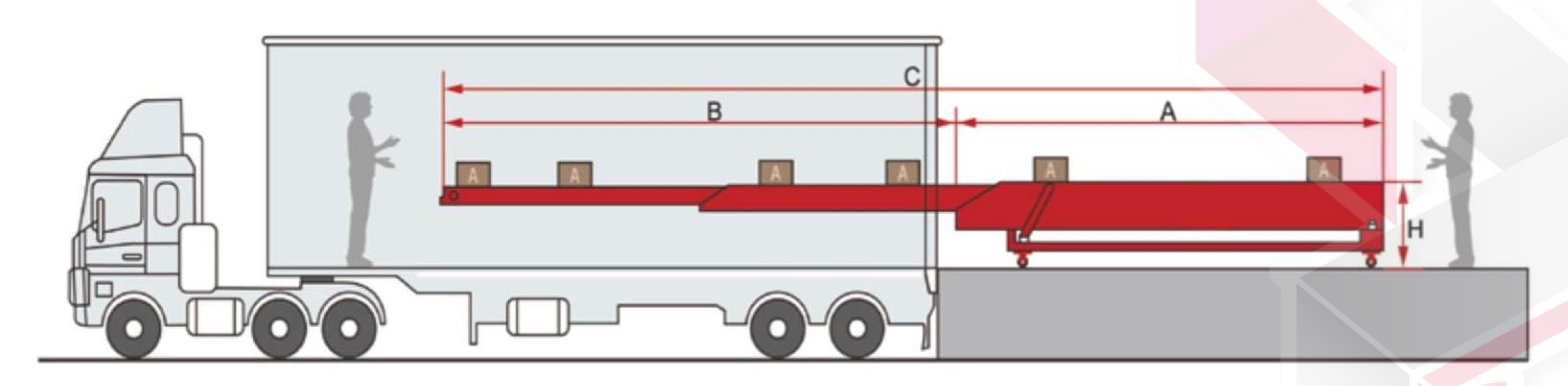
Model TM: Telescopic Belt Conveyor-Mobile By Casters

Product Introduction:

Telescopic belt conveyors are multifunctional machines which are used widely in loading and unloading non-palletized goods such like parcels, cartons, packages, bags etc. between logistics center, ports, docks, stations, airports, warehouses and vehicles, vans, trucks, articulated lorries, trains serially.

Based on the smart design of telescopic belt conveyor, the loading and unloading operations can be very easily and advantageously performed by extension and retraction structure which can stop, move forward and reverse at any length position.

Because of automatic working, less workers and operators are needed, at the same time, faster turnaround and higher fulfillment rates are accompanied with much lower cost.



Model	Ctono Augntitu	Contracted Lnegth	Extended Length	Overall Length	Height	Belt Width
Model	Stage Quantity	A/m	B/m	C/m	H/mm	Commine
TM01	3	4	5	9	1000	600
TM02	3	4	5	9	1000	800
TM03	3	5	6.5	11.5	1000	600
TM04	3	5	6.5	11.5	1000	800
TM05	3	6	8	14	1000	600
TM06	3	6	8	14	1000	800

General Specification	
Belt Width: 600/800/1000/1200mm	Operating Voltage: 380/415V, 3p, 50hz
Load Capacity: 60kg/m	Operator Controls: Conveyor Head/Tail
Belt Speed:10-30m/min, Reversible	Safety Stop Bar: Conveyor Head
Telescopic Speed: 5-10m/min, Reversible	Surface Treament: Blue Paint, RAL5015
Hydraulic Lifting Degree: 0-4°	Standard Cable Length: 10m
Conveyor Belt: 3mm Ammeraal Belt	Conveying +Telescopic Motor: 2.2kw+0.75kw
Conveying Motor Brand: SEW	Optional Paint Colors
Telescopic Motor Brand: SEW	Optional Man-Rider Platforms
VFD Brand: Schneider	Optional Side Rails At Base
Electrical Parts: Schneider	Optional Alarm Horn









Bolts and feet fix the conveyor

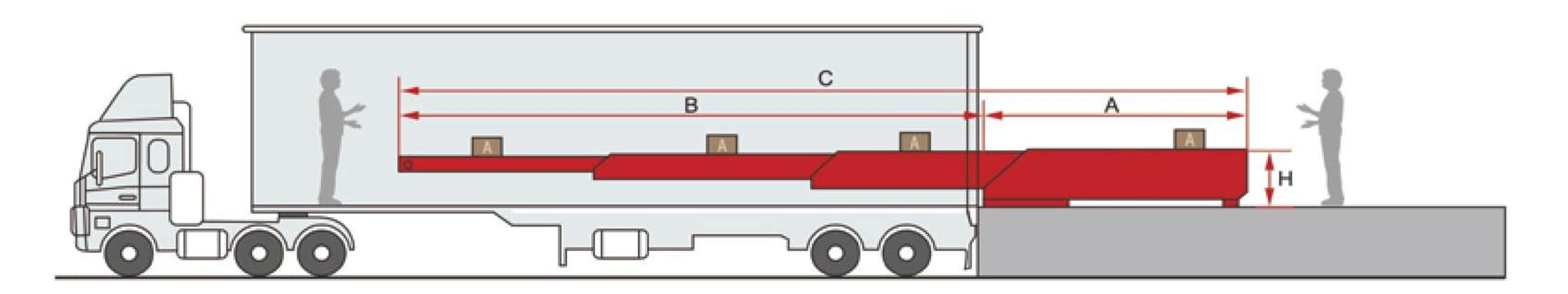
Blue paint RAL 5015

Casters and feet are installed





Model TF: Telescopic Belt Conveyor-Bolted On The Ground



Madal	Ctono Ouomtitu	Contracted Lnegth	Extended Length	Overall Length	Height	Belt Width
Model	Stage Quantity	A/m	B/m	C/m	H/mm	mm
TF01	3	6	8	14	800	600
TF02	3	6	8	14	800	800
TF03	3	7	9.5	16.5	800	600
TF04	3	7	9.5	16.5	800	800
TF05	4	6	12	18	900	600
TF06	4	6	12	18	900	800
TF07	4	7	14	21	900	600
TF08	4	7	14	21	900	800
TF09	5	6	15	21	1150	600
TF10	5	6	15	21	1150	800
TF11	5	7	16	23	1150	600
TF12	5	7	16	23	1150	800
TF13	6	4.5	12.5	17	1150	600
TF14	6	4.5	12.5	17	1150	800
TF15	6	6	18	24	1150	600
TF16	6	6	18	24	1150	800

General Specification					
Belt Width: 600/800/1000/1200mm	Operating Voltage: 380/415V, 3p, 50hz				
Load Capacity: 60kg/m	Operator Controls: Conveyor Head/Tail				
Belt Speed:10-30m/min, Reversible	Safety Stop Bar: Conveyor Head				
Telescopic Speed: 5-10m/min, Reversible	Surface Treament: Blue Paint, RAL5015				
Hydraulic Lifting Degree: 0-4°	Standard Cable Length: 10m				
Conveyor Belt: 3mm Ammeraal Belt	Optional Paint Colors				
Conveying Motor Brand: SEW	Optional Man-Rider Platforms				
Telescopic Motor Brand: SEW	Optional Side Rails At Base				
Electrical Parts: Schneider	Optional Alarm Horn				

Conveying+Telescopic Motor Power: 3 stage(2.2kw+0.75kw), 4 stage(3.0kw+0.75kw)
5 stage(4.0kw+1.1kw), 6 stage(4.0kw+1.1kw)











Hydraulic Cylinder

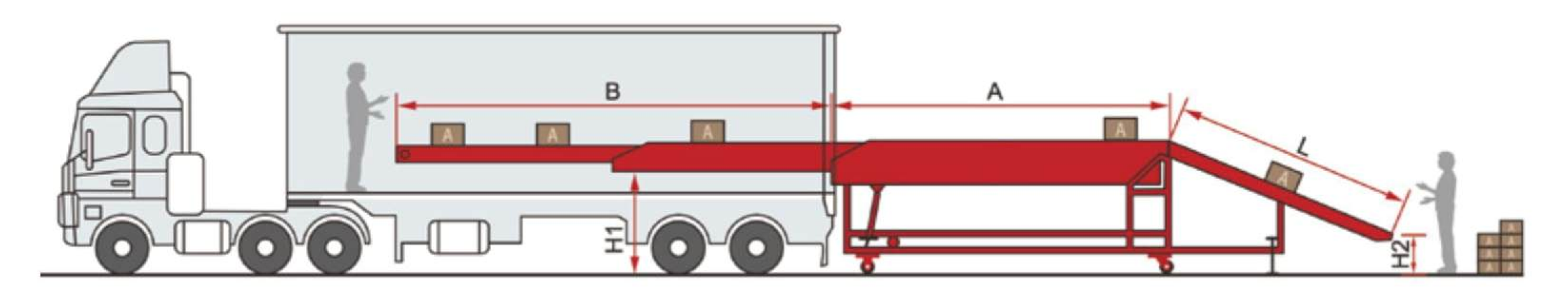
Main Control Box

Front Buttons





Model TL: Telescopic Belt Conveyor-Inclined Climb Type

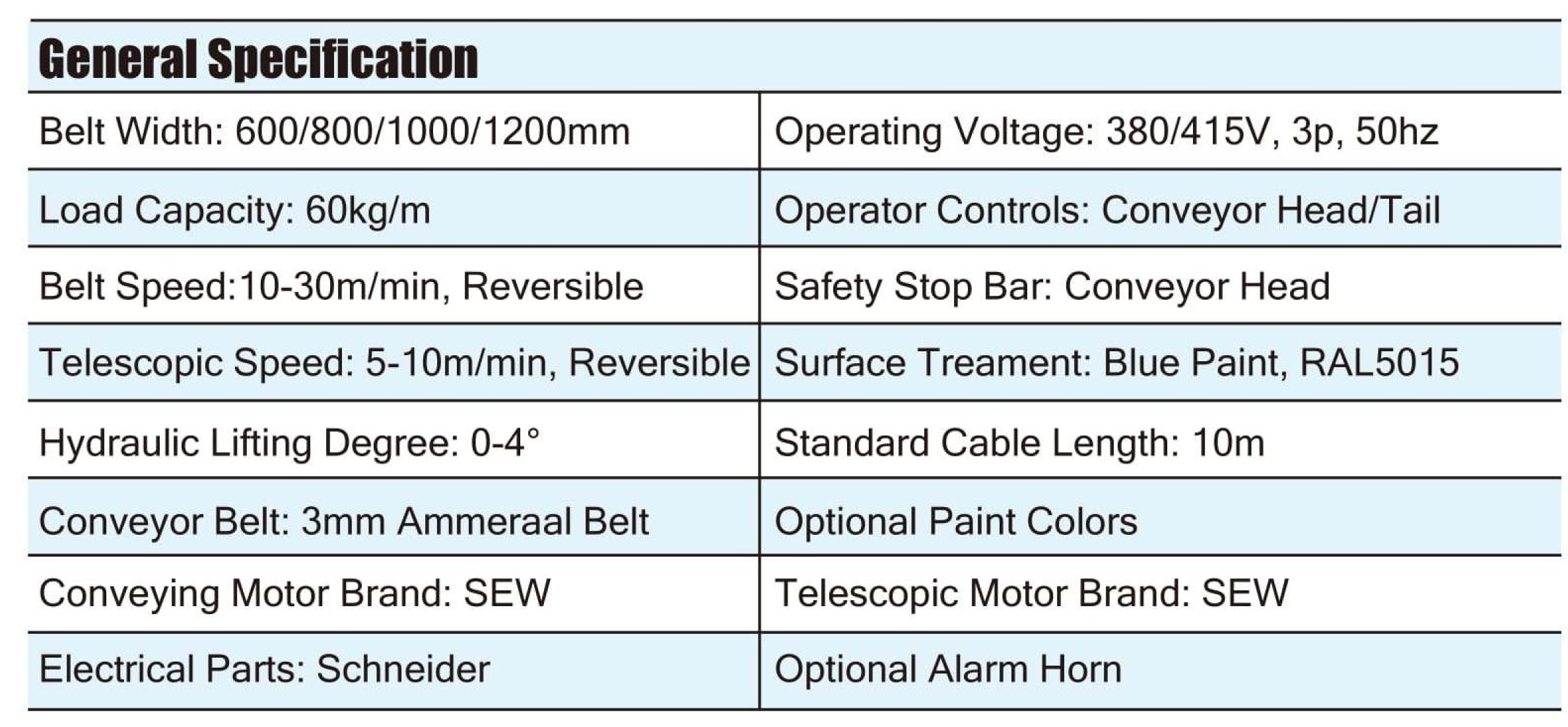


Model	adol Stone Quentitu	Contracted Lnegth	Extended Length	Inclined Length	Height	Belt Width
MUUGI	Stage Quantity	A/m	B/m	L/m	H1-H2/m	mm
TL01	3	4	5	3-4.5	1.5-0.75	600
TL02	3	4	5	3-4.5	1.5-0.75	800
TL03	3	6	8	3-4.5	1.5-0.75	600
TL04	3	6	8	3-4.5	1.5-0.75	800
TL05	3	6	12	3-4.5	1.5-0.75	600
TL06	3	6	12	3-4.5	1.5-0.75	800
TL07	3	7	14	3-4.5	1.5-0.75	600
TL08	3	7	14	3-4.5	1.5-0.75	800





Inclined Boom Part Paint RAL5015



Conveying+Telescopic Motor Power: 3 stage(2.2kw+0.75kw), 4 stage(3.0kw+0.75kw)







Movable Via Casters



Standing Platform At Head



Model FG: Flexible Gravity Roller Conveyor

Product Information:

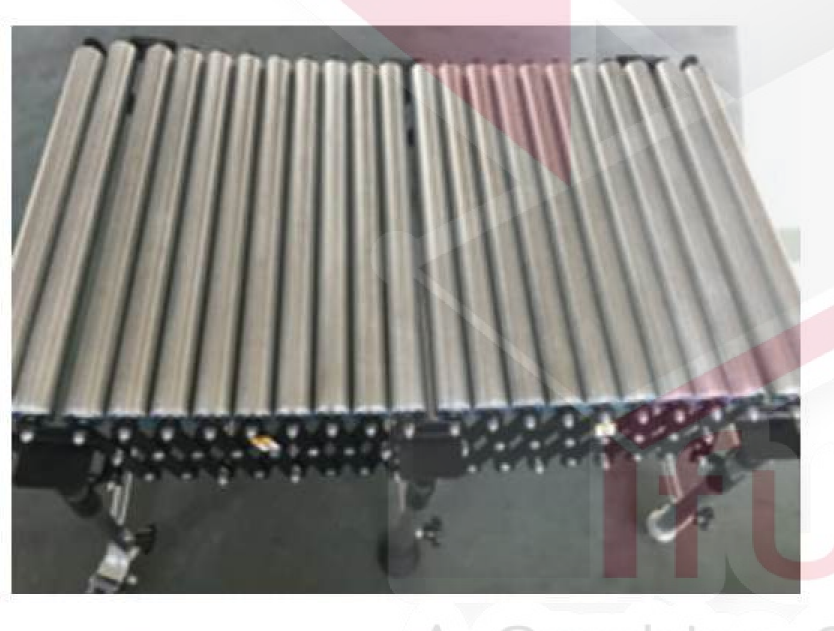
Flexible conveyor is a useful product where movability, manueverability and flexibility is necessary to transport goods. Flexible conveyor can be wheeled over to wherever it is needed, expanded and easily positioned into straight lines or around bends to convey goods exactly where they need to be. When finished, it can simply be contracted and rolled away to a different area or stored for the next time it's needed.

Product Features:

- 1, Convenient Movability: based on lightweight design, wherever the flexible gravity roller conveyor is needed, there only need very few staffs to move and locate. The conveyor can be adjusted to multiple angles to meet different working environments.
- 2, Economic: it is only needed to lift up one side of the conveyor, the goods can be transported from the high end to the low end only via gravity without any external power supply.
- 3, Flexibility: easy operation of extension and retraction can help people to convey goods between different working platform effectively.





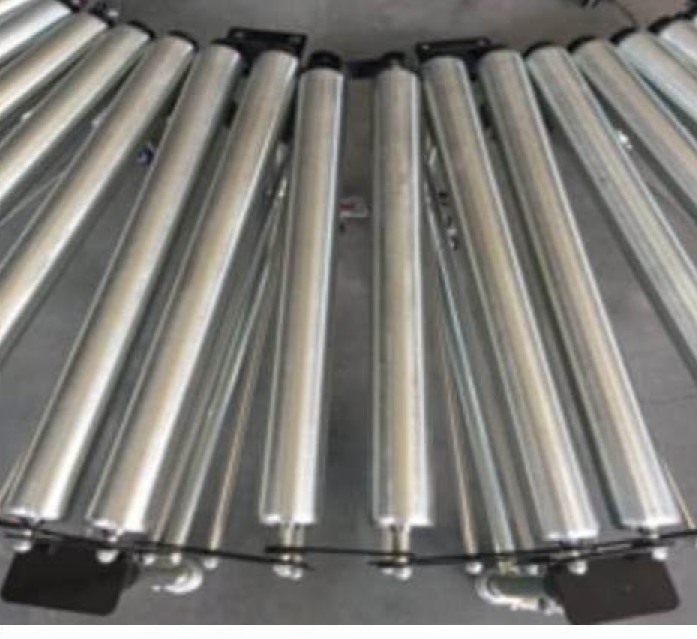


Curved Adjusting

40kg/m Loading

Galvanized Steel Roller







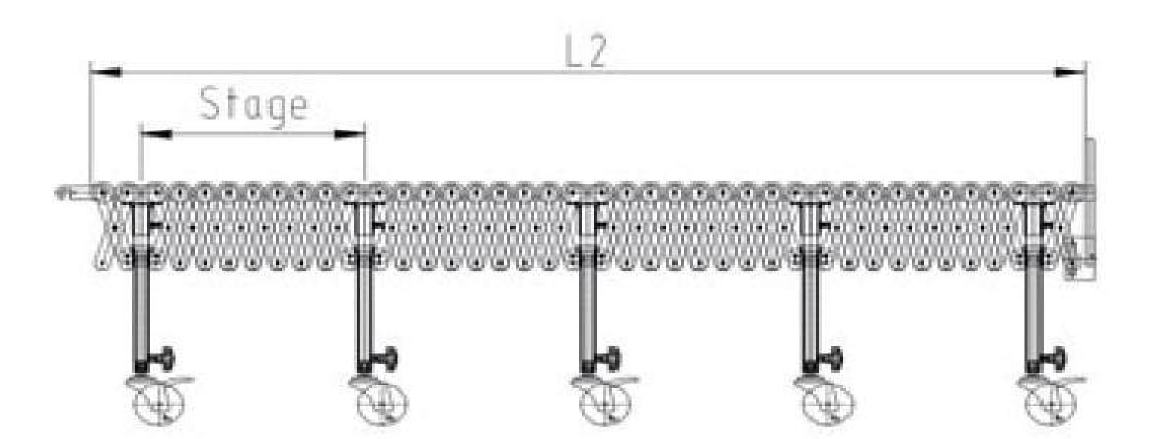
Flexible Plate

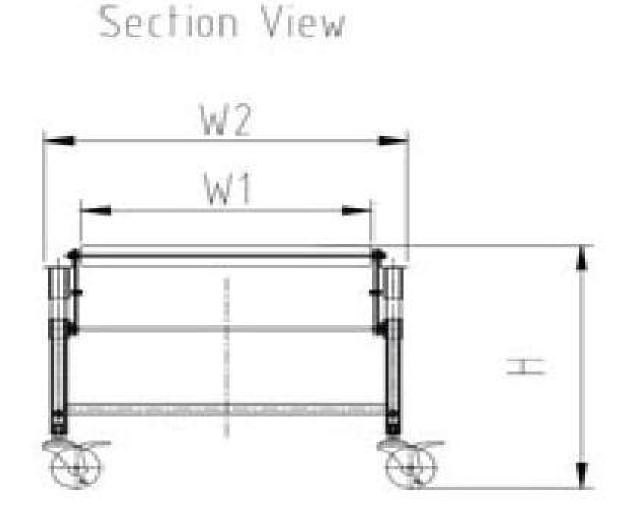
Connect Hook

Lockable Castor

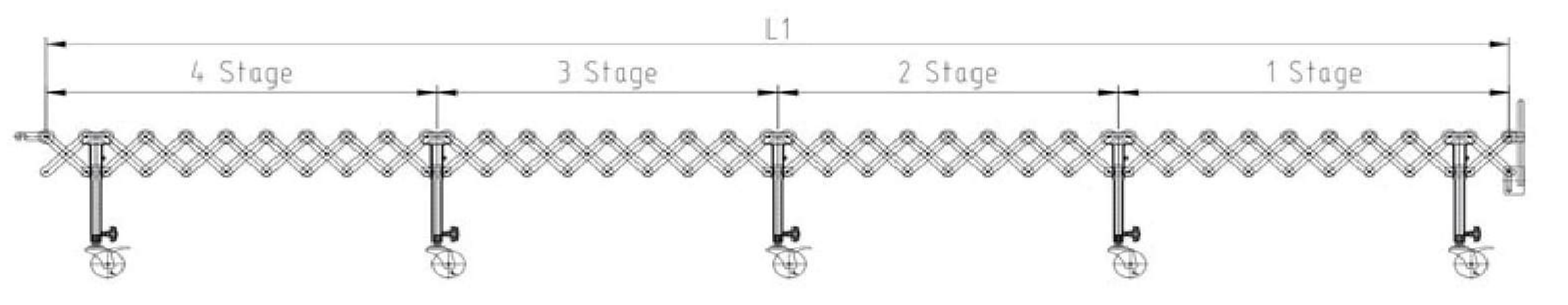


Contracted Length





Extended Length



Model	Stage Extended Lne	Stage	Extended Lnegth	Contracted Length	Working Width	Frame Width	Height
Moudi	Quantity L1/mm		L2/mm	W1/mm	W2/mm	H/mm	
FG02	2	2400	1120	500-1000	W1+150	500-1200	
FG03	3	3500	1570	500-1000	W1+150	500-1200	
FG04	4	4600	2020	500-1000	W1+150	500-1200	
FG05	5	5700	2470	500-1000	W1+150	500-1200	
FG06	M 6 ralii	g 6800	2920	500-1000	W1+150	500-1200	
FG07	7	7900	3370	500-1000	W1+150	500-1200	
FG08	8	9000	3820	500-1000	W1+150	500-1200	

General Specification				
Load Capacity: 40kg/m	Conveyor Head: With Handrail			
Castor: Lockable Ф100mm	Support Leg: Carbon Steel			
Conveyor Roller: Ф50х1.5mm, Carbon Steel	Conveyor Tail: With Connecting Hook			

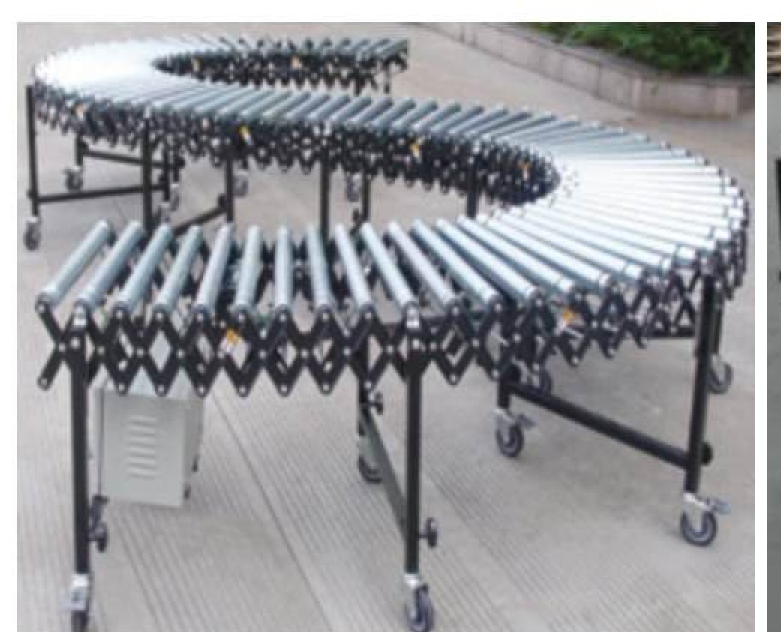


Model FP: Flexible Powered Roller Conveyor

Product Information:

Flexible conveyor is a useful product where movability, manueverability and flexibility is necessary to transport goods. Flexible conveyor can be wheeled over to wherever it is needed, expanded and easily positioned into straight lines or around bends to convey goods exactly where they need to be. When finished, it can simply be contracted and rolled away to a different area or stored for the next time it's needed.

- 1, The conveyor is combined stage by stage, one stage was installed one motor under the roller face. If there are 6 stages, there are 6 sets motors totally.
- 2, Loading capacity is 40kg/m, one main control box is located in the conveyor front part.
- 3, Standard roller diameter is 50mm, the roller material is carbon steel c/w zinc plated. If necessary, roller material can be PVC tube, stainless steel, rubber coating.





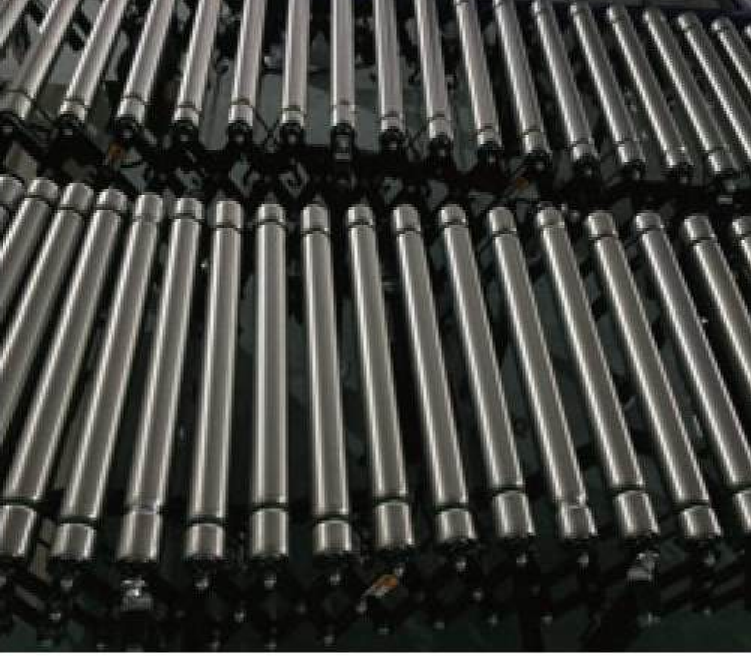


Adjustable Angle

Brake Casters

Connect The Head And Tail







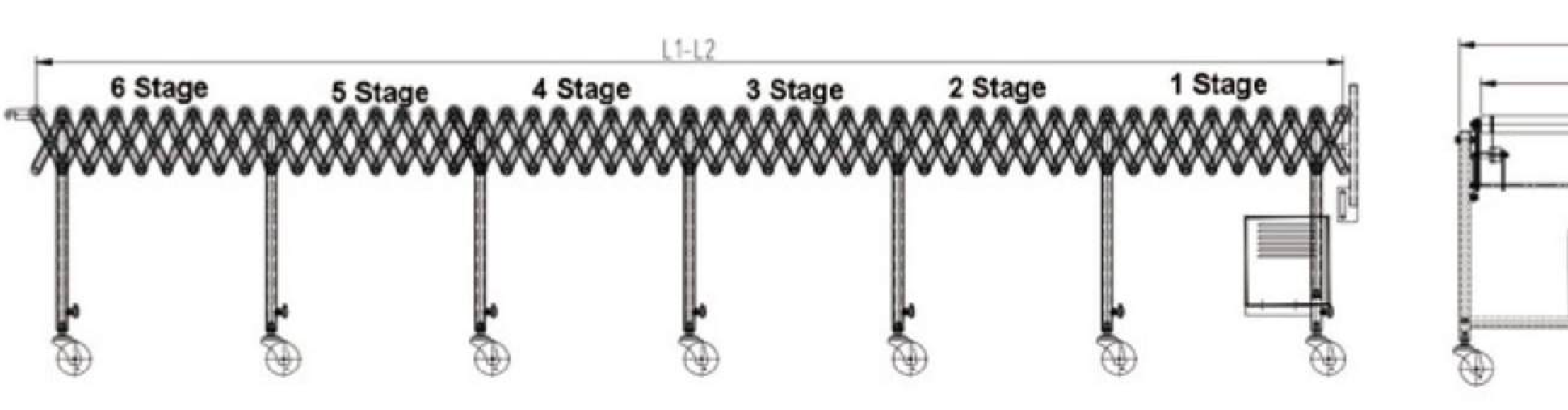
Flexible Plate

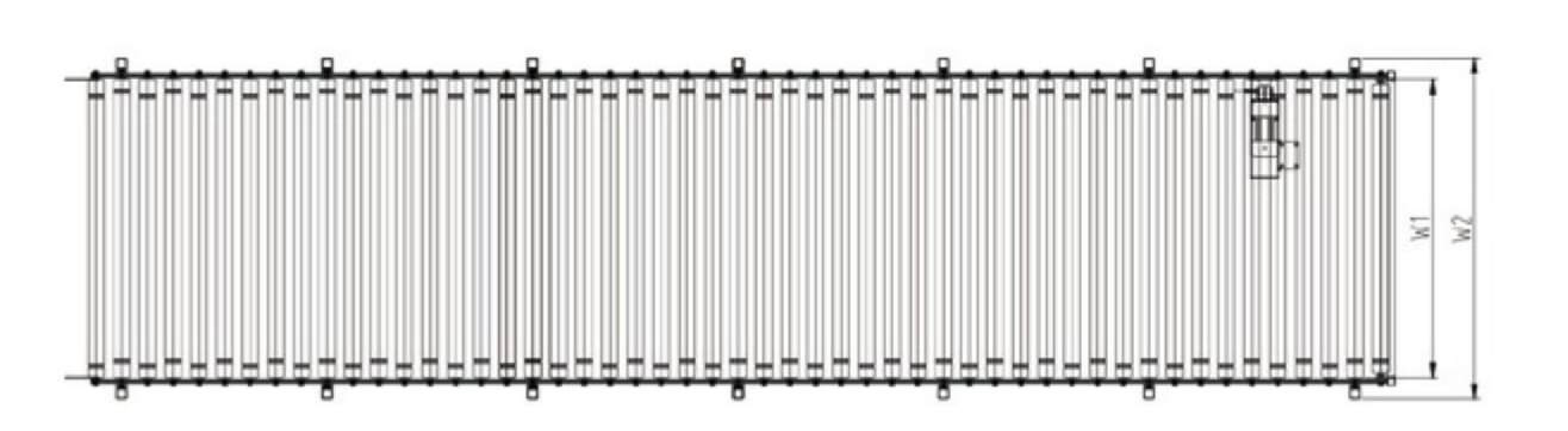
Grooved Roller

Control Box









Model	Stage	Extended Lnegth	Contracted Length	Working Width	Frame Width	Height
Moudi	Quantity	L1/mm	L2/mm	W1/mm	W2/mm	H/mm
FP02	2	2200	970	500-1000	W1+130	600-1200
FP03	3	3200	1370	500-1000	W1+130	600-1200
FP04	4	4200	1770	500-1000	W1+130	600-1200
FP05	5	5200	2170	500-1000	W1+130	600-1200
FP06	6	6200	2570	500-1000	W1+130	600-1200
ityFP07h	Maralia	y 7200	2970	500-1000	W1+130	600-1200
FP08	8	8200	3370	500-1000	W1+130	600-1200

General Specification					
Load Capacity: 40kg/m	Transport: Forward/Reverse				
Conveyor Roller: Ф50х1.5mm, Grooved Roller	Flexible Plate: 4mm Carbon Steel				
O belt : Φ5mm PU Belt, Endless	Transportation Speed: 10-18m/min				
Motor: One Motor/Stage, 90W/Motor	Conveyor Head: With Handrail				
Power: 380V, 3p 50hz	Conveyor Tail: With Connecting Hook				





Model FK: Flexible Plastic Skate Wheel Conveyor

Product Information:

Flexible conveyor is a useful product where movability, manueverability and flexibility is necessary to transport goods. Flexible conveyor can be wheeled over to wherever it is needed, expanded and easily positioned into straight lines or around bends to convey goods exactly where they need to be. When finished, it can simply be contracted and rolled away to a different area or stored for the next time it's needed.

Product Features:

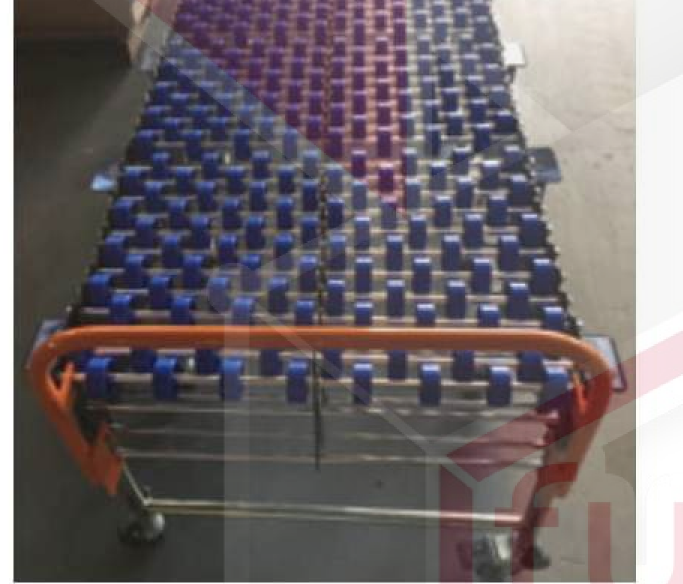
- 1, The standard working condition is to adjust one head of conveyor at high, and the other tail height low. The goods can move automatically from high head to low head via gravity.
- 2, The top transportion face is moved on plastic skate wheel which will bring less friction, it will make the goods to move on the skate wheels smoothly and freely. Because of the plastic skate wheel which has precision ball bearing inside, the skate wheel moves much quietly and fast.



Adjustable Angle



Lockable Castor



Removable Handrail



Adjustable Leg

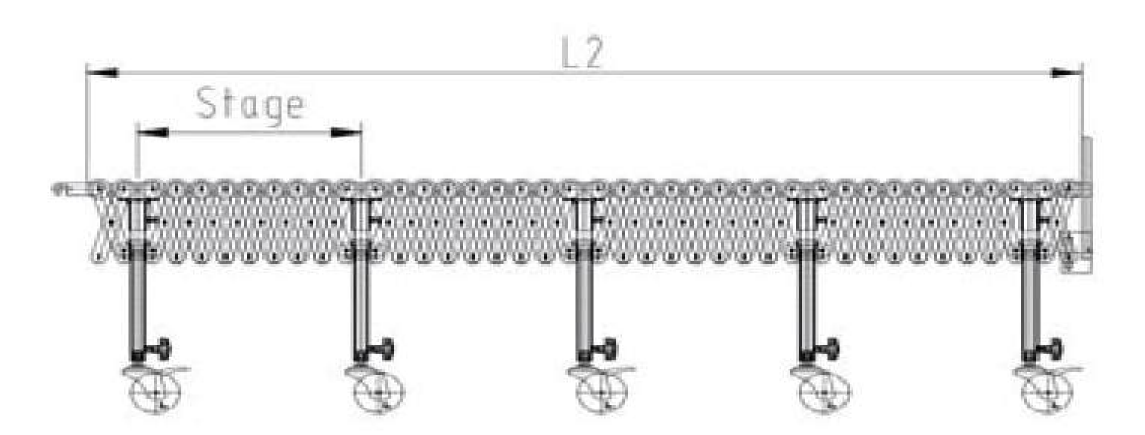


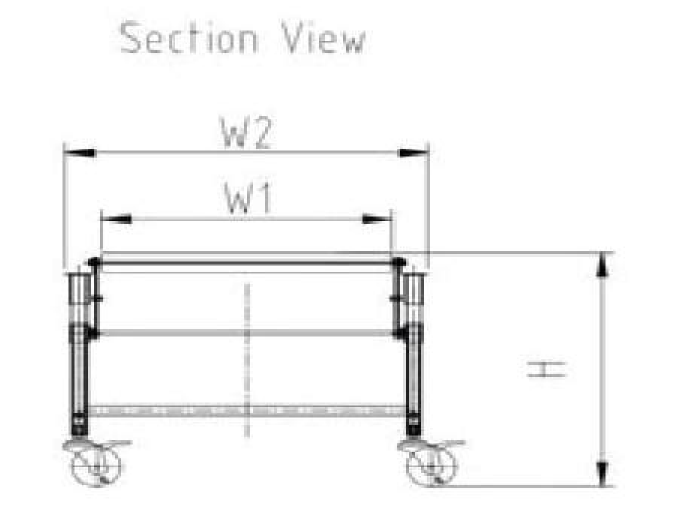
Plastic Skate Wheel



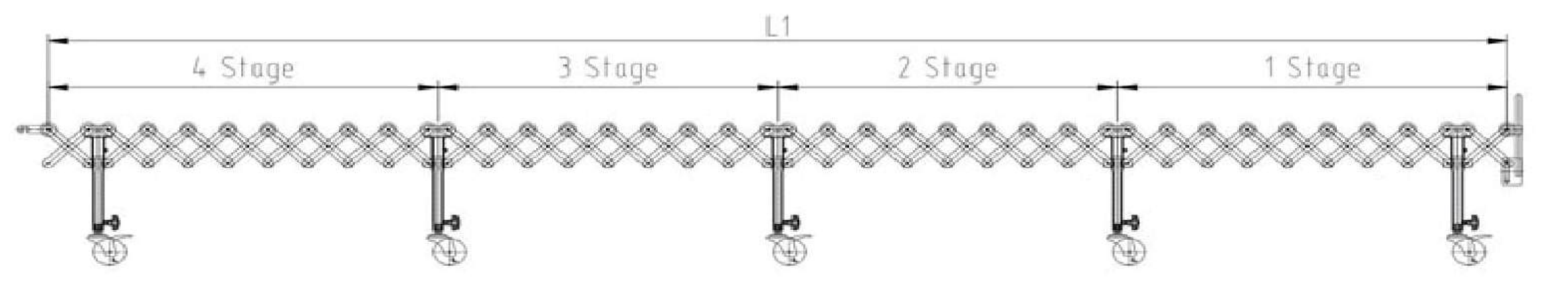
Lockable Castor

Contracted Length





Extended Length



Model	Stage Quantity	Extended Lnegth	Contracted Length	Working Width	Frame Width	Height
		L1/mm	L2/mm	W1/mm	W2/mm	H/mm
FK02	2	2400	1120	500-1000	W1+150	500-1200
FK03	3	3500	1570	500-1000	W1+150	500-1200
FK04	4	4600	2020	500-1000	W1+150	500-1200
FK05	5	5700	2470	500-1000	W1+150	500-1200
FK06	M 6 ralii	6800	2920	500-1000	W1+150	500-1200
FK07	7	7900	3370	500-1000	W1+150	500-1200
FK08	8	9000	3820	500-1000	W1+150	500-1200

General Specification

Load Capacity: 40kg/m	Conveyor Head: With Handrail		
Castor: Ф100mm, Lockable	Support Leg: Carbon Steel		
Skate: Φ48mm, Plastic	Conveyor Tail: With Connecting Hook		



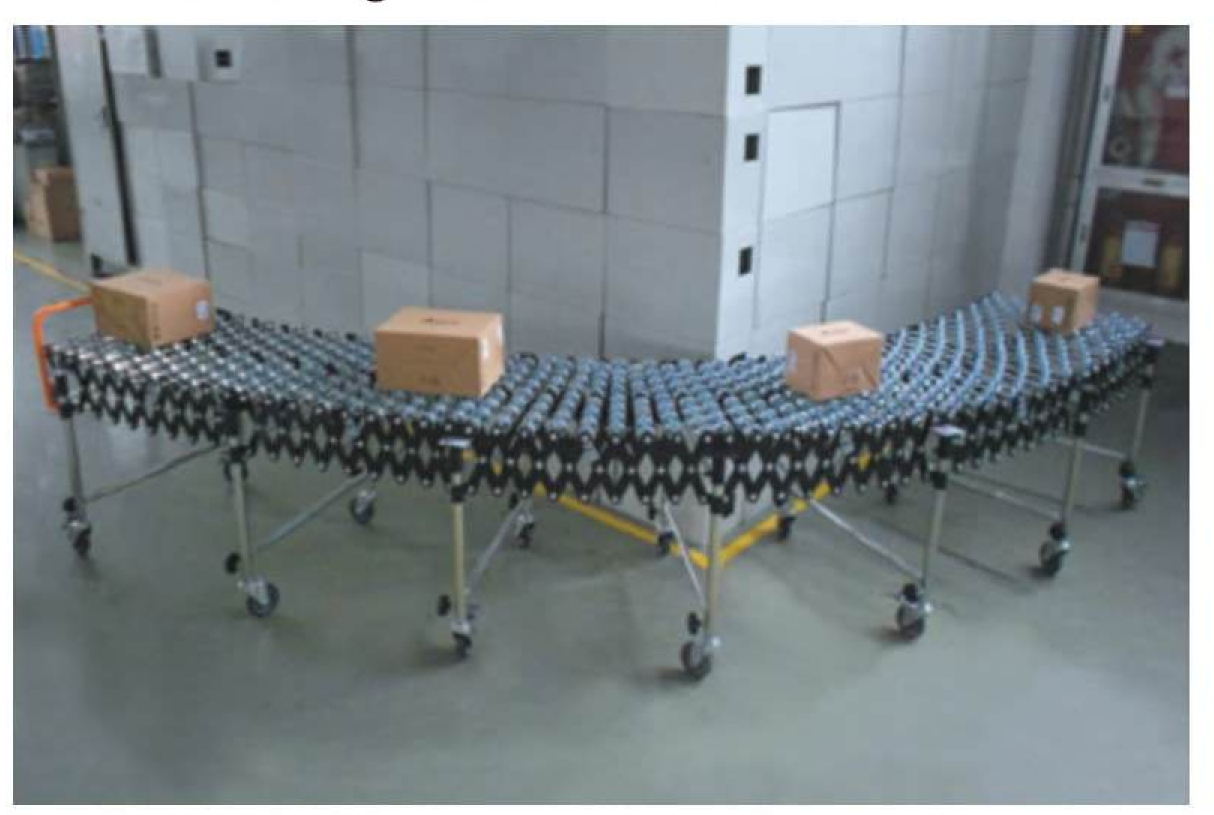
Model FS: Flexible Steel Skate Wheel Conveyor

Product Information:

Flexible conveyor is a useful product where movability, manueverability and flexibility is necessary to transport goods. Flexible conveyor can be wheeled over to wherever it is needed, expanded and easily positioned into straight lines or around bends to convey goods exactly where they need to be. When finished, it can simply be contracted and rolled away to a different area or stored for the next time it's needed.

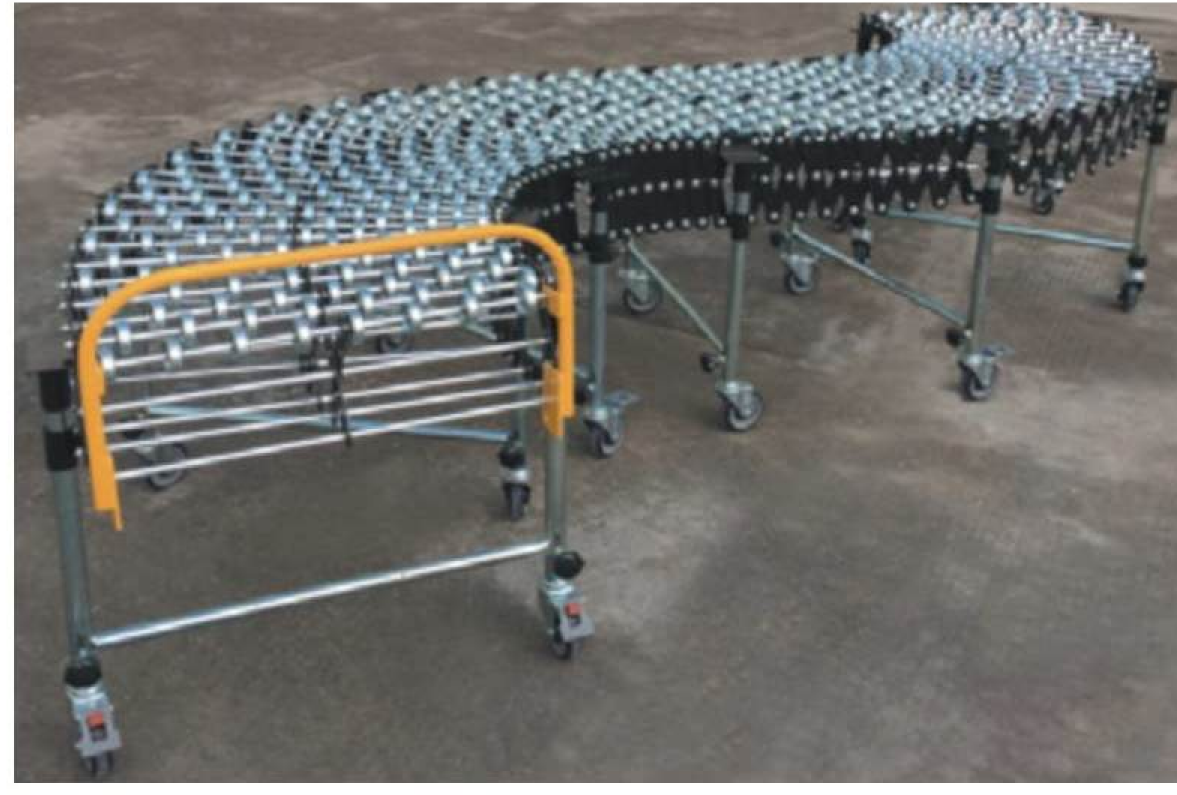
Product Features:

- 1, The standard working condition is to adjust one head of conveyor at high, and the other tail height low. The goods can move automatically from high head to low head via gravity.
- 2, The top transportion face is moved on steel skate wheel which will bring less friction, it will make the goods to move on the skate wheels smoothly and freely.





Handrail



Handrail Can Lift Up And Down

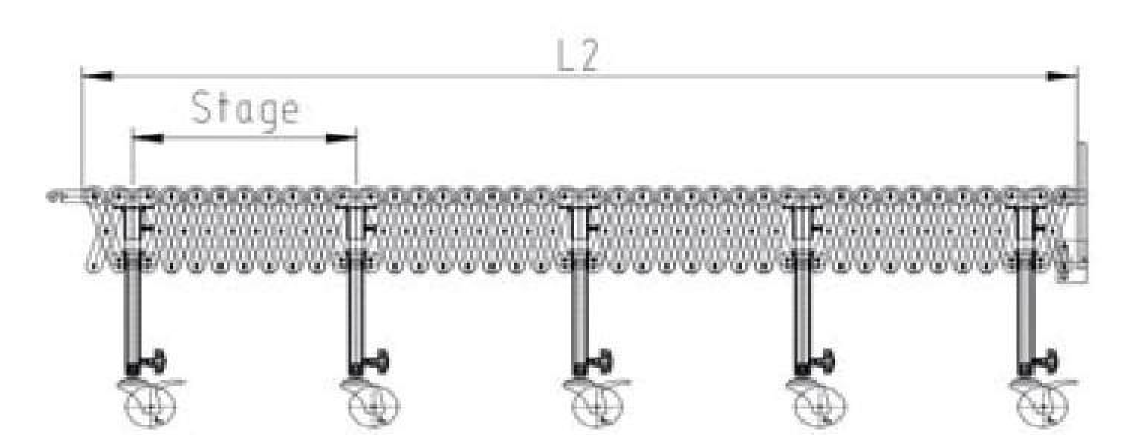


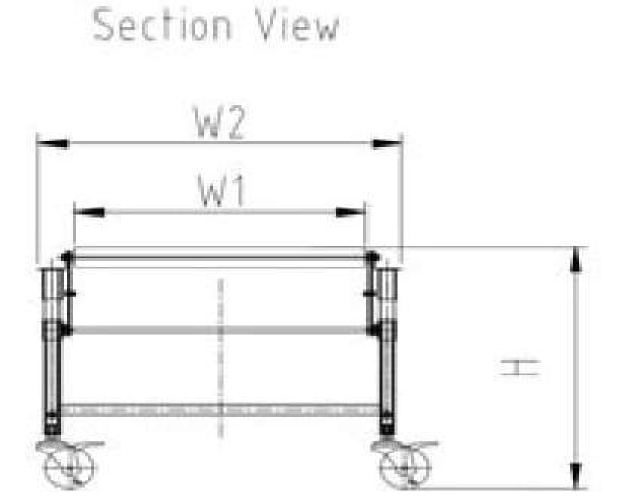
Curved Angle



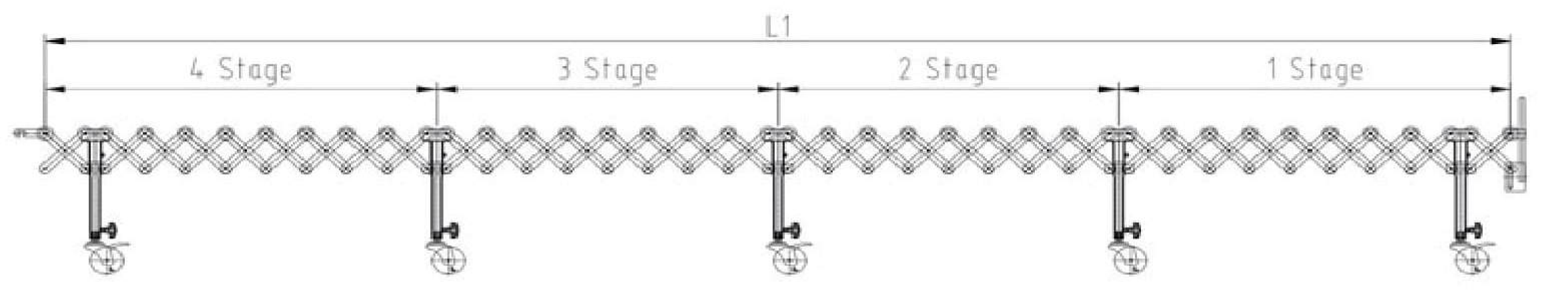


Contracted Length





Extended Length



Model	Stage Quantity	Extended Lnegth	Contracted Length	Working Width	Frame Width	Height
		L1/mm	L2/mm	W1/mm	W2/mm	H/mm
FS02	2	2400	1120	500-1000	W1+150	500-1200
FS03	3	3500	1570	500-1000	W1+150	500-1200
FS04	4	4600	2020	500-1000	W1+150	500-1200
FS05	5	5700	2470	500-1000	W1+150	500-1200
FS06	M 6 rali	6800	2920	500-1000	W1+150	500-1200
FS07	7	7900	3370	500-1000	W1+150	500-1200
FS08	8	9000	3820	500-1000	W1+150	500-1200

General Specification

Load Capacity: 40kg/m	Conveyor Head: With Handrail		
Castor: Ф100mm, Lockable	Support Leg: Carbon Steel		
Conveyor Roller: Ф49mm, Carbon Steel	Conveyor Tail: With Connecting Hook		







Model TP: Truck Loading/Unloading Conveyor+Flexible Powered Roller Conveyor

Product Information:

The truck loading conveyor is the simplest type of truck loading/unload powered conveyors which can convey the goods into or out of the truck loading/unload combined with two parts, one is the inclined belt conveyor, the other part is flexible conveyor.

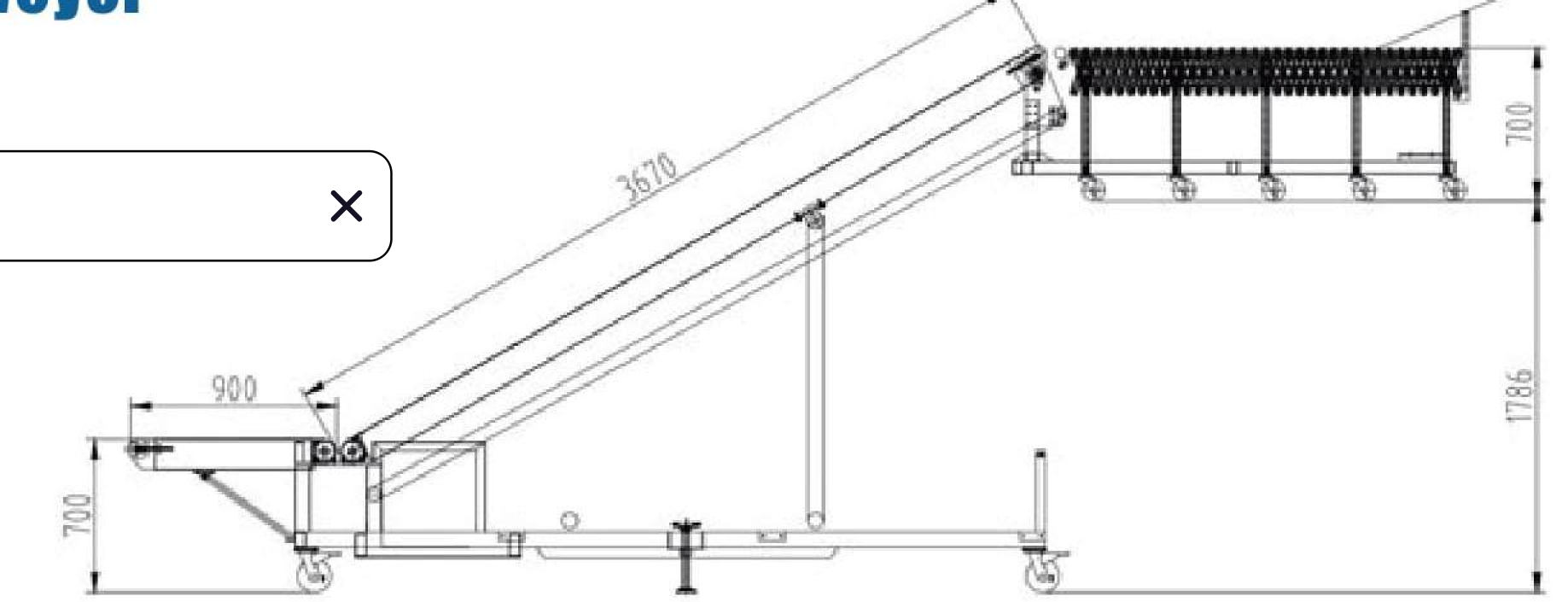
The special feature of this truck loading conveyor is the flexible boom attachment to the horizontal conveyor that facilitates automatic length adjustment as required.

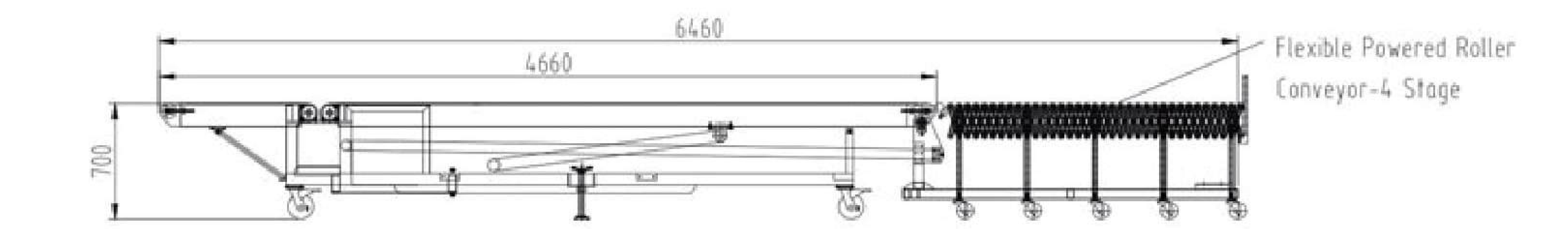
Product Features:

- 1, Inclined belt conveyor and flexible powered roller conveyor(4 units).
- 2, The flexible conveyor length can be adjusted according to the different working environments.
- 3, The conveyor can convey goods with two running ways.



Standard Working Status









Flexible Powered Roller Conveyor Part



Conveyor-4 Stage

Horizontal Conveyor Status





Model TS: Truck Loading/Unloading Conveyor+Flexible Steel Skate Wheel Conveyor

Product Information:

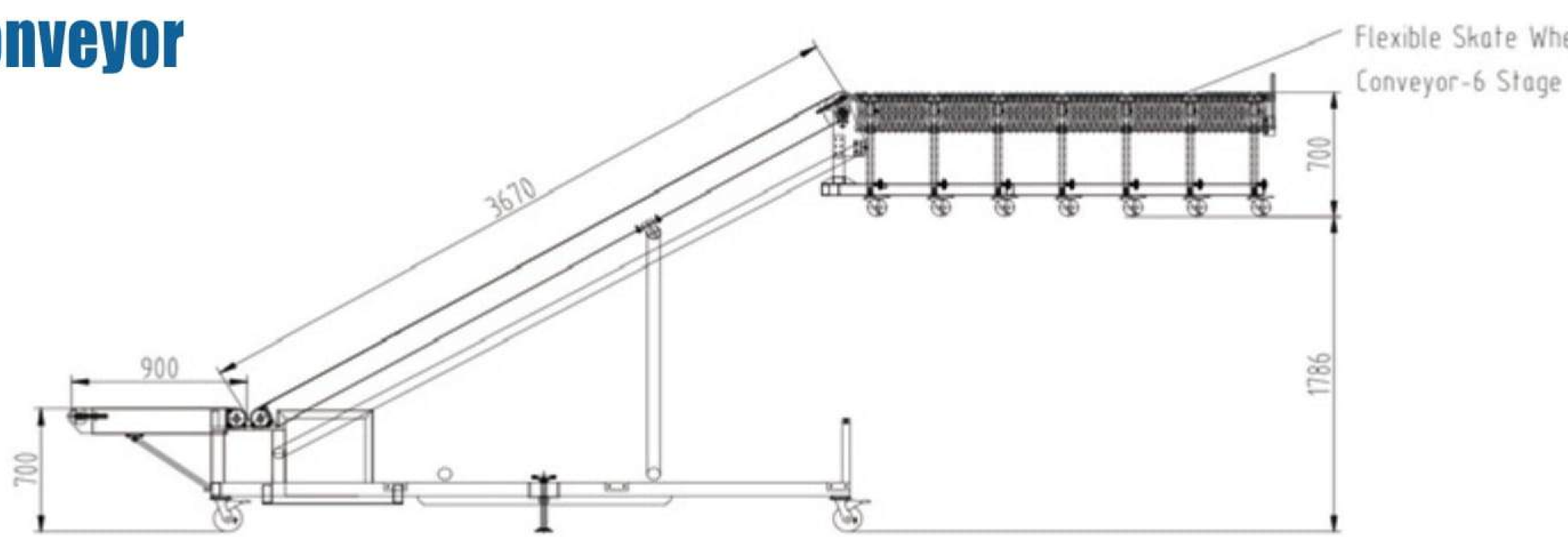
The truck loading conveyor is the simplest type of truck loading/unloading conveyor. It's the powered conveyors which can convey the goods into or out of the trucks automatically. It's combined with two parts, one is the inclined belt conveyor, the other part is flexible conveyor.

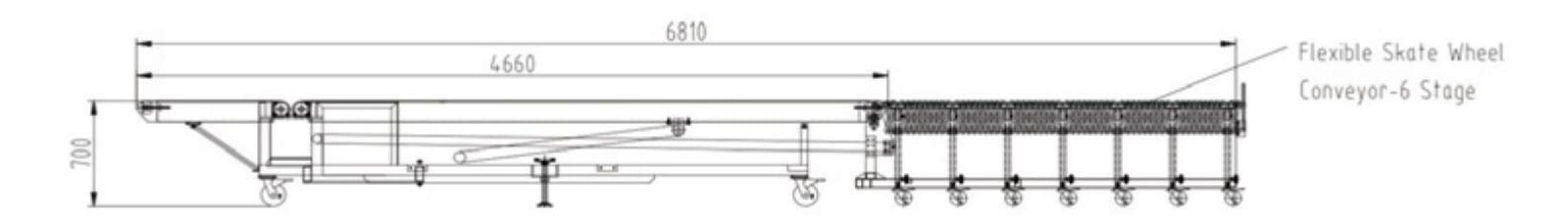
The special feature of this truck loading conveyor is the flexible boom attachment to the horizontal conveyor that facilitates automatic length adjustment as required.

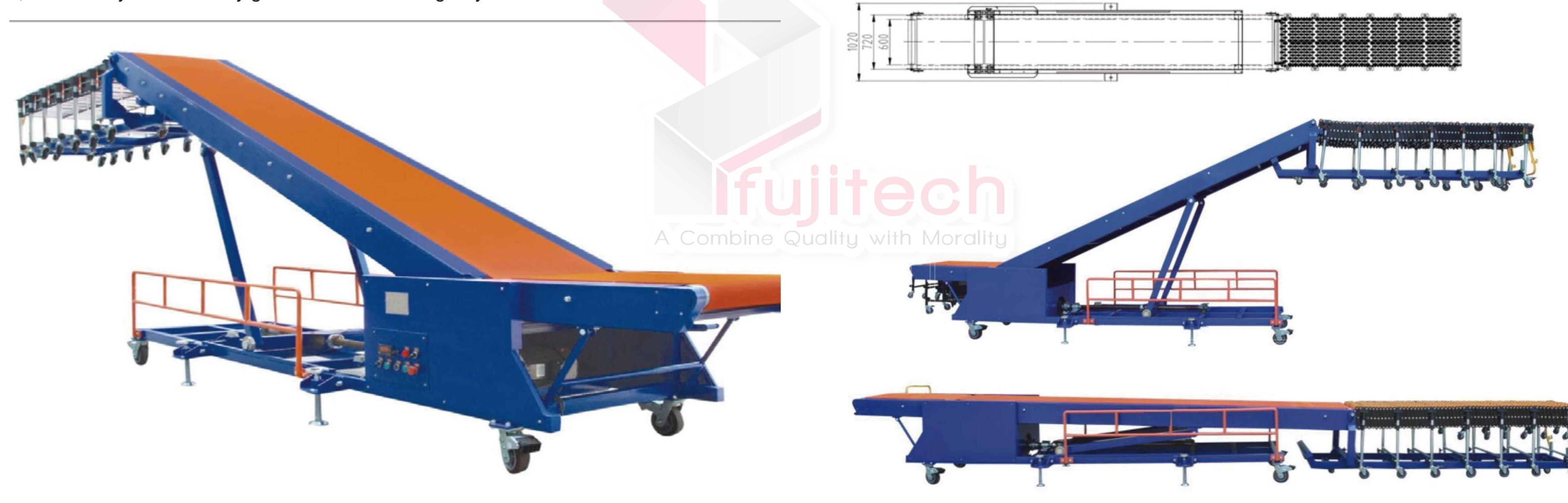
Product Features:

- 1, Inclined belt conveyor and flexible steel skate wheel conveyor.
- 2, The flexible conveyor length can be adjusted according to the different working environments.

3, The conveyor can convey goods with two running ways.







Standard Working Status

Horizontal Conveyor Status





Model PBC-A: Light Duty Belt Conveyor

Product Information:

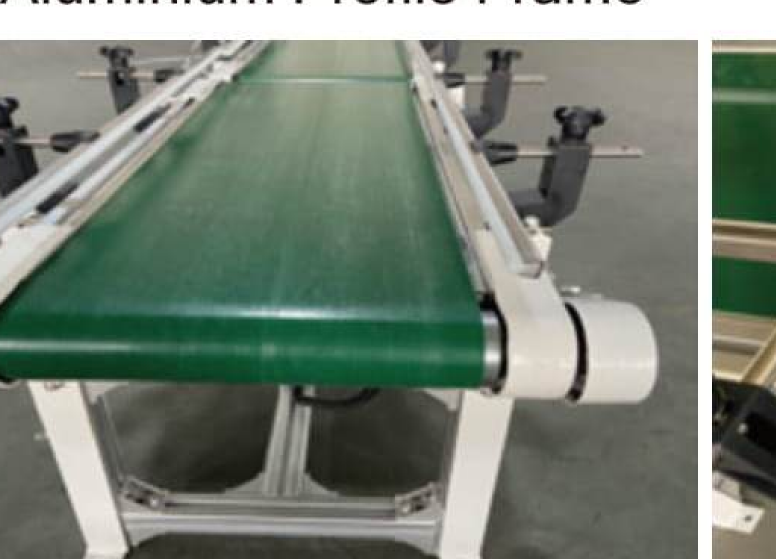
Belt Conveyor is one of the most versatile and simplest material handling equipment. It's also the most economical powered conveyor and are typically used for conveying products over long distances, at high speeds, or for incline/decline applications. It's perfect for transporting bags, cartons, buckets, and other damaged or irregular loads. Anything that can fall through or sag between rollers should be conveyed on a belt. It gives you better control, constant speeds and precise product positioning.

Product Features:

- 1, This conveyor consists of PVC belt, aluminium frames and legs, reliable motor.
- 2, Based on scientific design, the conveyor can work stably and long time quietly. If it's installed with casters, the conveyor can move conveniently.
- 3, Various custom conveyor dimensions, speed, load capacity and materials can be followed according to your demands.
- 4, To meet different working environments, the conveyor leg height can be adjusted any any position.



Aluminium Profile Frame



Green PVC Belt



High Handrail



Belt Adjustable Bolt



Plastic Protective Frame



Main Control Box

Model PBC-B: Medium Duty Belt Conveyor

Product Information:

Belt Conveyor is one of the most versatile and simplest material handling equipment. It's also the most economical powered conveyor and are typically used for conveying products over long distances, at high speeds, or for incline/decline applications. It's perfect for transporting bags, cartons, buckets, and other damaged or irregular loads. Anything that can fall through or sag between rollers should be conveyed on a belt. It gives you better control, constant speeds and precise product positioning.

- 1, With thickner conveyor frame, belt, the bigger loading capacity can be supplied.
- 2, No matter you need single belt conveyor, or long distance belt conveyor assembling line, all can be designed and customized.
- 3, Various custom conveyor dimensions, speed, load capacity and materials can be followed according to your demands.



Aluminium Profile Frame





Aluminium Profile Frame



PVC Belt



Assembling Line



Rough PVC Belt



Assembling Line







Model TT: Truck Loading/Unloading Conveyor

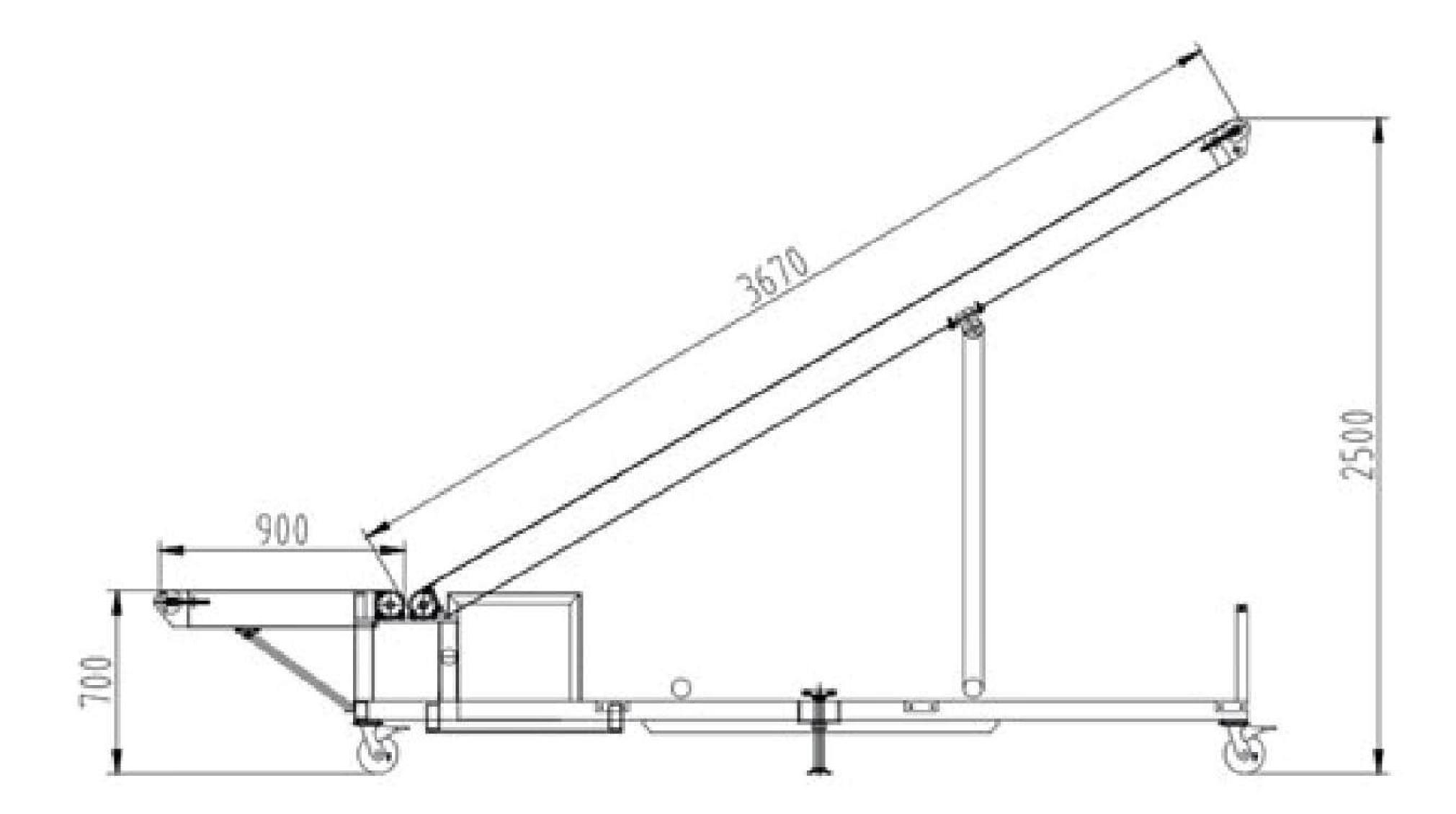
Product Information:

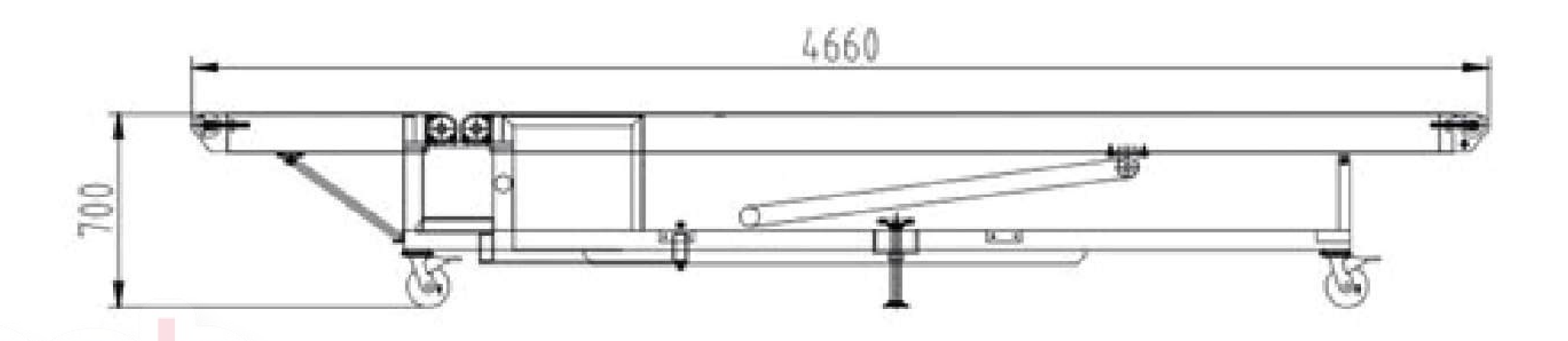
The truck loading conveyor is the simplest type of truck loading/unloading conveyor. It's the powered conveyors which can convey the goods into or out of the trucks automatically. It's combined with two parts, one is the inclined belt conveyor, the other part is flexible conveyor.

- 1, The conveyor height at the tail can be adjustable.
- 2, The inclined belt conveyor height can be adjusted by hydraulic rod.
- 3, The conveyor can convey goods with two running ways.



Standard Working Status











Model GRC: Gravity Roller Conveyor

Product Information:

Gravity conveyors are one of the simplest and affordable types of material handling equipments. The gravity roller conveyors let goods which have flat bottom such like boxes, cartons, plastic buckets etc. move on rollers using the force of gravity to move the load. They work by allowing the product to roll along the upper surface.

Product Features:

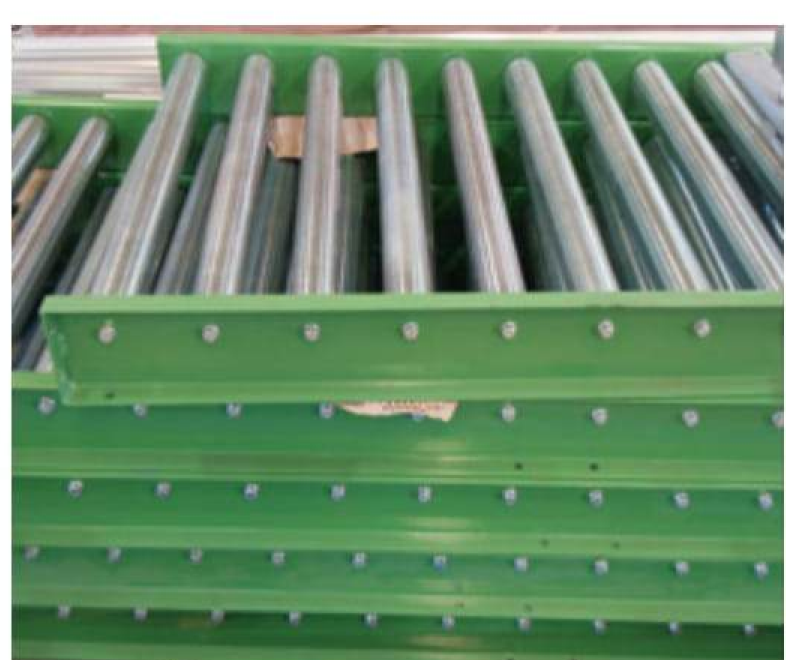
- 1, The gravity roller conveyors are in various widths and flexible lengths. Any conveyor width and length can be customized according to customer's demand.
- 2, To meet various working environments, the multiple materials for rollers, frames and legs are provided.
- 3, This steel gravity roller conveyor consists of steel rollers, steel frames and legs. The roller face can be made higher or lower than top frame.
- 4, We supply professional design and service no matter you need one single conveyor or one complicate conveyor line. More than 10 years of experience guarantees the excellent quality of every equipment.



Carbon Steel Frame



Aluminium Profile Frame



Carbon Steel Roller



Bolt Fixed



Long Term Conveyor



Frame Higher Than Roller

Model PRC: Powered Roller Conveyor

Product Information:

The powered Roller Conveyor is ideal for transporting loaded pallets, cartons, tires, drums, or other heavy items. The welded construction makes it durable enough to handle the harshest conditions. The sprocketed rollers and roll to roll chain system provide positive driving power.

It's widely used for automating manufacturing, distribution and warehouse conveyor lines and move products more efficiently, increase productivity, and save you money for years to come.

- 1, Positive drive using roller to roller chain and sprockets, supply stable power.
- 2, Withstands even the toughest environments and abrasive applications can be used stably.
- 3, Nearly unlimited between frame dimensions, length options and roller options.
- 4, Steel Conveyor frames, legs are available for common demand.



Carbon Steel Frame



Sprocket Frame Cover





Carbon Steel Roller



Aluminium Profile Frame



Frame Higher Than Roller





Model PBC-D: PVK Belt Conveyor

Product Information:

Belt Conveyor is one of the most versatile and simplest material handling equipment. It's also the most economical powered conveyor and are typically used for conveying products over long distances, at high speeds, or for incline/decline applications. It's perfect for transporting bags, cartons, buckets, and other damaged or irregular loads. Anything that can fall through or sag between rollers should be conveyed on a belt. It gives you better control, constant speeds and precise product positioning.

Product Features:

- 1, This conveyor consists of PVC belt, aluminium frames and legs, reliable motor.
- 2, Because the PVK belt has better load capacity and better abrasion performance, PVK belt conveyor fits for heavy and tough goods better.
- 3, Based on scientific design, the conveyor can work stably and long time quietly. If it's installed with casters, the conveyor can move conveniently.
- 4, Various custom conveyor dimensions, speed, load capacity and materials can be followed according to your demands.





PVK Belt

Logistics Center

Mobile Via Castors







Tough PVK Belt

Mobile Via Castors

Fixed Feet

Model PBC-E: Stainless Steel Food Grade Belt Conveyor

Product Information:

Belt Conveyor is one of the most versatile and simplest material handling equipment. It's also the most economical powered conveyor and are typically used for conveying products over long distances, at high speeds, or for incline/decline applications. It's perfect for transporting bags, cartons, buckets, and other damaged or irregular loads. Anything that can fall through or sag between rollers should be conveyed on a belt. It gives you better control, constant speeds and precise product positioning.

- 1, This conveyor consists of PU belt, SUS304 frames and legs, reliable motor.
- 2, The PU belt and SUS304 frames and legs are able to satisfy the food grade effectively.
- 3, Based on scientific design, the conveyor can work stably and long time quietly. If it's installed with casters, the conveyor can move conveniently.
- 4, Various custom conveyor dimensions, speed, load capacity and materials can be followed according to your demands.





Directly Driving Motor

Stainless Steel Leg





Food Grade PU Belt

Stainless Steel Frame





Model PBC-L: Inclined Belt Conveyor

Product Information:

Belt Conveyor is one of the most versatile and simplest material handling equipment. It's also the most economical powered conveyor and are typically used for conveying products over long distances, at high speeds, or for incline/decline applications. It's perfect for transporting bags, cartons, buckets, and other damaged or irregular loads. Anything that can fall through or sag between rollers should be conveyed on a belt. It gives you better control, constant speeds and precise product positioning.

Product Features:

- 1, This conveyor consists of PVC/PVK belt, steel frames and legs, reliable motor.
- 2, One head of conveyor is high, and the other head of conveyor is low, it will help the conveyor transport the goods from one side to the other side effectively.
- 3, Based on scientific design, the conveyor can work stably and long time quietly. If it's installed with casters, the conveyor can move conveniently.
- 4, Various custom conveyor dimensions, speed, load capacity and materials can be followed according to your demands.







Inclined Belt Conveyor



Two Sections





Logistics Center

Adjustable Device

Model MTBC: Medium Duty Telescopic Belt Conveyor

Product Information:

The medium duty telescopic belt conveyors are multifunctional machines which are used widely in loading and unloading non-palletized goods such like parcels, cartons, bags etc. between logistics center, ports, docks, stations, airports, warehouses and vehicles, vans, trucks, articulated lorries, trains serially.

Product Features:

- 1, Longer extension: this type telescopic belt conveyor can be fixed on the ground by bolts tightly, because of this fixing, the conveyor can be made to more stages and longer distance.
- 2, High Efficiency: easy operation and automatic working brings higher efficiency and less workers which results in lower cost.

It's calculated that the max loading speeds up to 2250 pcs goods per hour if the max conveyor loading speed is 30m/min.

3, Safety: based on scientific design, advanced production technology and high quality spare parts, the telescopic belt conveyor can work safely, stability for long time.



Long Distance Boom



Working At Dock



Telescopic Conveyor

16|Conveyor





Model CRC: Curved Gravity/Powered Roller Conveyor

Product Information:

The curved conveyor is used in conjunction with the existing solution, it brings a number of advantages to virtually any material handling environment. It is suitable for a wide range of applications including: General Manufacturing, Medical, Packaging and Pharmaceutical etc.

Product Features:

- 1, It is an effective bridge between straight conveyor lines which need to change the transportation directions.
- 2, The inner radius, outer radius and usable width can decide precisely what kind of the curved conveyor needed.
- 3, No power design for gravity roller conveyor is used to meet customer's different demands.
- 4, The powered design for powered roller conveyor can convey bigger weight goods, it's used in various applications.



Gravity Curved Conveyor



Plastic Sleeve Roller



Powered Curved Roller



Curved Conveyor Line



Plastic Sleeve Roller



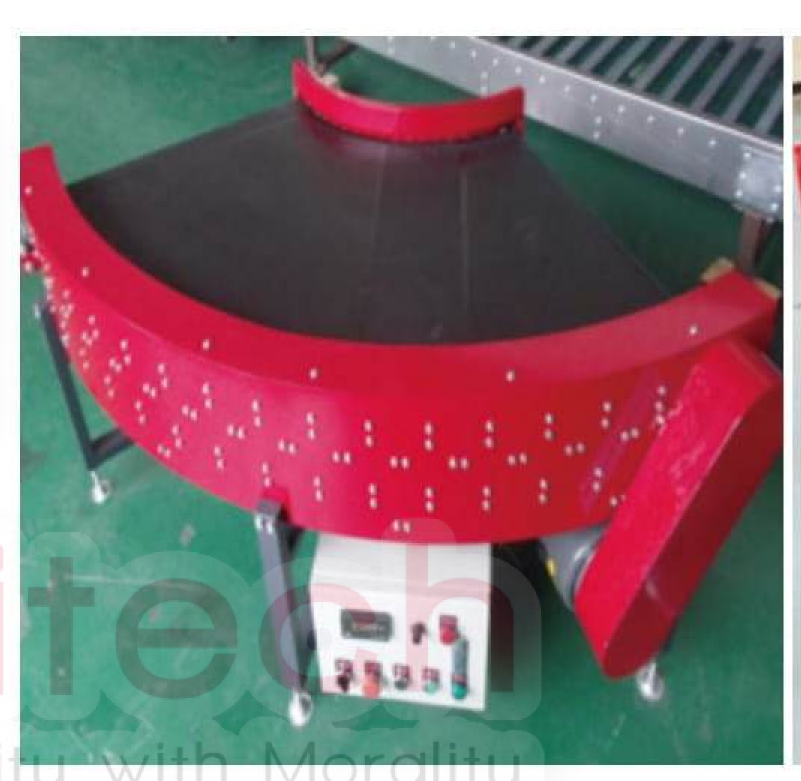
Mobile Via Casters

Model CBC: Curved Belt Conveyor

Product Information:

The curved conveyor is used in conjunction with the existing solution, it brings a number of advantages to virtually any material handling environment. It is suitable for a wide range of applications including: General Manufacturing, Medical, Packaging and Pharmaceutical etc.

- 1, It is an effective bridge between straight conveyor lines which need to change the transportation directions.
- 2, The inner radius, outer radius and usable width can decide precisely what kind of the curved conveyor needed.
- 3, The powered design can convey bigger weight goods, it's used in various applications.
- 4, The curved belt conveyor can transport loose goods or packages effectively.



Curved Belt Conveyor



Higher Frame



Corner Curved Conveyor



Curved Conveyor Line



PVC Belt Conveyor



Double High Frame

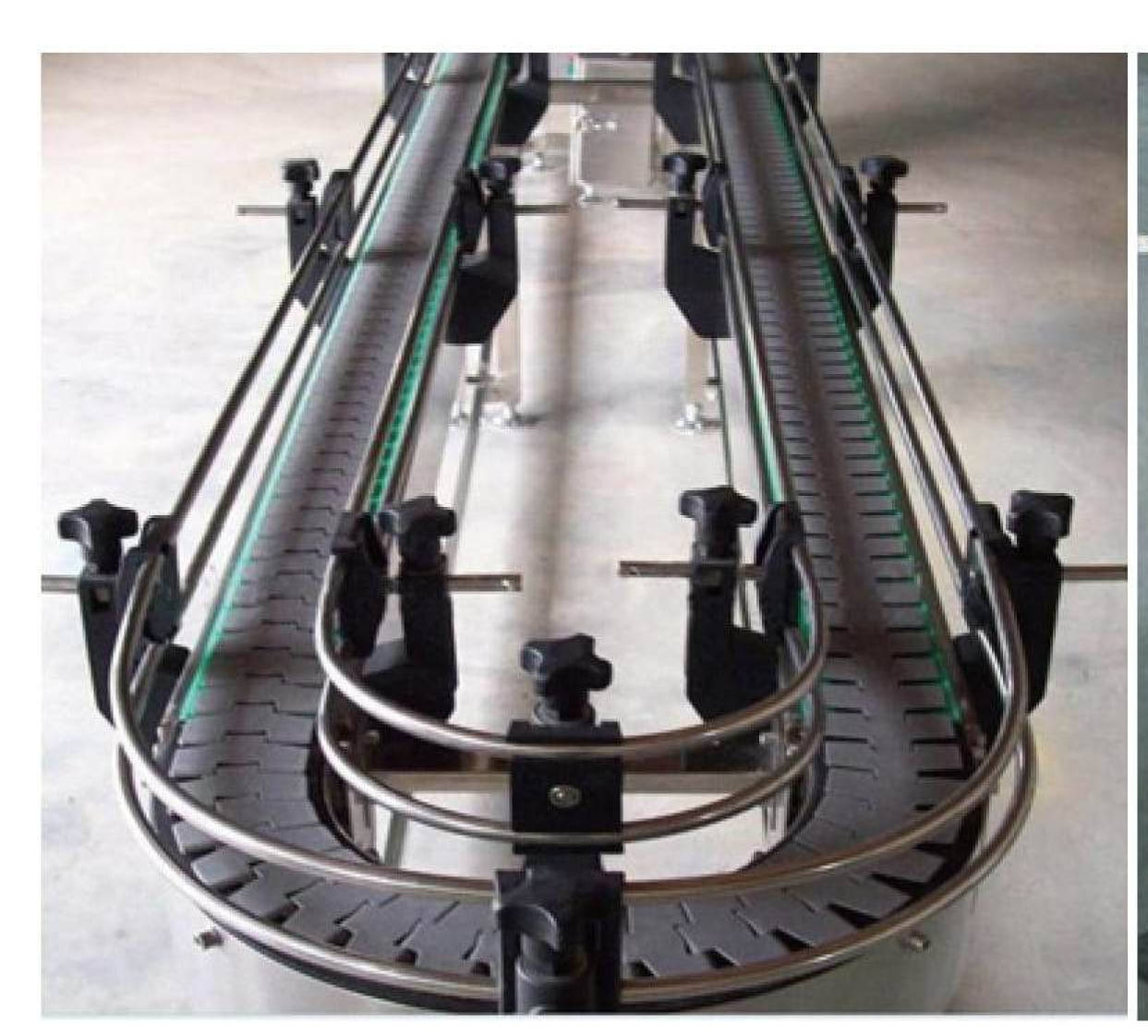


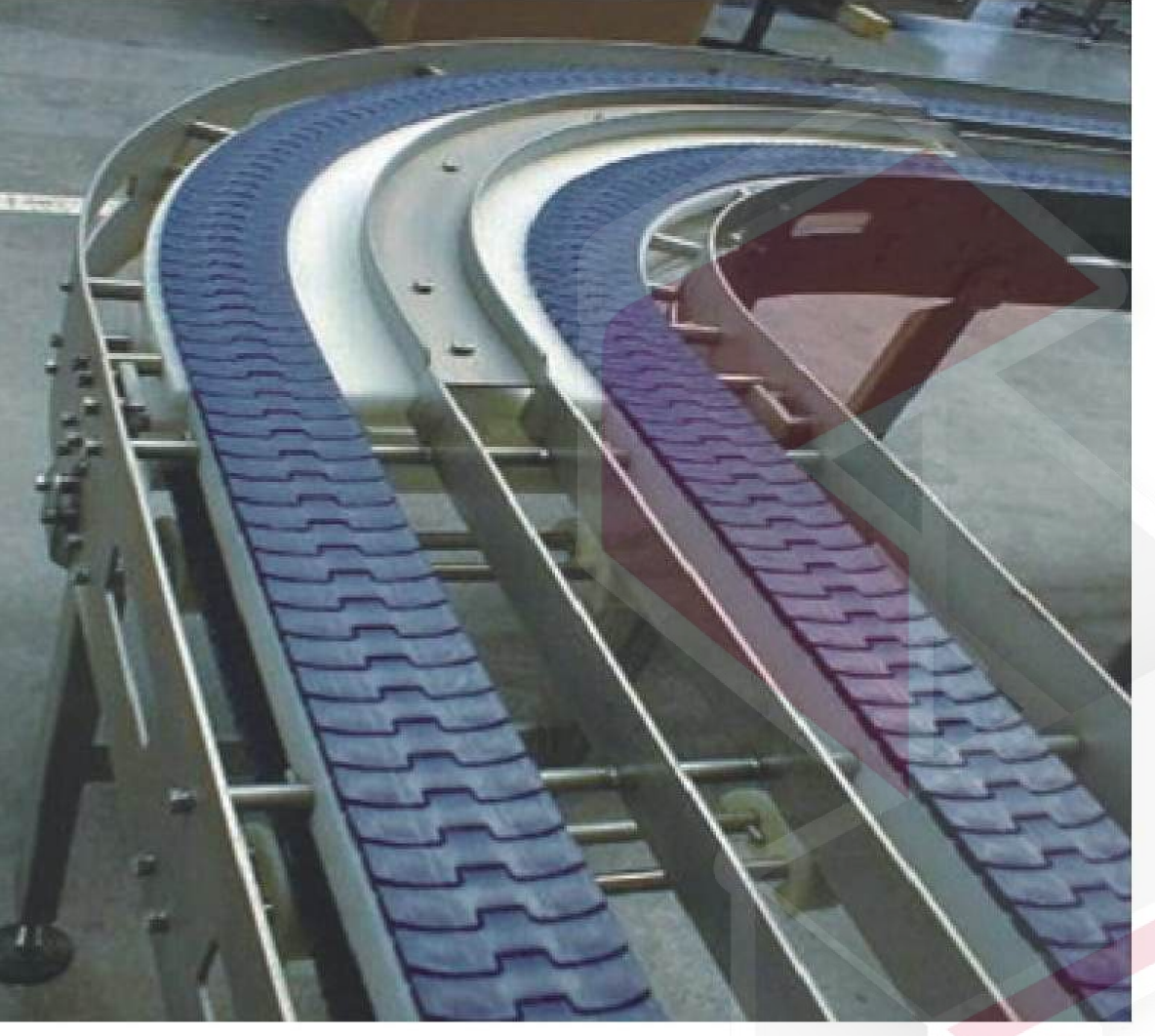


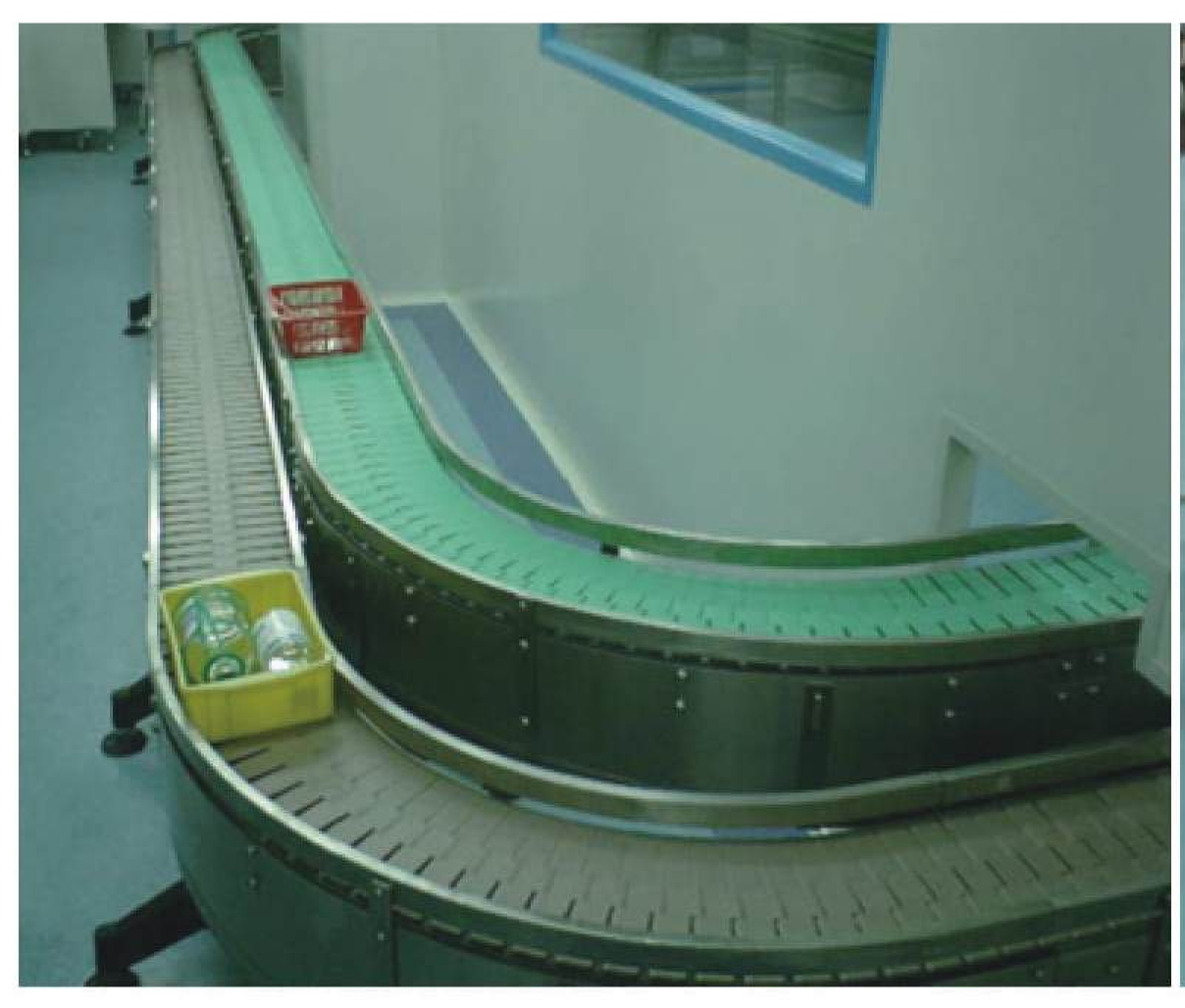
Model MBCA: Modular Belt Conveyor

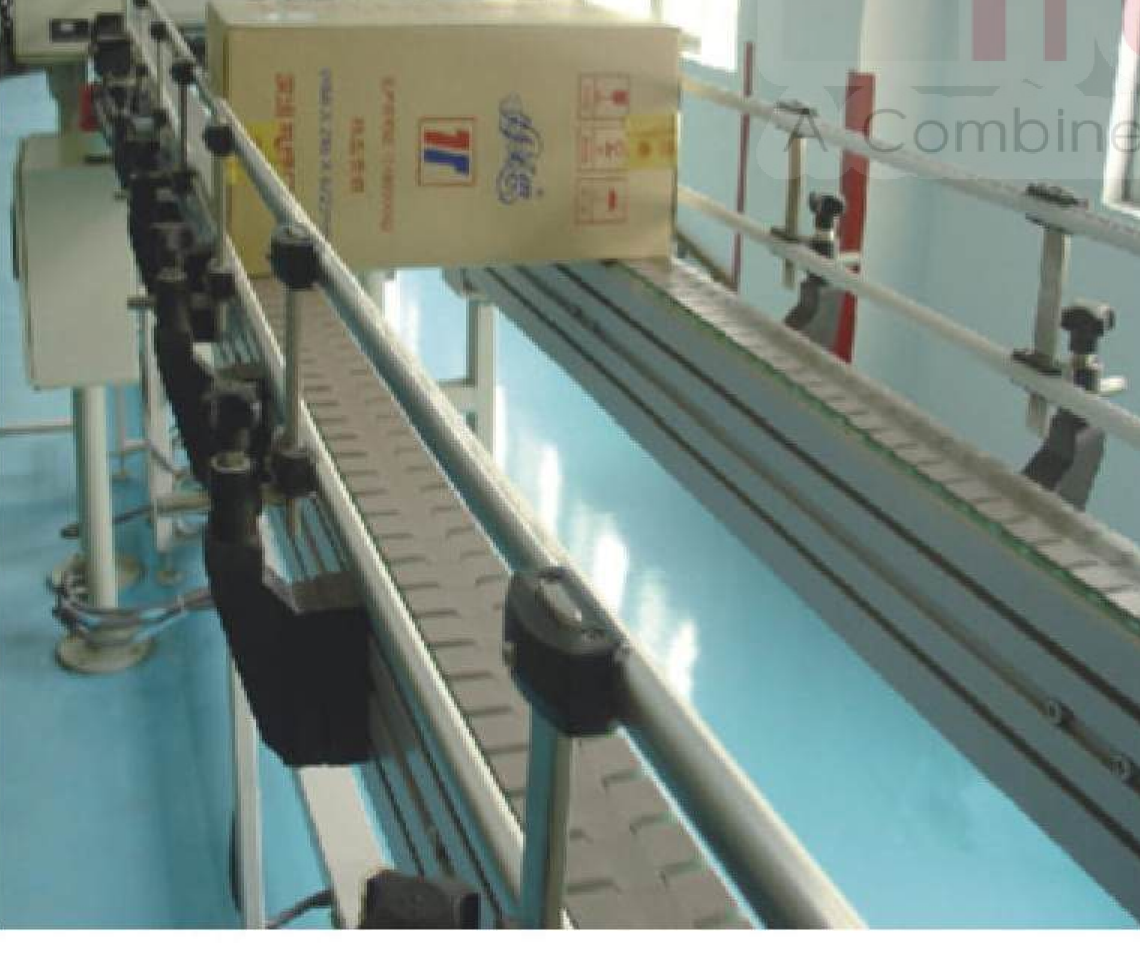
Product Information:

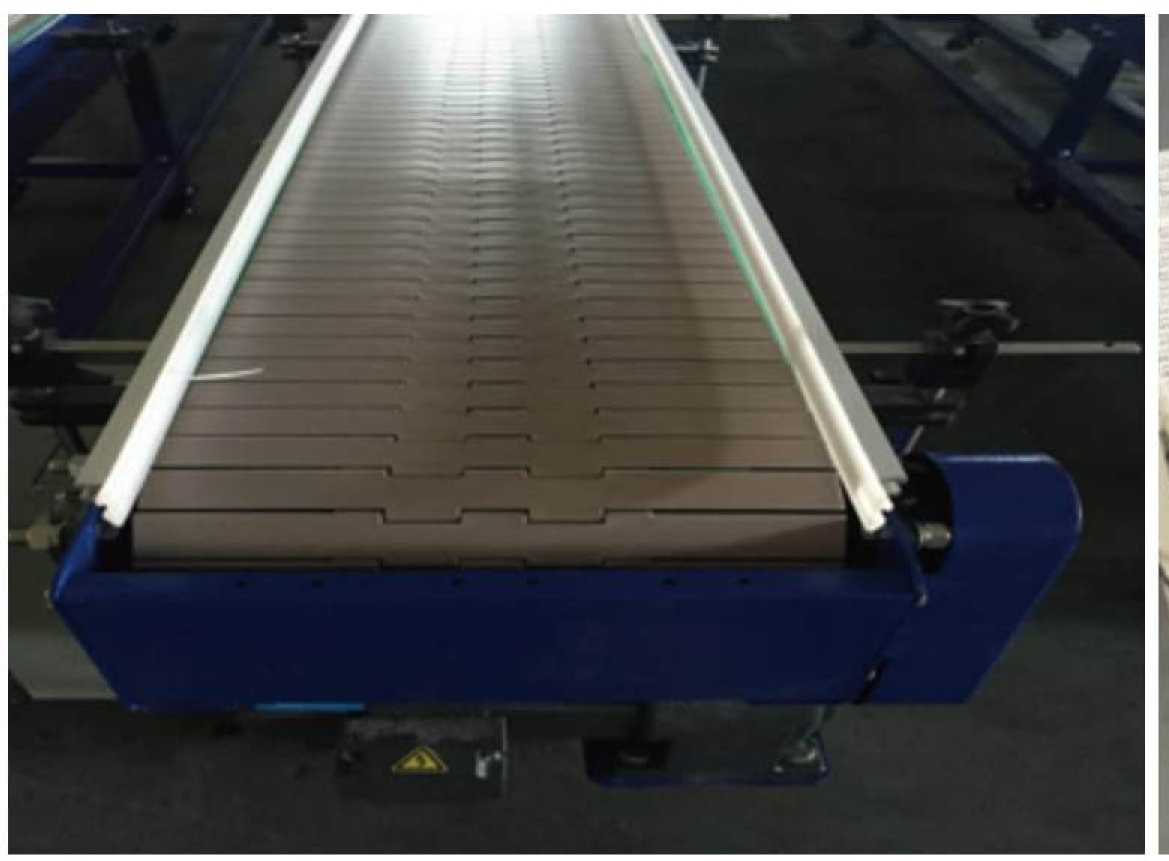
Modular plastic belt conveyors are ideal for high load applications, even at narrow belt widths. It's highly suitable when the production requires horizontal transport between case packers, cartoners, in-case fillers, shrink/stretch wrappers or bulk packers. These conveyors utilize hinged, interlocking plastic segments to form the belt instead of more conventional flat belts. This allows for a segment of damaged belt to be replaced, reducing the amount of down time and belt replacement costs in that event.







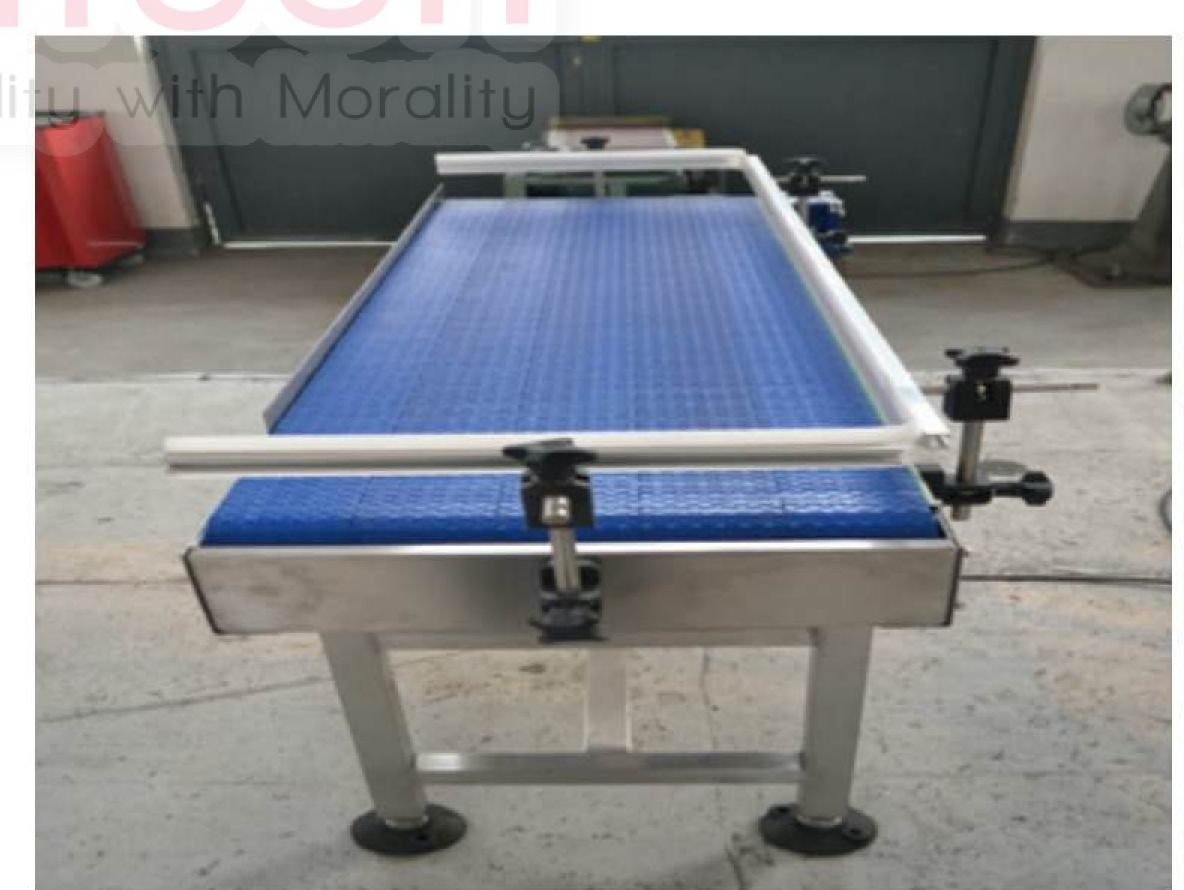
















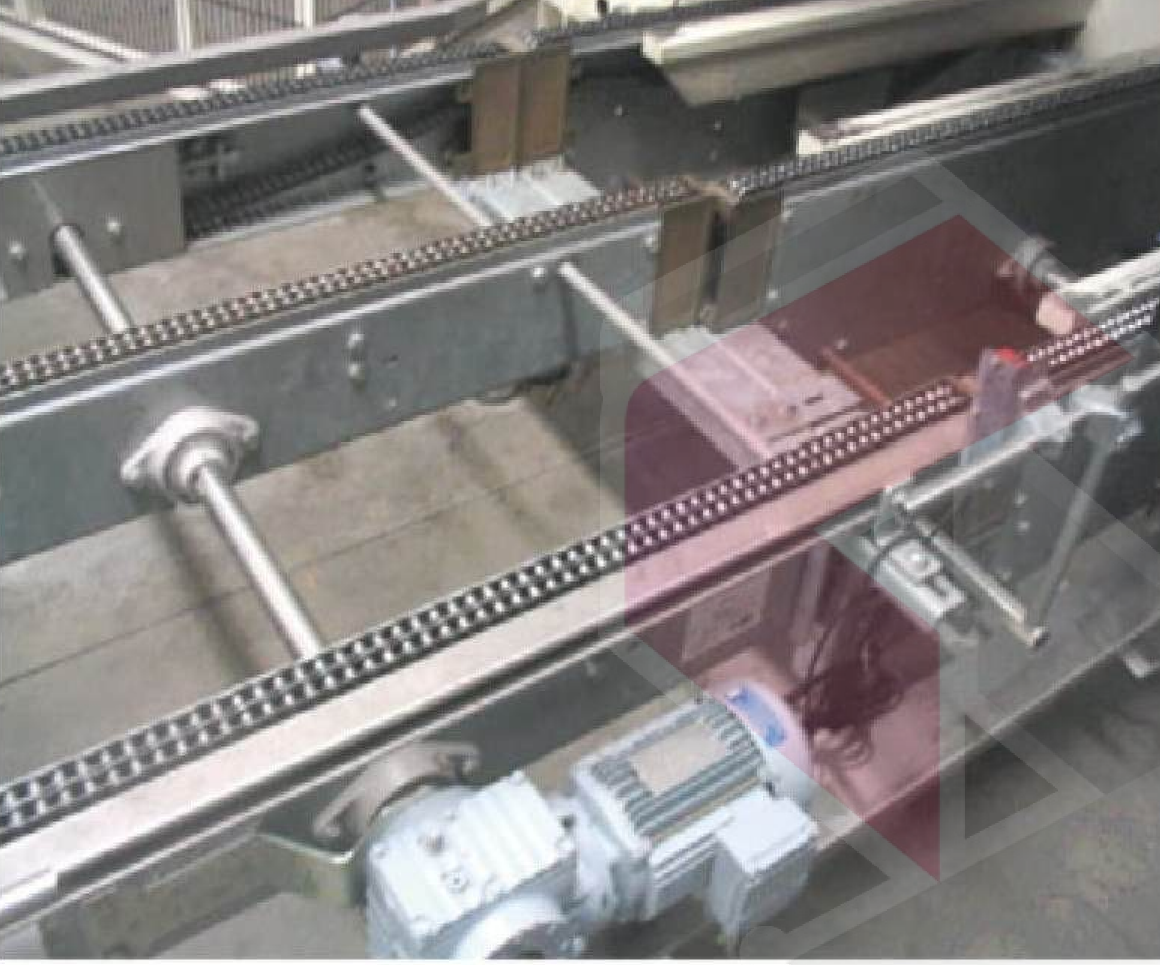


Model CC: Chain Conveyor

Product Information:

Chain conveyor systems are rugged, durable conveyors used to transport products that wouldn't normally convey on rollers. The typical uses are to move pallets, racks, industrial containers and any products with a sturdy lower surface. They are used in numerous industrial and commercial environments, including warehouses, automotive plants and distribution centers.





Chain Conveyor Line

Chain Conveyor



Chain Conveyor

Chain Conveyor Line

Model MBC: Steel Slat Conveyor

Product Information:

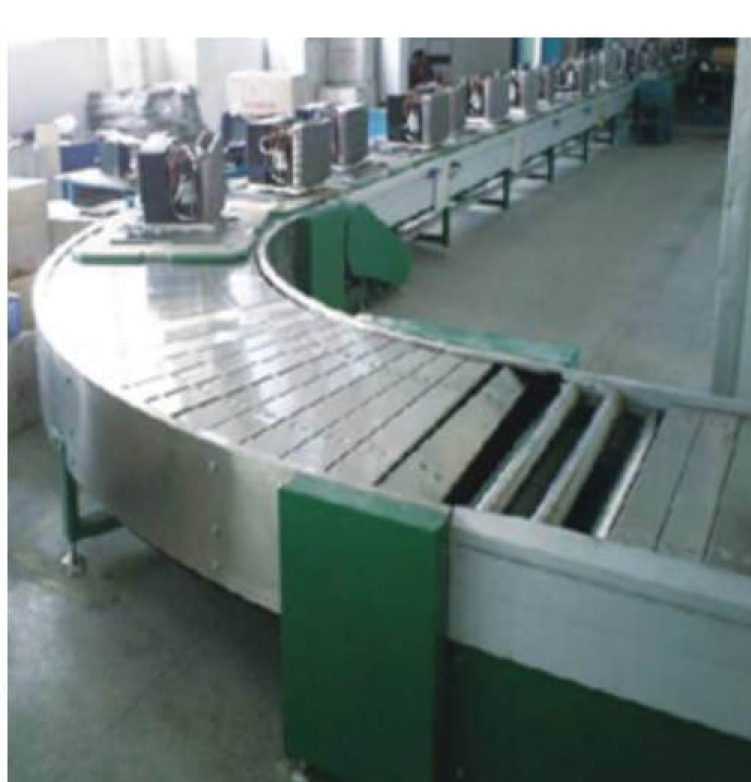
Slat conveyor is a type of conveying equipment that utilizes a chain-driven loop of slats to move product from one of its ends to another. The chain is driven by a motor, which causes it to cycle just as belt conveyors do.

It is a conveyor that provides a rigid, flat surface for every item on the conveyor, which is ideal for many kinds of products that cannot be used on rollers or belts due to their irregular shape.

These slats are typically made of engineering plastic or metal, which allows slat conveyors to function in hazardous, high weight, and high-temperature environments.







Steel Slat Conveyor

Steel Slat Conveyor

Steel Slate Conveyor







Slate Conveyor Line

Steel Slate Conveyor

Steel Slate Conveyor





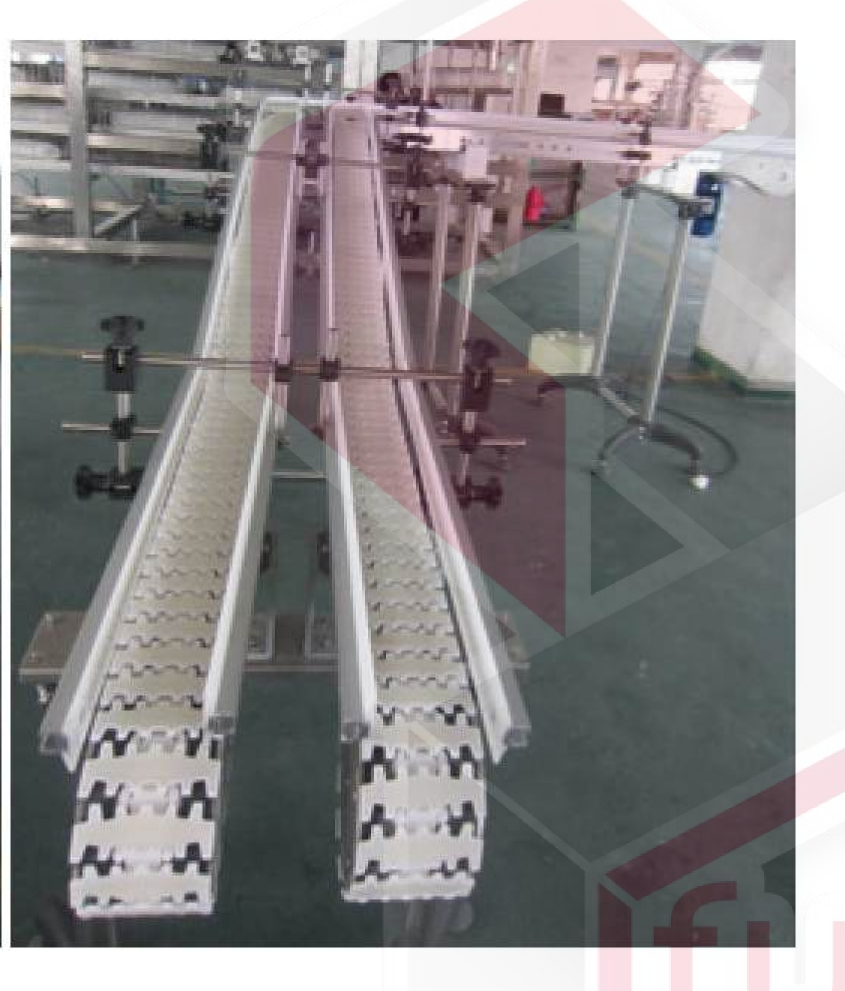
Model MBCB: Modular Belt Conveyor

Product Information:

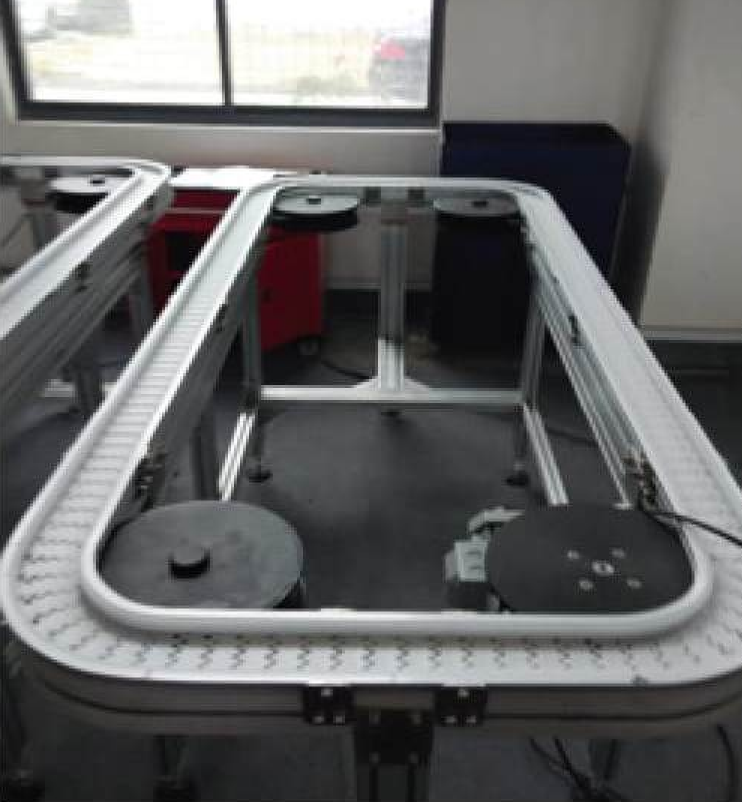
Modular plastic belt conveyors are ideal for high load applications, even at narrow belt widths. It's highly suitable when the production requires horizontal transport between case packers, cartoners, in-case fillers, shrink/stretch wrappers or bulk packers. These conveyors utilize hinged, interlocking plastic segments to form the belt instead of more conventional flat belts. This allows for a segment of damaged belt to be replaced, reducing the amount of down time and belt replacement costs in that event.













Model WMC: Wire Mesh Conveyor

Product Information:

Wire Mesh Belt Conveyors are the perfect choice for conveying hot, oily or dirty parts, and for drying or cooling products in virtually every industry. Whether the process is to batter, bread, glaze, coat, cool, drain, dry, or wash; wire mesh conveyors are available in length, width, belt speed and load capacity options to fit the specific needs of your application.

- 1, Wire Mesh Belt Conveyors are custom manufactured in a variety of shapes and sizes for your application requirements.
- 2, Belting offered in carbon steel, stainless steel or galvanized steel options.
- 3, Type of mesh belt determined by application, drive systems, safety equipment and controls.







Double High Frame





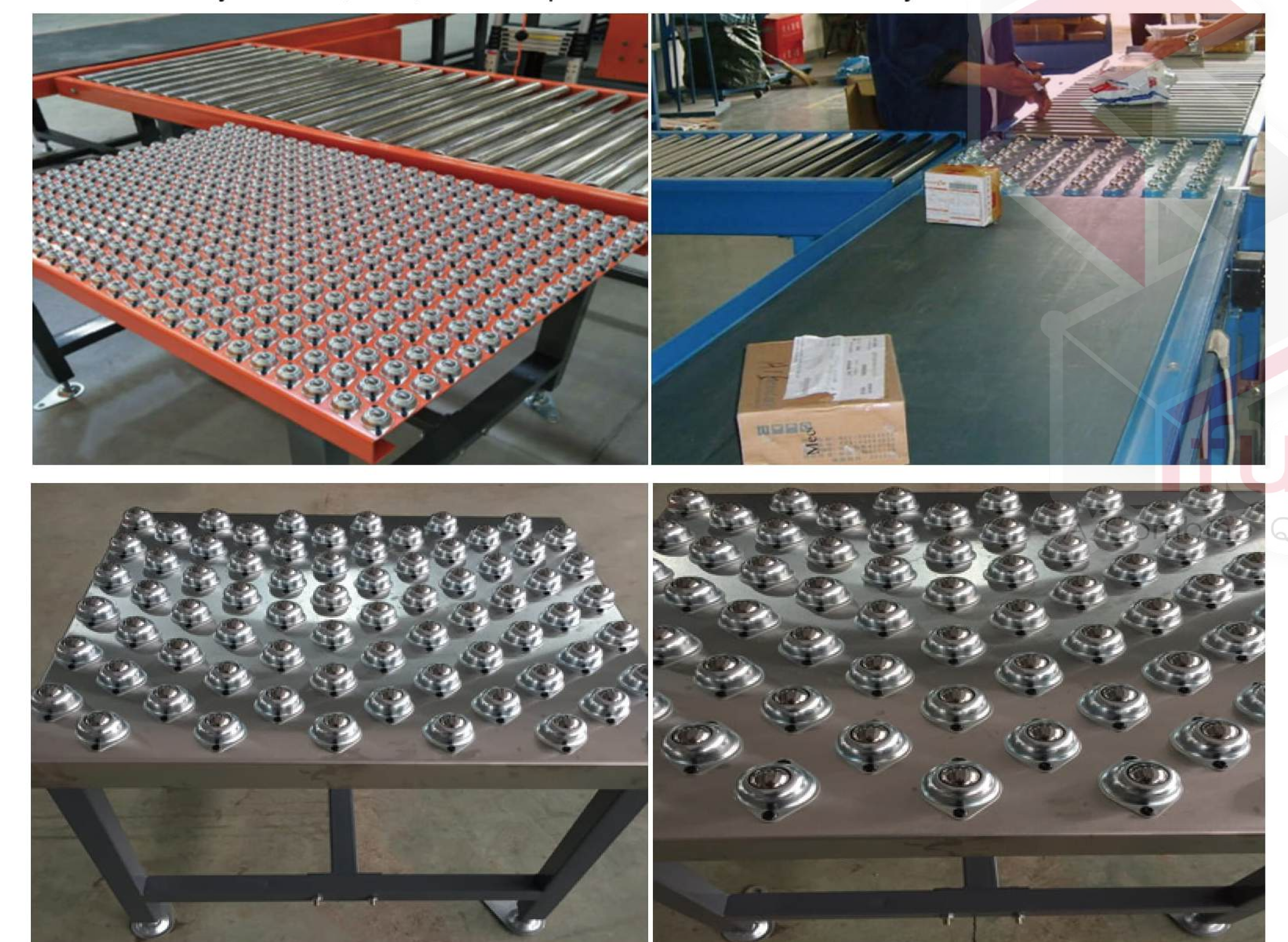
Model BTT: Ball Transfer Table

Product Information:

Ball Transfer Tables are used where product needs to be rotated or moved in more than one direction. Packages easily glide over friction-free steel balls minimizing littly of purifice the South of the sensor detects ing.

Ball Transfer Tables can be utilized free-standing with optional floor supports, placed on an existing work table or cart, coupled to existing sections of non-powered conveyor systems or used to replace conveyor sections.

Ball transfer tables are also used when more than two conveyor lines converge and packages must be transferred from one line to another. They are widely used on workstation applications to help in assembly, inspection, or testing. Ball transfers make it easy to move or rotate heavy cartons, bins, and components that can be conveyed.



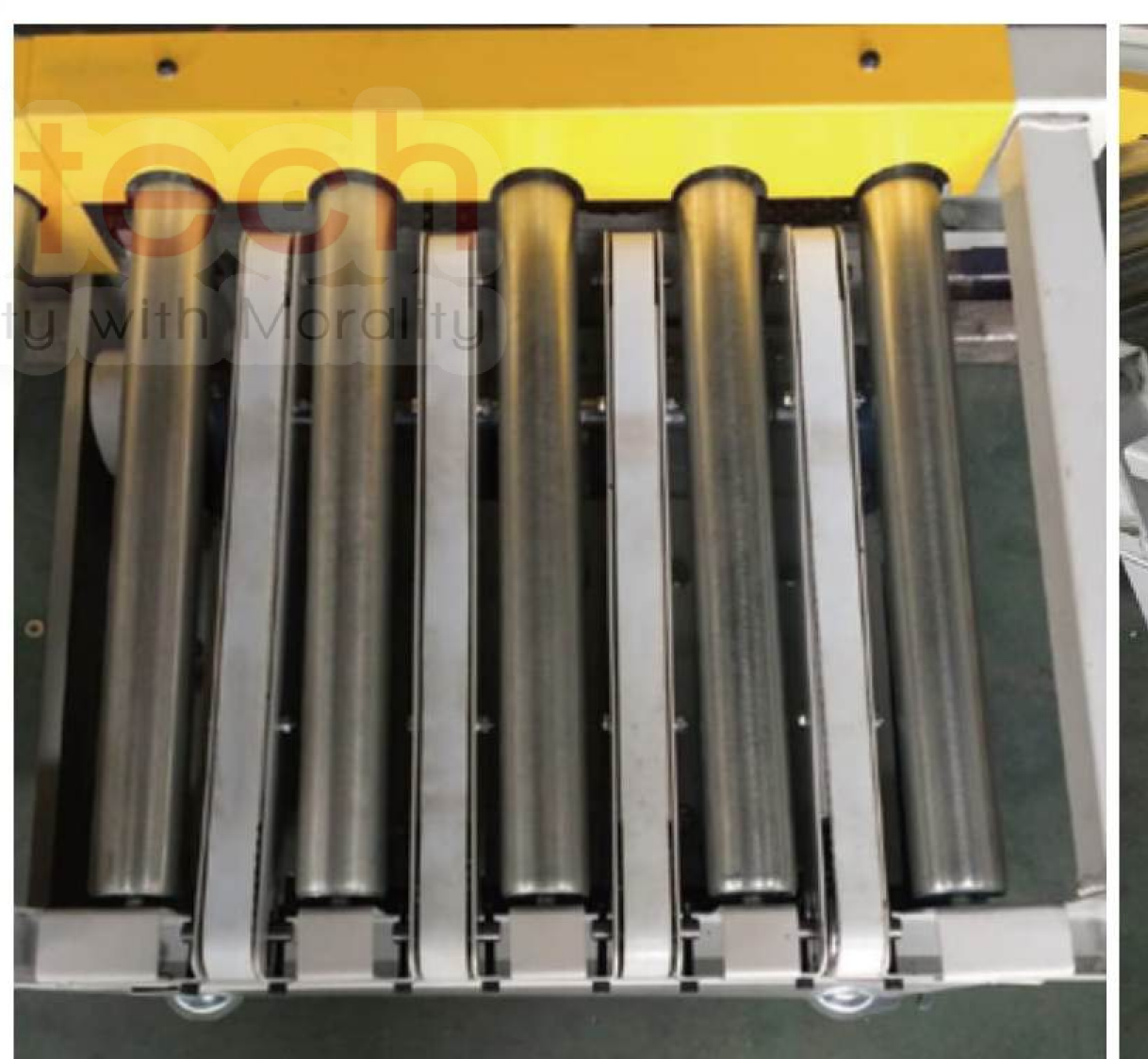
Model JTC: Jacking Transplanter

Product Information:

the goods are in place. The loading machine rises above the main conveyor and transfers the goods to the adjacent conveyor. After the goods are sent out, the loading machine drops to the low level.













Model CP: SF Express Logistics Distribution Center

Product Information:

A conveyor system is a fast and efficient mechanical handling apparatus for automatically transporting loads and materials. This system minimizes human error, lowers workplace risks and reduces labor costs — among other benefits. They are useful in helping to move bulky or heavy items from one point to another. A conveyor system may use a belt, wheels, rollers, or a chain to transport objects.

We can design, customize various conveyor projects according to your needs. Many different kinds of conveyors can be combined together to make the conveyor project work smoothly.











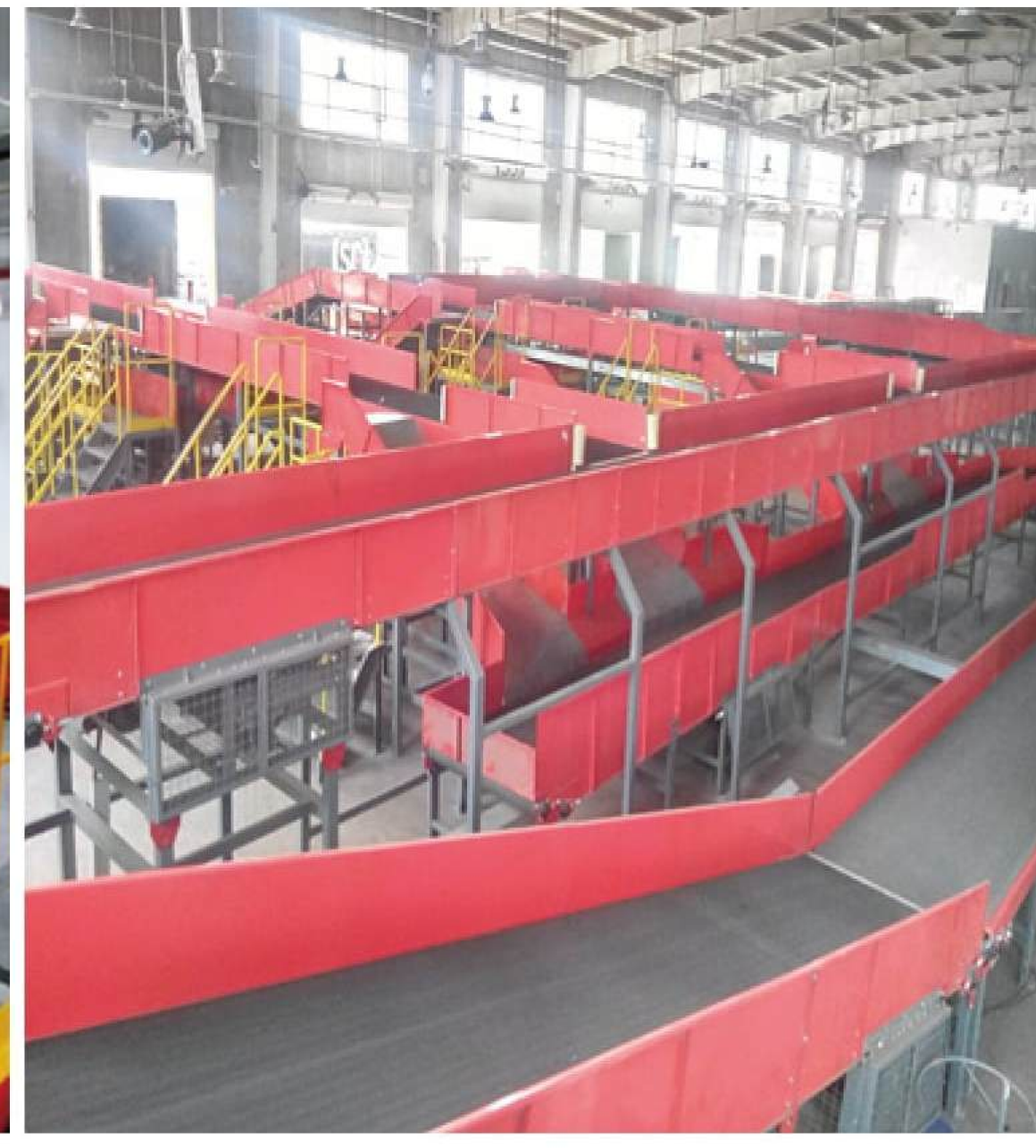




















Model CP: Baking Transportation Conveyor Line

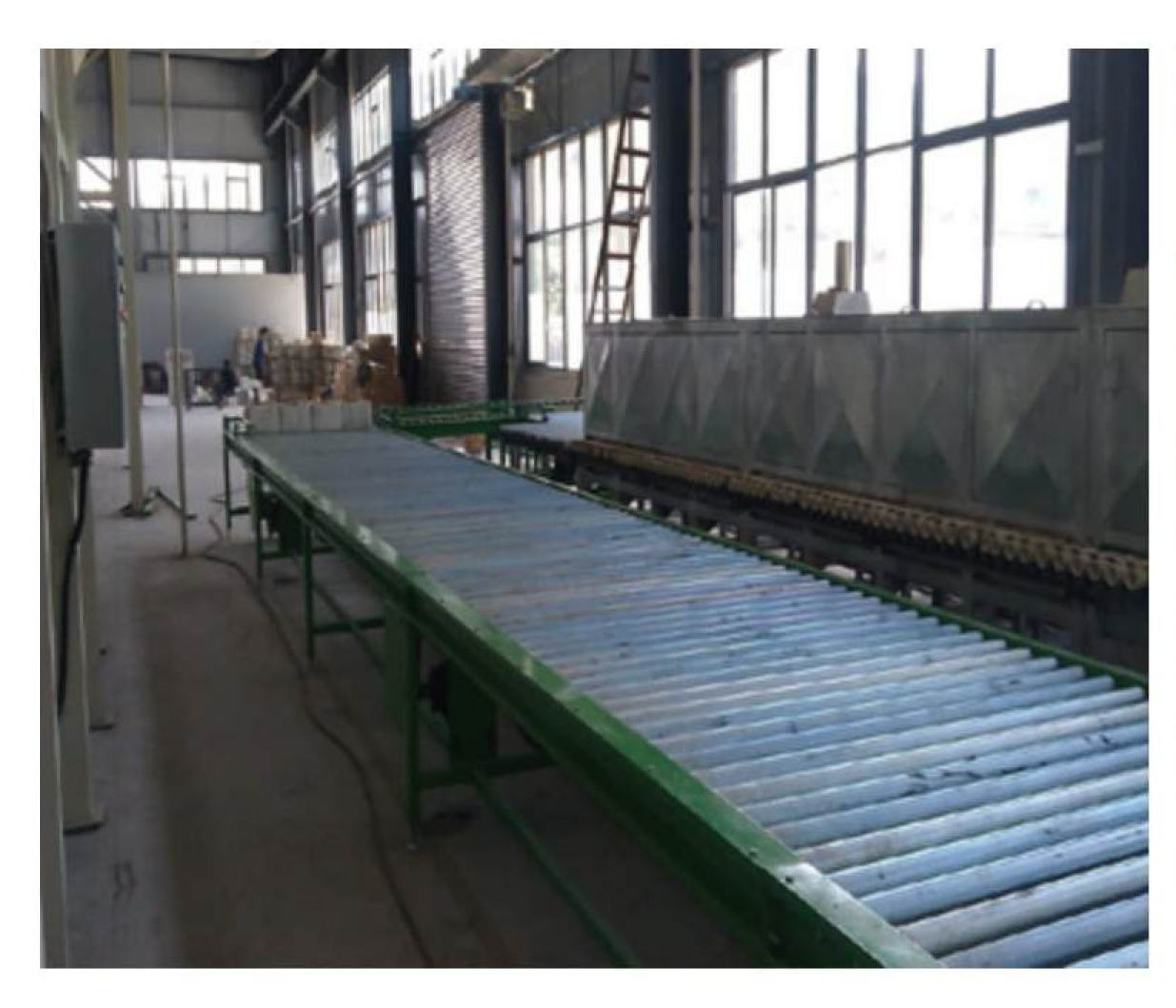
Product Information:

A conveyor system is a fast and efficient mechanical handling apparatus for automatically transporting loads and materials. This system minimizes human error, lowers workplace risks and reduces labor costs — among other benefits. They are useful in helping to move bulky or heavy items from one point to another. A conveyor system may use a belt, wheels, rollers, or a chain to transport objects.

We can design, customize various conveyor projects according to your needs. Many different kinds of conveyors can be combined together to make the conveyor project work smoothly.





















Model CP: Carton Transportation Transfer Center

Product Information:

A conveyor system is a fast and efficient mechanical handling apparatus for automatically transporting loads and materials. This system minimizes human error, lowers workplace risks and reduces labor costs — among other benefits. They are useful in helping to move bulky or heavy items from one point to another. A conveyor system may use a belt, wheels, rollers, or a chain to transport objects.

We can design, customize various conveyor projects according to your needs. Many different kinds of conveyors can be combined together to make the conveyor project work smoothly.



























