



FLAT TOP CHAIN BOTTLE WASHER CHAIN

Tianjin OuNaiDa Transmissions Technology Co., Ltd

2026

Direct Manufacturer



TEL: +(86) 022 83703208
Email: info@tjond.com
Website: www.tjond.com



Tianjin Ounaida Transmission Technology Co., Ltd. is a leading enterprise specializing in the R&D and manufacturing of high-performance industrial transmission components. Located in a modern industrial park, the company operates a 9,000-square-meter standardized manufacturing facility dedicated to providing

precise and reliable transmission solutions for the global industrial sector. The company has invested heavily in a full suite of high-precision gear and rack processing equipment and high-end CNC machinery, establishing a complete production chain from raw material processing to precision finishing. To ensure the physical accuracy of every component, we utilize cutting-edge Coordinate Measuring Machines (CMM). Operating under the rigorous ISO 9001:2015 quality management system, we guarantee that our products meet the highest industry standards. With over 20 years of profound technical expertise, Ounaida's primary business includes: Precision Gears and Racks, Linear Guides and Blocks, Ball Screws, Various Precision Transmission Components, Non-standard Custom Parts tailored for specialized industrial conditions. Innovation is our core competitiveness. Our in-house R&D team brings together a group of highly experienced senior engineers and skilled frontline technicians. From initial conceptual design and mechanical analysis to final production, our team provides professional perspectives to optimize transmission efficiency and reduce maintenance costs for our clients.



Comprehensive Industrial Transmission Solutions

We offer a comprehensive range of industrial transmission solutions. Our primary product line includes high-precision gears, racks, timing pulleys, sprockets, roller chains, ball screws, linear guides, linear modules, and other related transmission components.

1. CNC Machining & Assembly

Utilizing advanced CNC machining centers, we provide deep customization services ranging from single-part precision machining to complex component assembly. We ensure micron-level accuracy to meet the most demanding requirements for high-difficulty and non-standard parts.

2. Customized Gearbox Solutions

We specialize in the R&D and customization of various industrial gearboxes. Our one-stop power transmission services cover everything from structural design and gear ratio optimization to final assembly, ensuring high efficiency and stable performance under the most complex operating conditions.

Professional Production Team:

Providing Integrated Design, Drafting, and Manufacturing Services, ensuring the flawless execution of every solution.



Professional Sale Team:

Providing 24hours online service, accurate product quotations, and order tracking services.



Professional Technical Team:

Provides professional solutions, help maintenance customers reduce costs and improve operational efficiency.

Professional After-sale Team:

Comprehensive after-sales support eliminates your worries.

Advanced Equipments



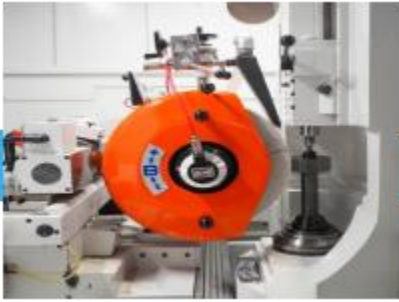
CNC Gear Hobbing



CNC Cylindrical Grinding



CNC Machine Center



CNC Gear Grinding



CNC Gear Chamfering



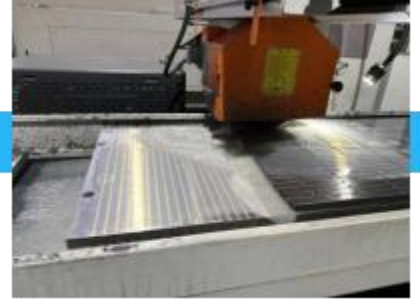
Milling and Turning



CNC Gear Rack Milling



CNC Gear Rack Grinding



CNC Surface Grinder



CNC Rack Chamfering

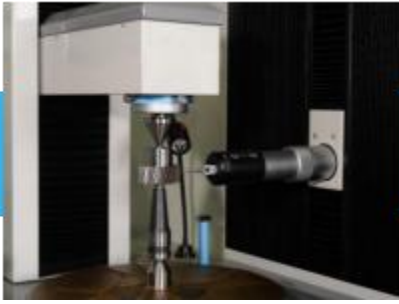


Rack End-Face Milling



CNC Cleaning Machine

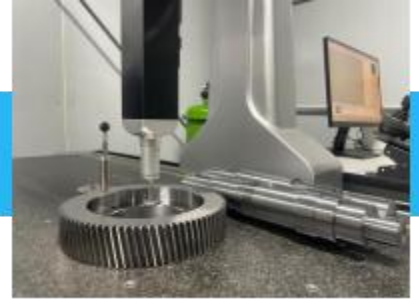
Test machines



CNC Gear Test Center



Pre-stretching and Running-in



CMM

Exhibitions



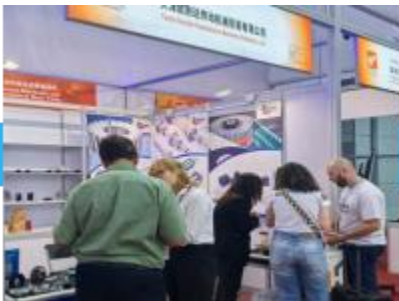
Poland



Brazil



Russia



Canton Fair



Türkiye



Thailand



ISO 9001:2015

Through standardized production management and rigorous quality monitoring processes, we ensure that every stage—from design and raw material procurement to final delivery—strictly complies with international quality standards. We are committed to continuous improvement, providing our clients with high-performance industrial solutions characterized by exceptional stability and excellence.

CE Marking

Our products fully comply with EU CE certification standards, reflecting our adherence to mandatory EU requirements for safety, health, and environmental protection. The CE mark serves not only as a gateway to the international market but also as our solemn commitment to product safety and reliability, ensuring global applicability.

RoHS Compliance

The company strictly adheres to the RoHS environmental directive, implementing rigorous controls over hazardous substances such as lead, mercury, and cadmium throughout the manufacturing process. We are committed to green manufacturing, ensuring all transmission components are safe, eco-friendly, and non-toxic. By meeting international green trade standards, we actively fulfill our social responsibility for environmental protection while pursuing high-efficiency industrial production.



Intelligent Manufacturing

Utilize standardized operational procedures (SOPs) to ensure high efficiency and exceptional stability throughout the manufacturing process



Full-Process Monitoring & Management

From raw material procurement to final product dispatch, we implement a comprehensive digital monitoring system. This ensures that every manufacturing stage adheres strictly to rigorous international quality standards.



Technical Assurance

Our senior technical team focuses on process innovation and solving complex technical challenges, providing a solid foundation for the high-precision manufacturing of every product.



Quality Traceability

We have established a comprehensive quality inspection archive and an after-sales traceability system. This ensures that every product leaving our facility is fully documented and verifiable, providing our clients with absolute peace of mind regarding quality.



Instant Response

We have established an efficient customer communication and feedback mechanism to ensure that all inquiries and technical consultations receive a prompt, first-time response.



Tailored Solutions

We provide flexible, customized design services, optimizing solutions based on customer blueprints or specific operational requirements to precisely transform product concepts into reality.

Global Reach · Boundless Connectivity

With a logistics network spanning over 200 countries, we maintain deep partnerships with major global airlines and ports to ensure seamless, reliable transshipment worldwide.



Ultimate Speed · Punctual Delivery

By optimizing route planning and multimodal transport paths, we significantly shorten cross-border transit cycles and ensure highly controllable delivery timelines.



Competitive Freight · High Cost-Efficiency

Leveraging our large-scale transportation volume and direct first-hand booking channels, we eliminate middleman markups. This allows us to provide highly competitive freight solutions that significantly reduce your total integrated logistics costs.



Efficient Flow · Rapid Clearance

Our professional customs teams are stationed at core logistics hubs, deeply familiar with international customs policies and compliance procedures. By providing pre-clearance services, we drastically accelerate processing speeds and minimize inspection risks.



Full Visibility · Worry-Free After-Sales

By integrating an advanced digital logistics tracking system, we provide real-time updates on shipment status. Additionally, we assign a dedicated account manager to each client, offering one-stop, full-process consultation and after-sales assurance from order placement to final delivery.



Professional Packaging · Zero-Damage








We provide both standardized and customized reinforced packaging services. Utilizing high-strength anti-collision and shock-absorbing materials, we implement specialized reinforcement for precision products to ensure the total safety of your cargo throughout the entire journey.



钢制直输平顶链

Straight Runing/steel

Page

	812/815	1
	8157	2
	802/805	3
	C40D/C48D	4
	512/515	5
	812GT/815GT	6
	802GT/805GT	7
	1864	14

钢制侧弯平顶链

Side Flexing /steel

	8810M	8
	8857M	9
	8810	10
	8810TAB	11
	881	12
	881TAB	13
	1874	15

塑料直输平顶链

Straight Runing /plastic

	LF820	16
	LF828	17

塑料侧弯平顶链

Side Flexing /plastic

	LF880M	18
	LF880	19
	LF880TAB	20

洗瓶机链

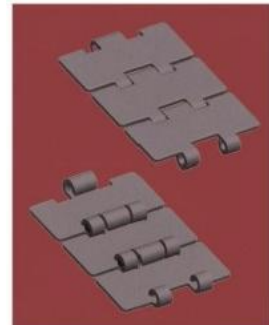
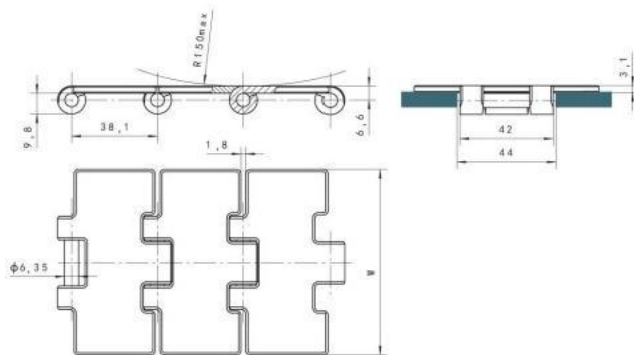
Bottle Washing chain

	CK	21-22
---	----	-------

不锈钢单铰链式直输平顶链 StainlessSteel Single Hinge Straight Running Flat Top Chains

812/815系列

812/815 Series



链号 Chain No.	链板 Plate			屈服强度 Yield Strength 可02		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		kN	lbf	kg/m	lb/ft
		μm	mm	inch				
C12S	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	76.2	3	6.25	1,406	2.47	1.66
C13S			82.5	31/4			2.62	1.76
C14S			88.9	31/2			2.64	1.78
C16S			101.6	4			2.76	1.85
C18S			114.3	41/2			3.05	2.05
C20S			127	5			3.34	2.24
C24S			152.4	6			4.20	2.82
C30S			190.5	71/2			5.07	3.40
SS 812-K300	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6	76.2	3	5.8	1,305	2.46	1.65
SS 812-K325			82.5	31/4			2.60	1.75
SS 812-K330			83.8	319/64			2.63	1.77
SS 812-K350			88.9	31/2			2.74	1.84
SS 812-K400			101.6	4			3.03	2.04
SS 812-K450			114.3	41/2			3.32	2.23
SS 812-K600			152.4	6			4.18	2.81
SS 812-K750			190.5	71/2			5.04	3.38
Mega 815-K300	特殊铬镍钢1.4589 Special Chromium-Nickel Steel 1.4589	0.3	76.2	3	8.5	1,910	2.47	1.66
Mega 815-K325			82.5	31/4			2.62	1.76
Mega 815-K330			83.8	319/64			2.64	1.78
Mega 815-K350			88.9	31/2			2.76	1.85
Mega 815-K400			101.6	4			3.05	2.05
Mega 815-K450			114.3	41/2			3.34	2.24
Mega 815-K600			152.4	6			4.20	2.82
Mega 815-K750			190.5	71/2			5.07	3.40
SSA 815-K300	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3	76.2	3	5.6	1,260	2.51	1.70
SSA 815-K325			82.5	31/4			2.65	1.79
SSA 815-K330			83.8	319/64			2.68	1.81
SSA 815-K350			88.9	31/2			2.80	1.89
SSA 815-K400			101.6	4			3.10	2.09
SSA 815-K450			114.3	41/2			3.39	2.29
SSA 815-K600			152.4	6			4.28	2.89
SSA 815-K750			190.5	71/2			5.16	3.48

- 说明：1. 链条遵循GB/T 4140和DIN 8153标准制造；
 2. 同一宽度的链板有四种不同的材料可供选择，以适应不同的工作场合；
 3. 供货时，每条链条的标准长度为3.048m(10ft)，计80节；
 4. 链板间的间隙为1.8mm。

- Note:1.These chains are built in accordance with Standard GB/T 4140 and DIN8153.
 2.For the plates with a same width,there are 4 kinds of different materials to be available as an option, using to many different workplaces.
 3.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.
 4.The gap between plates is 1.8mm.

8157系列
8157 Series

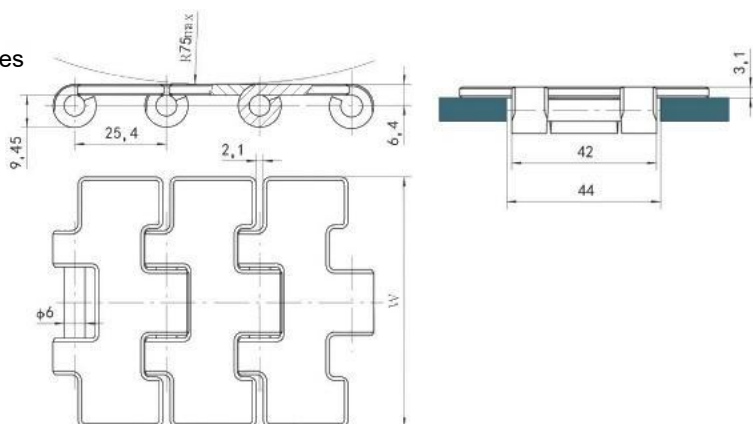


链号 Chain No.	链板 Plate			屈服强度 Yield Strength		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		00.2			
		μm	mm	inch	kN	Ibf	kg/m	Ib/ft
SS 8157-K750	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6	190.5	71/2	7.2	1,620	5.30	3.56
Mega 8157-K750	特殊铬镍钢1.4589 Special Chromium-Nickel Steel 1.4589	0.3			10.5	2,362	5.33	3.58
SSA 8157-K750	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3			7.0	1,575	5.45	3.66

- 说明: 1. 重载链条, 相比于普通链条, 具有更宽的铰卷和更高的屈服强度;
2. 同一宽度的链板有三种不同的材料可供选择, 以适应不同的工作场合;
3. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

Note: 1. Compared with regular chains, the heavy-duty chains have a much wider hinge and much higher yield strength.
2. For the plates with a same width, there are 3 kinds of different materials to be available as an option, using to many different workplace.
3. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

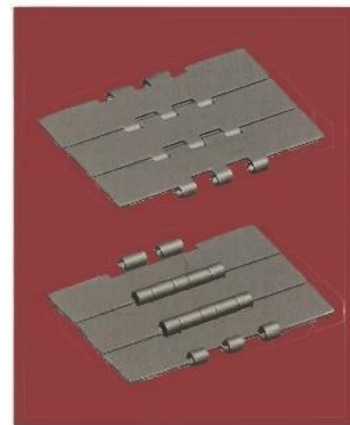
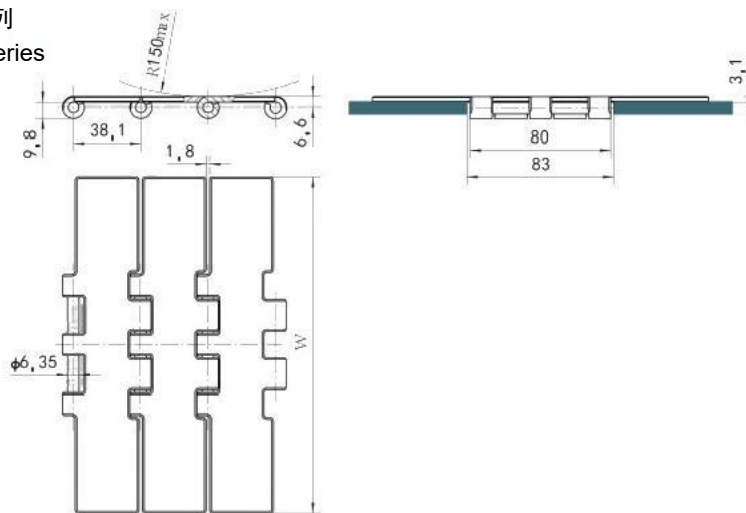
512/515系列
512/515 Series



链号 Chain No.	链板 Plate			屈服强度 Yield Strength 可o.2		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		kN	lbf	kg/m	lb/ft
		μm	mm	inch				
MS 515-K217	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	55	21/6	4.5	1,012	2.33	1.56
MS 515-K250			63.5	2 1/2			2.52	1.69
MS 515-K283			71.5	25/6			2.71	1.82
MS 515-K297			75.5	235/36			2.78	1.87
MS 515-K325			82.6	31/4			2.94	1.97
MS 515-K350			88.9	31/2			3.08	2.07
MS 515-K388			98	336/41			3.29	2.21
MS 515-K400			101.6	4			3.36	2.26
SS 512-K217	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6	55	2 1/6	4.7	1,057	2.33	1.56
SS 512-K250			63.5	2 1/2			2.52	1.69
SS 512-K283			72	2 5/6			2.71	1.82
SS 512-K297			75.5	235/36			2.78	1.87
SS 512-K325			82.5	3 1/4			2.94	1.97
SS 512-K350			88.9	31/2			3.08	2.07
SS 512-K388			98.5	336/41			3.29	2.21
SS 512-K400			101.6	4			3.36	2.26
SSA 515-K217	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3	55	2 1/6	4.5	1,012	2.38	1.60
SSA 515-K250			63.5	2 1/2			2.57	1.73
SSA 515-K283			72	25/6			2.76	1.85
SSA 515-K297			75.5	235/36			2.84	1.91
SSA 515-K325			82.5	31/4			3.00	2.01
SSA 515-K350			88.9	31/2			3.14	2.11
SSA 515-K388			98.5	336/41			3.36	2.26
SSA 515-K400			101.6	4			3.43	2.30

- 说明: 1. 链条节距为25.4mm, 比标准链条的节距小, 是一种紧凑性设计, 适于窄尺寸零件输送。在啤酒行业, 主要是应用在洗瓶机设备的进出瓶装置上;
2. 同一宽度的链板有三种不同的材料可供选择, 以适应不同的工作场合;
3. 供货时, 每条链条的标准长度为3.048m(10ft), 计120节。

- Note: 1. The pitch of the chain is 25.4mm, smaller than the one of standard chains, and it is a compact conveyor design, suitable for the transportation of narrow dimensional components. In beer industry, these chains are mainly used on bottle input and output device of bottle washing equipment.
2. For the plates with the same width, there are 3 kinds of different materials to be available as an option, using to many different workplaces.
3. When supplied, the standard length of each chain is 3.048m(10ft), totaling 120 links.

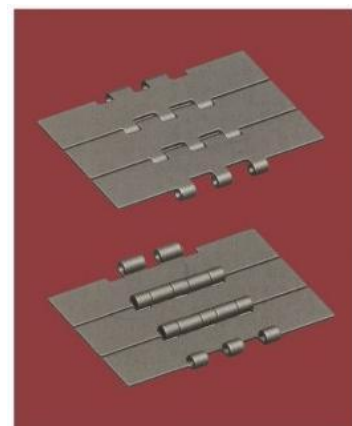
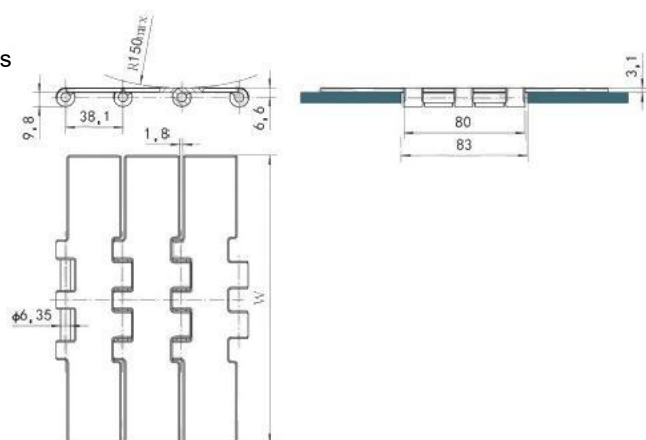
802/805系列
 802/805 Series


链号 Chain No.	链板 Plate			屈服强度 Yield Strength		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		°0.2			
		μm	mm	inch	kN	Ibf	kg/m	Ib/ft
C30D	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	190.5	71/2	12.5	2,812	5.72	3.84
SS 802-K750	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6			10.3	2,317	5.68	3.82
Mega 805-K750	特殊铬镍钢 1.4589 Special Chromium-Nickel Steel 1.4589	0.3			15	3,374	5.72	3.84
SSA 805-K750	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3			10.6	2,385	5.81	3.90

- 说明: 1. 链条遵循GB/T 4140和DIN 8153标准制造, 双铰链型式;
 2. 与单铰链式链条相比, 具有将近2倍的铰卷宽度, 因此拥有更高的屈服强度, 属重载链条。主要应用在堆码机和重负载的输箱机上;
 3. 同一宽度的链板有四种不同的材料可供选择, 以适应不同的工作场合;
 4. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

- Note: 1. The chains are built in accordance with Standards GB/T 4140 and DIN 8153 and a double hinge type.
 2. The Series feature a hinge width approx. twice that of single hinge chains, so they have a much higher yield strength and are a heavy-duty chains, being mainly used on palletizers and heavy crate conveyor.
 3. For the plates with a same width, there are 4 kinds of different materials to be available as an option, using to many different workplaces.
 4. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

C40D/C48D 系列
C40D/C48D Series



链号 Chain No.	链板 Plate			屈服强度 Yield Strength		重量 weight		
	材料 material	表面粗糙度 Surface finish μm	宽度 (Width)W		σ 0.2		kg/m	lb/ft
			mm	inch	kN	lbf		
C40D	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	254	10	12.5	2,812	6.84	4.6
C48D			304.8	12			7.95	5.34
C40D	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3	254	10	10.6	2,385	6.9	4.63
C48D			304.8	12			8.03	5.39

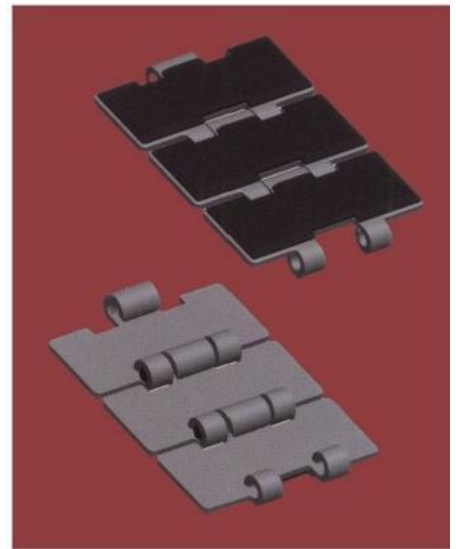
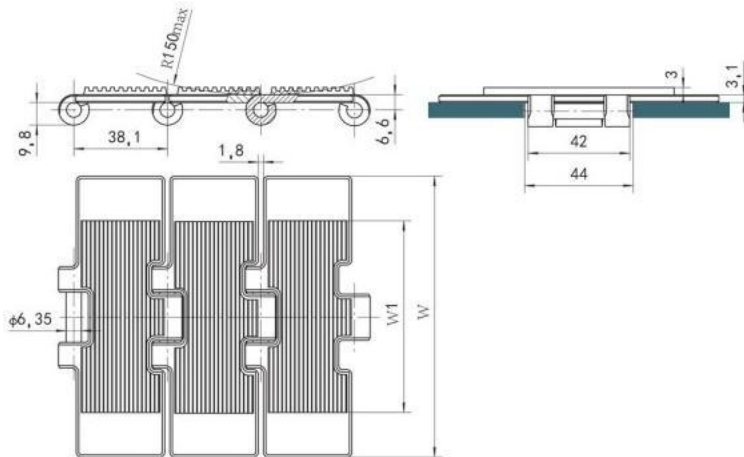
说明：1. 链条遵循GB/T 4140和DIN 8153标准制造，双铰链型式；

- 与单铰链式链条相比，具有将近2倍的铰卷宽度，因此拥有更高的屈服强度，属重载链条。主要应用在堆码机和重负载的输箱机上；
- 同一宽度的链板有二种不同的材料可供选择，以适应不同的工作场合；
- 供货时，每条链条的标准长度为3.048m(10ft)，计80节；

Note: 1. The chains are built in accordance with Standards GB/T 4140 and DIN 8153 and a double hinge type.

- The Series feature a hinge width approx. twice that of single hinge chains, so they have a much higher yield strength and are a heavy-duty chains, being mainly used on palletizers and heavy crate conveyor.
- For the plates with a same width, there are 4 kinds of different materials to be available as an option, using to many different workplaces.
- When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

812GT/815GT 系列
812GT/815GT Series

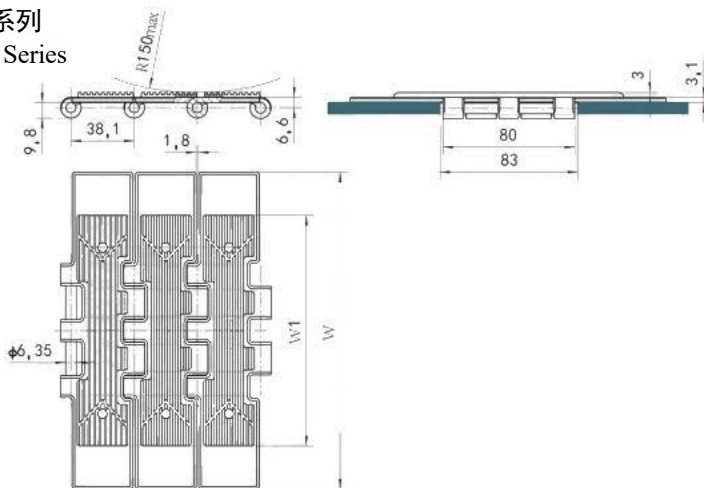


链号 Chain No.	链板 Plate			橡胶顶 Rubber Pad			屈服强度 Yield Strength		重量 weight			
	材料 material	宽度 (Width)W		材料 material	宽度 (Width)W1		002		kg/m	lb/ft		
		mm	inch		mm	inch	kN	lbf				
C13S GT	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	82.5	31/4	丁腈橡胶 butadiene acrylonitrile rubber	77.6	31/18	6.25	1,406	2.77	1.86		
C18S GT		114.3	41/2						3.49	2.34		
SS 812-K325 GT	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	82.5	31/4				5.8	1,305	5.8	1,305	2.76	1.85
SS 812-K450 GT		114.3	41/2								3.47	2.33
SSA 815-K325 GT	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	82.5	31/4				5.6	1,260	5.6	1,260	2.83	1.90
SSA 815-K450 GT		114.3	41/2								3.57	2.40

- 说明: 1. 基型链条为815/812系列。链号后缀“GT”表示金属链板的工作面上粘合橡胶, 以提供一个良好的防滑效果。应用于止滑动要求高或角度不大于20°的倾斜输送机上;
2. 工作温度-30°C到+120°C;
3. 具有高的耐油、耐油脂、耐酸性能;
4. 同一宽度的金属链板有三种不同的材料可供选择, 以适应不同的工作场合;
5. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

- Note: 1. The basic chain is 815/812 Series. The suffix "GT" affixed on the chain no. indicates the working surface of the metal plate is fastened together with rubber, providing a good grip effect. The series are used on an inclined conveyor with a higher requirement of limited-slip or with an angle less than 20° inclusive.
2. For the metal plates with a same width, there are 3 kinds of different materials to be available as an option, using to many different workplaces.
3. Working temperature: from -30°C to +120°C.
4. With the properties of high oil resistance, grease resistance and acid-resisting.
5. When supplied, the standard length of each chain is 3.048m (10ft), totaling 80 links.

802GT/805GT 系列
802GT/805GT Series

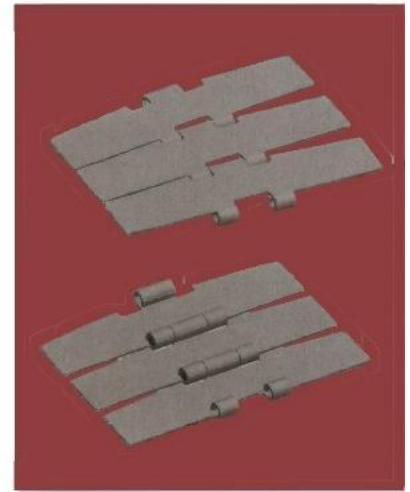
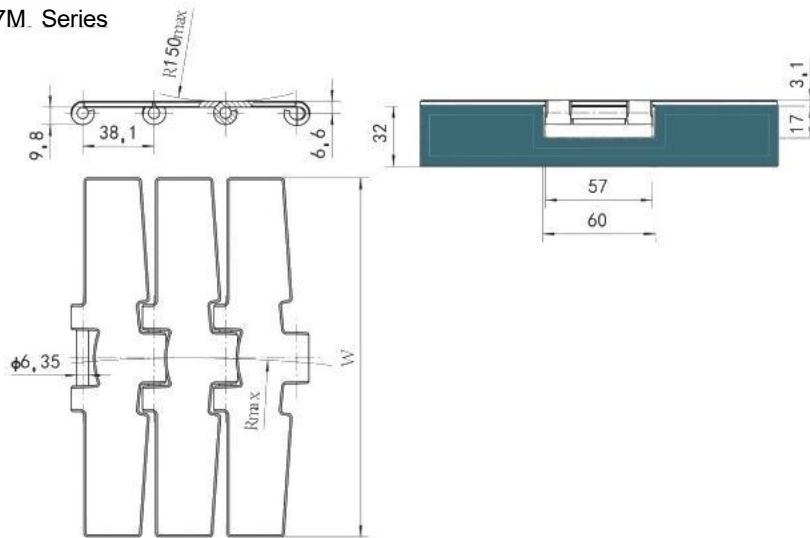


链号 Chain No.	链板 Plate		橡胶顶 Rubber Pad				屈服强度 Yield Strength		重量 weight	
	材料 material	宽度 (Width)W		材料 material	宽度 (Width)W1		kN	lbf	kg/m	lb/ft
		mm	inch		mm	inch				
C30D GT	马氏体型铬不锈钢 Martensitic Chrome Stainless Steel	190.5	71/2	丁腈橡胶 butadiene acrylonitrile rubber	140.00	522/43	12.5	2,812	6.05	4.07
SS 802-K750 GT	铁素体型铬不锈钢 Ferritic Chrome Stainless Steel						10.3	2,317	5.98	4.02
SSA 805-K750 GT	奥氏体型铬镍不锈钢 Austenitic Nickel-Chrome Stainless Steel						10.6	2,385	6.11	4.11

- 说明: 1. 基型链条为805/802系列。链号后缀“GT”表示金属链板的工作面上粘合橡胶,以提供一个良好的防滑效果。应用于止滑动要求高或角度不大于20°的倾斜输送机上;
2. 同一宽度的金属链板有三种不同的材料可供选择,以适应不同的工作场合;
3. 工作温度-30°C到+120°C;
4. 具有高的耐油、耐油脂、耐酸性能;
5. 供货时,每条链条的标准长度为3.048m(10ft),计80节。

- Note:1.The basic chain is 805/802 Series.The suffix“GT”affixed on the chain no.indicates the working surface of the metal plate is fastened together with rubber,providing a good grip effect.The series are used on an inclined conveyor with a higher requirement of limited-slip or with an angle less than 20°inclusive.
- 2.For the metal plates with a same width,there are 3 kinds of different materials to be available as an option,using to many different workplaces.
- 3.Working temperature:from-30°C to+120°C.
- 4.With the properties of high oil resistance,grease resistance and acid-resisting.
- 5.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

8857M 系列
8857M Series

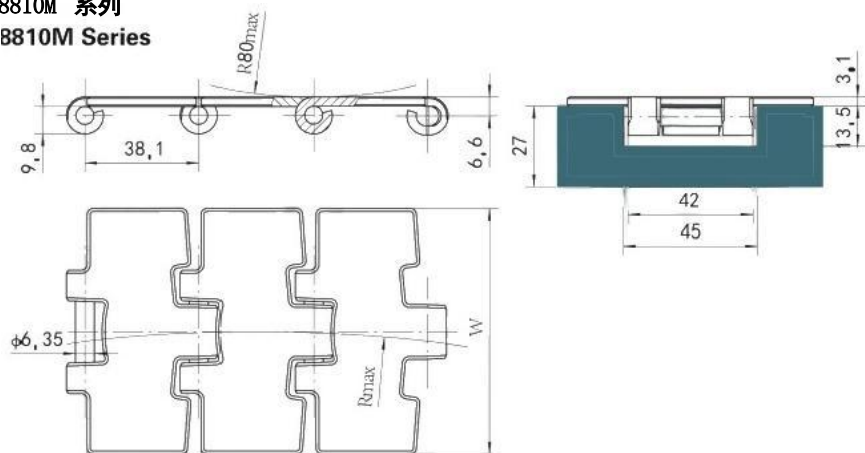


链号 Chain No.	链板 Plate			屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		00.2		Rmax			
		μm	mm	inch	kN	Ibf	mm	inch	kg/m	Ib/ft
MS 8857M-K750	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	190.5	71/2	7.2	1,620	740	192/15	5.05	3.39
SS 8857M-K750	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6			7.2	1,620			5.02	3.37
Mega 8857M-K750	特殊铬镍钢1.4589 Special Chromium-Nickel Steel 1.4589	0.3			10.5	2,362			5.05	3.39

- 说明: 1. 这是一种能够在设定的轨道里进行曲线运行的链条, 曲线轨道由于内镶有磁体, 这些磁体与链板之间产生的吸力, 能够保证链条在进行曲线运行时不发生翻倾现象;
2. 这种链条的活动铰卷直径略大于8157直输平顶链, 但由于8157链轮齿形上存在一个2mm的齿槽中心分离量, 因此8857M侧弯平顶链可直接使用8157直输平顶链的链轮;
3. 同一宽度的链板有三种不同的材料可供选择, 以适应不同的工作场合;
4. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

- Note: 1. The Series are for the chains which are capable of having a curved running in a given track, as there are magnets inseted in the curved track, the force of attraction created between the magnets and the plate is capable of assuring that the problem of overturning won't happen when the chains are having a curved running.
2. The dia. of the movable hinge is slightly larger than that of the movable hinge of 8157 straight running flat top chains, however, as there is a 2mm pitch line clearance on the profile of a tooth of the sprockets of 8157 flat top chain, the 8857M sideflexing flat top chain can use the sprockets of 8157 straight running flat chain directly.
3. For the plates with a same width, there are 3 kinds of different materials to be available as an option, using to many different workplaces.
4. When supplied, the standard length of each chain 3.048m(10ft), totaling 80 links.

8810M 系列
8810M Series



链号 Chain No.	链板 Plate				屈服强度 Yield Strength ^{σ_{0.2}}		侧弯半径 Sideflex Radius R _{max}		重量 weight	
	材料 material	表面粗糙度 Surface finish μ _m	宽度 (Width)W		kN	lbf	mm	inch	kg/m	lb/ft
			mm	inch						
CC13SA	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	82.5	31/4	5.4	1215	490	197/24	2.54	1.71
CC18SA			114.3	41/2					3.21	2.15
CC30SA			190.5	71/2					4.70	3.16
SS 8810M-K325	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6	82.5	31/4	5.4	1215	490	197/24	2.52	1.70
SS 8810M-K330			83.8	319/64					2.55	1.71
SS 8810M-K450			114.3	41/2					3.19	2.14
SS 8810M-K750			190.5	71/2					4.68	3.14
Mega 8810M-K325	特殊铬镍钢1.4589 Special	0.3	82.5	31/4	8.5	1912	490	197/24	2.54	1.71
Mega 8810M-K330			83.8	319/64					2.57	1.72
Mega 8810M-K450			114.3	41/2					3.21	2.15
Mega 8810M-K750	Chromium-Nickel Steel 1.4589		190.5	71/2					4.70	3.16

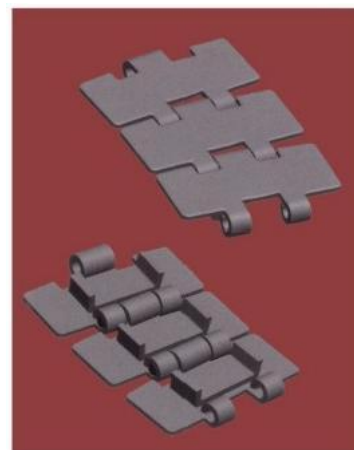
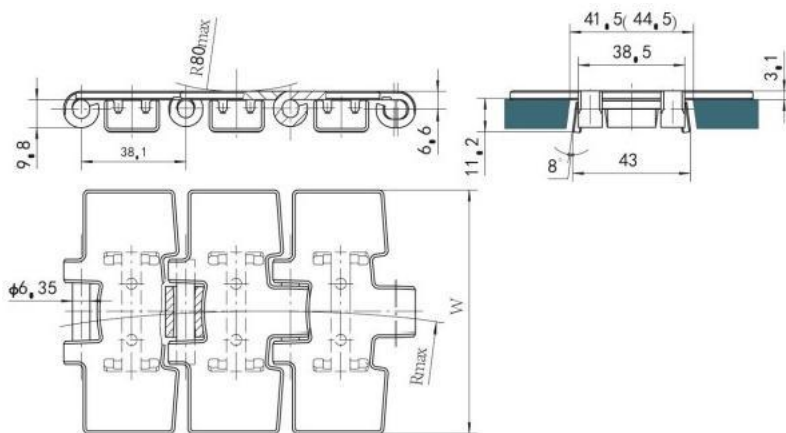
- 说明: 1. 这是一种能够在设定的轨道里进行曲线运行的链条, 曲线轨道由于内镶有磁体, 这些磁体与链板之间产生的吸力, 能够保证链条在进行曲线运行时不发生翻倾现象;
2. 这种链条的活动铰链直径略大于812/815标准型链条, 但由于标准平顶链链轮齿形上存在一个2mm 的齿槽中心分离量, 因此侧弯平顶链可直接使用812/815标准型链条的链轮;
3. 同一宽度的链板有三种不同的材料可供选择, 以适应不同的工作场合;
4. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

- Note: 1. The Series are for the chains which are capable of having a curved running in a given track, as there are magnets inseted in the curved track, the force of attraction created between the magnets and the plate is capable of assuring that the problem of overturning won't happen when the chains are having a curved running.
2. The dia. of the movable hinge of the chains is slightly larger than that of the movable hinge of 812/815 standard chains, however, as there is a 2mm pitch line clearance on the profile of a tooth of the sprockets of standard flat top chains, the sideflexing flat top chains can use the sprockets of 812/815 standard chains directly.
3. For the plates with a same width, there are 3 kinds of different materials to be available as an option, using to many different workplaces.
4. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

不锈钢侧弯平顶链 Stainless Steel Sideflexing Flat Top Chain

8810系列 “π”型导向板

8810 Series “π”Type Bevel Shoe



链号 Chain No.	链板 Plate			屈服强度 Yield Strength		侧弯半径 Side flex Radius		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		° 0.2		mm	inch	kg/m	lb/ft
			mm	inch	kN	lbf				
SS 8810-K325	铁素体型铬不锈钢 Ferritic Chromium Stainless Steel	0.6	82.5	31/4	5.1	1,147	490	197/24	2.82	1.89
SS 8810-K350			88.9	31/2					2.95	1.98
SS 8810-K450			114.3	41/2					3.48	2.34
SS 8810-K750			190.5	71/2					4.96	3.33
Mega 8810-K325	特殊铬镍钢1.4589 Special Chromium-Nickel Steel 1.4589	0.3	82.5	31/4	8	1800			2.83	1.90
Mega 8810-K350			88.9	31/2					2.97	1.99
Mega 8810-K450			114.3	41/2					3.50	2.35
Mega 8810-K750			190.5	71/2					4.99	3.35

- 说明: 1. 由于链板底部焊接有8°斜度的“π”型导向板, 因此链条在设定的轨道里进行曲线运行时, 能够消除抬起翻倾的趋势;
 2. 链板与导向板焊接时, 会产生热变形, 而且焊接热影响区的色泽也会发生变化。为保持链板具有良好的平整度和外观质量, 所有经焊接的链板工作面均要完成一道研磨抛光的工序;
 3. 曲线输送段导轨宽度为41.5mm, 直线输送段导轨宽度为44.5mm;
 4. 同一宽度的链板有二种不同的材料可供选择, 以适应不同的工作场合。导向板材料为软质的奥氏体型铬镍不锈钢;
 5. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

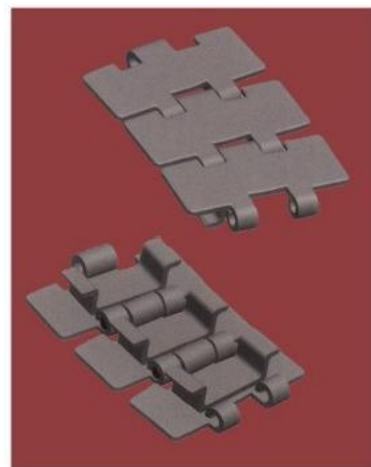
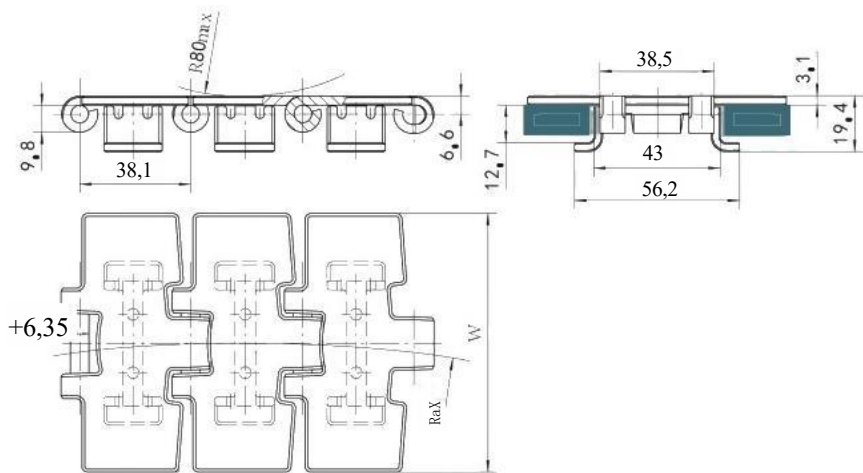
Note: 1. As the underside of plate is welded a 8° inclined “π” Type Bevel Shoe, it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.

2. When the plate and the bevel shoe are together welded, it will produce hot deformation and have a colour change in the welding heat affected area. To keep a good flatness and appearance of plate, the working surface of the plate that has been welded needs to be polished by grinding.
 3. The width of the track in the curve conveying section is 41.5mm, and the one of the track in the straight conveying section is 44.5mm.
 4. For the plates with a same width, there are 2 kinds of different materials to be available as an options, using to many different work places. The material of bevel shoe is soft Austenitic Chromium-Nickel Stainless Steel.
 5. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

不锈钢侧弯平顶链 Stainless Steel Sideflexing Flat Top Chain

8810TAB 系列 “L” 型导向板

8810TAB Series “L”Type TAB Shoe



链号 Chain No.	链板 Plate			屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight		
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		kN	lbf	mm	inch	kg/m	lb/ft
			mm	inch						
SS 8810TAB-K325	铁素体型铬不锈钢 Feritic Chromium Stainless Steel	0.6	82.5	31/4	5.8	1,305	490	197/24	3.05	2.05
SS 8810TAB-K350			88.9	31/2					3.19	2.14
SS 8810TAB-K450			114.3	41/2					3.71	2.49
SS 8810TAB-K750			190.5	71/2					5.20	3.49
Mega 8810TAB-K325	特殊铬镍钢1.4589 Special Chromium-Nickel Steel 1.4589	0.3	82.5	31/4	8	1,800	490	197/24	3.07	2.06
Mega 8810TAB-K350			88.9	31/2					3.20	2.15
Mega 8810TAB-K450			114.3	41/2					3.73	2.51
Mega 8810TAB-K750			190.5	71/2					5.22	3.51

- 说明: 1. 由于链板底部焊接有“几”型导向板, 因此链条在设定的轨道里进行曲线运行时, 能够消除抬起翻倾的趋势;
2. 链板与导向板焊接时, 会产生热变形, 而且焊接热影响区的色泽也会发生变化。为保持链板具有良好的平整度和外观质量, 所有经焊接的链板工作面均要完成一道研磨抛光的工序;
3. 同一宽度的链板有二种不同的材料可供选择, 以适应不同的工作场合。导向板材料为软质的奥氏体型铬镍不锈钢;
4. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

Note:1.As the underside of plate is welded a “几”Type TAB Shoe,it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.

2.When the plate and the TAB shoe are together welded,it will produce hot deformation and have a colour change in the welding heat affective area.To keep a good flatness and appearance of plate,the working surface of the plate that has been welded needs to be polished by grinding.

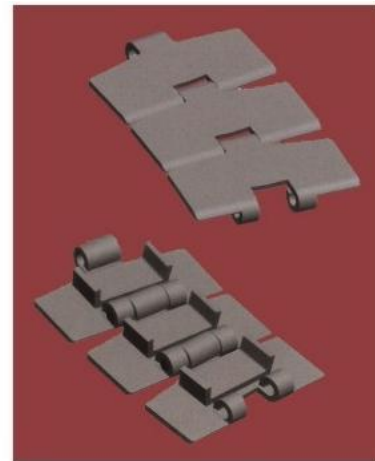
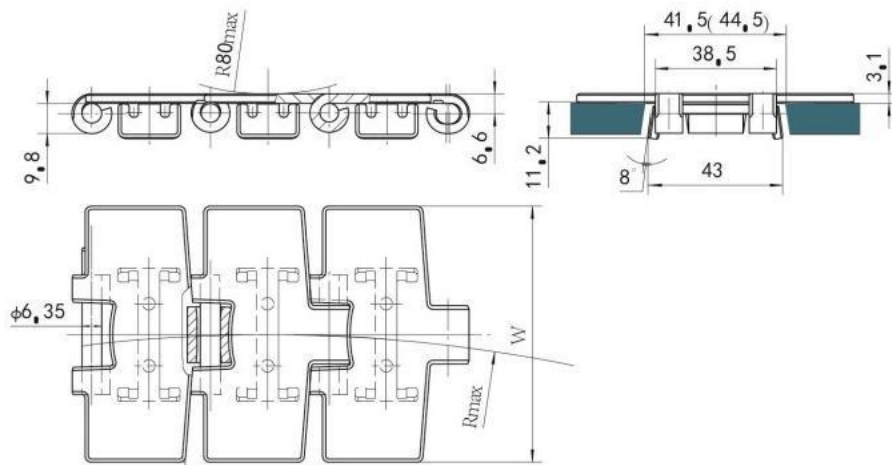
3.For the plates with a same width,there are 2 kinds of different materials to be available as an option,using to many different workplaces.The material of the TAB shoe is soft Austenitic Chromium-Nickel Stainless Steel.

4.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

不锈钢侧弯平顶链 Stainless Steel Sideflexing Flat Top Chain

881系列“口”型导向板

881 Series “π”Type Bevel Shoe



链号 Chain No.	链板 Plate				屈服强度 Yield Strength		侧弯半径 Side flex Radius		重量 weight	
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		可 ₀₂		R max		kg/m	lb/ft
			mm	inch	kN	lbf	mm	inch		
SSA 881-K325	奥氏体型铬镍不锈钢	0.3	82.5	31/4	5.6	1,260	450	1743/60	2.85	1.91
SSA 881-K450	Austenitic		114.3	41/2					3.49	2.35
SSA 881-K750	Chromium-Nickel Stainless Steel		190.5	71/2					4.93	3.32

说明: 1. 由于链板底部焊接有8°斜度的“口”型导向板, 因此链条在设定的轨道里进行曲线运行时, 能够消除抬起倾翻的趋势;

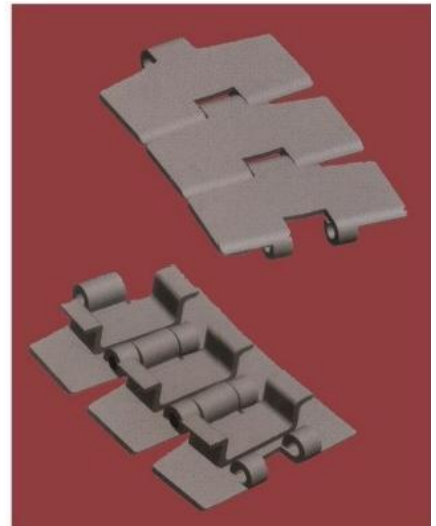
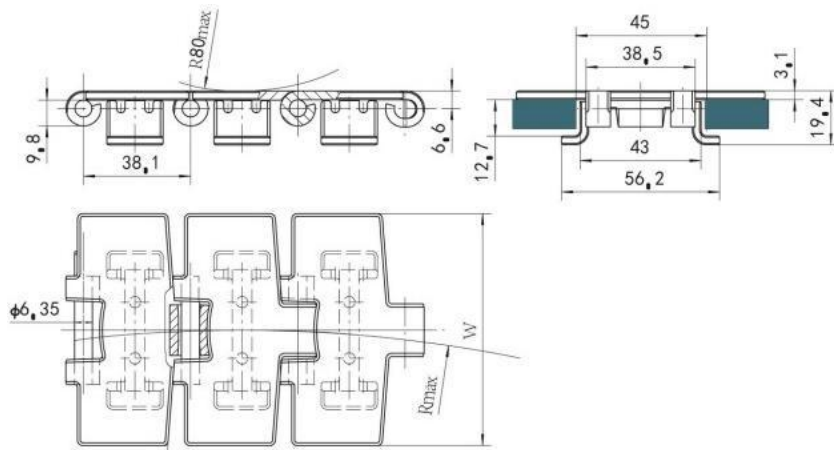
2. 链板与导向板焊接时, 会产生热变形, 而且焊接热影响区的色泽也会发生变化。为保持链板具有良好的平整度和外观质量, 所有经焊接的链板工作面均要完成一道研磨抛光的工序;
3. 曲线输送段导轨宽度为41.5mm, 直线输送段导轨宽度为44.5mm;
4. 导向板材料为软质的奥氏体型铬镍不锈钢;
5. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

Note: 1. As the underside of plate is welded a 8° inclined “π” Type Bevel Shoe, it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.

2. When the plate and the bevel shoe are together welded, it will produce hot deformation and have a colour change in the welding heat affective area. To keep a good flatness and appearance of plate, the working surface of the plate that has been welded needs to be polished by grinding.
3. The width of the track in the curve conveying section is 41.5mm, and the one of the track in the straight conveying section is 44.5mm.
4. The material of bevel shoe is Soft Austenitic Chromium-Nickel Stainless Steel.
5. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

不锈钢侧弯平顶链 Stainless Steel Sideflexing Flat Top Chain

881TAB CC40SC CC48SC系列 “几”型导向板
 881TAB CC40SC CC48SCSeries “几”Type TAB Shoe

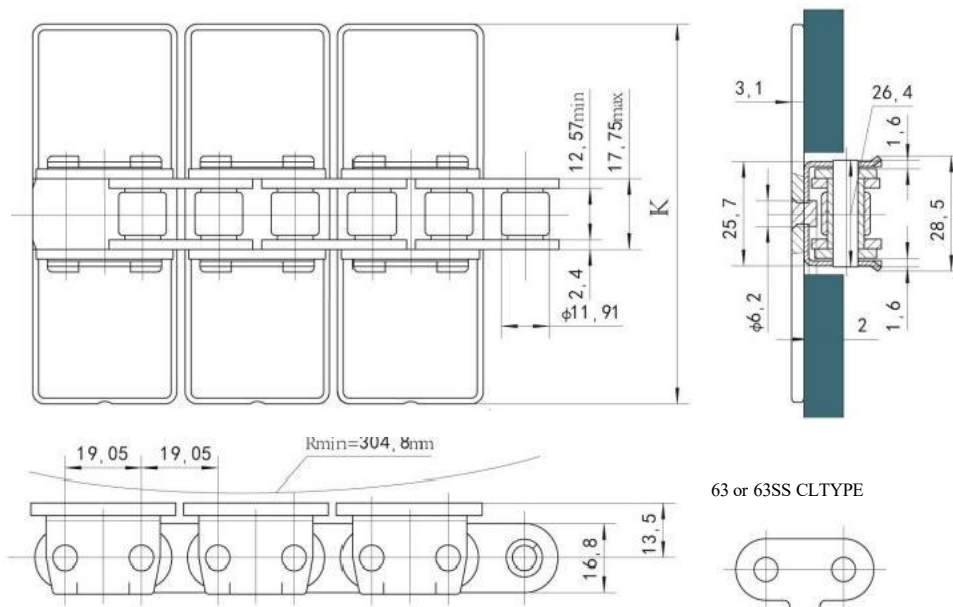


链号 Chain No.	链板 Plate				屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight	
	材料 material	表面粗糙度 Surface finish	宽度 (Width)W		° 0.2 kN lbf		Rmax mm inch		kg/m lb/ft	
		μm	mm	inch						
SSA 881TAB-K325	奥氏体型铬镍不锈钢 Austenitic Chromium-Nickel Stainless Steel	0.3	82.5	31/4	5.6	1,260	450	1718/25	3.08	2.07
SSA 881TAB-K450			114.3	41/2					3.73	2.50
SSA 881TAB-K750			190.5	71/2					5.17	3.47
CC40SC	马氏体型铬不锈钢 Martensitic Chromium Stainless Steel	0.8	254	10			750	2913/25	6.12	4.11
CC48SC			304.8	12					6.76	4.54
CC40SC			254	10					6.06	4.07
CC48SC			304.8	12				6.69	4.49	

- 说明：1. 由于链板底部焊接有“几”型导向板，因此链条在设定的轨道里进行曲线运行时，能够消除抬起翻倾的趋势；
2. 链板与导向板焊接时，会产生热变形，而且焊接热影响区的色泽也会发生变化。为保持链板具有良好的平整度和外观质量，所有经焊接的链板工作面均要完成一道研磨抛光的工序；
3. 导向板材料为软质的奥氏体型铬镍不锈钢；
4. 供货时，每条链条的标准长度为3.048m(10ft)，计80节。

- Note:1.As the underside of plate is welded a“几” Type TAB Shoe,it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.
- 2.When the plate and the TAB shoe are together welded,it will produce hot deformation and will have a colour change in the welding heat affective area.To keep a good flatness and appearance of plate,the working surface of the plate that has been welded needs to be polished by grinding.
- 3.The material of the TAB shoe is soft Austenitic Chromium-Nickel Stainless Steel.
- 4.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

1864直输顶板链1864 Straight running plate top chains

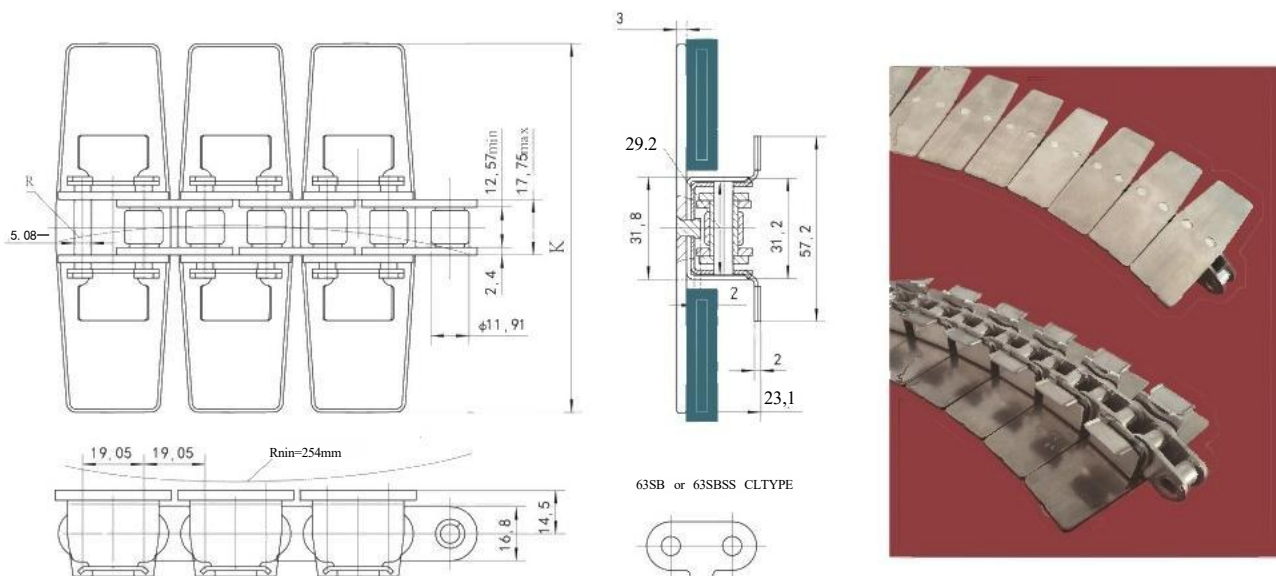


链号 Chain No.	材料 material		宽度 (Width) K		最小抗拉强度 Ultimate Tensile Strength Qmin		重量 Approximate weight	
	基型链 Base chain	顶板 Top plate	mm	inch	kN	lbf	kg/m	lb/ft
1864-K325	碳钢 Steel	碳钢 Steel	82.5	31/4	31.1	6,997	3.85	2.58
1864-K450			114.3	41/2			4.5	3.02
1864-K600			152.4	6			5.83	3.91
1864-K750			190.5	71/2			6.2	4.16
1864A-K325	碳钢 Steel	不锈钢 Stainless Steel	82.5	31/4	31.1	6,997	3.85	2.58
1864A-K450			114.3	41/2			4.5	3.02
1864A-K600			152.4	6			5.83	3.91
1864A-K750			190.5	71/2			6.2	4.16
1864SS-K325	不锈钢 Stainless Steel	不锈钢 Stainless Steel	82.5	31/4	25.5	5,624	3.85	2.58
1864SS-K450			114.3	41/2			4.5	3.02
1864SS-K600			152.4	6			5.83	3.91
1864SS-K750			190.5	71/2			6.2	4.16

- 说明: 1. 基型链条为63或63SS;
 2. 链条运行在60链轮上;
 3. 链条的强度在室温下所得;
 4. 供应时, 每条链条的标准长度为160pitch 10Ft (3.048m)

- Note: 1. The Base chain is 63 or 63SS
 2. Chain runs on ANSI NO.60 sprockets
 3. Chain strength is listed at room temperature
 4. When supplied, the standard length of each chain is 160 pitch 10Ft (3.048m)

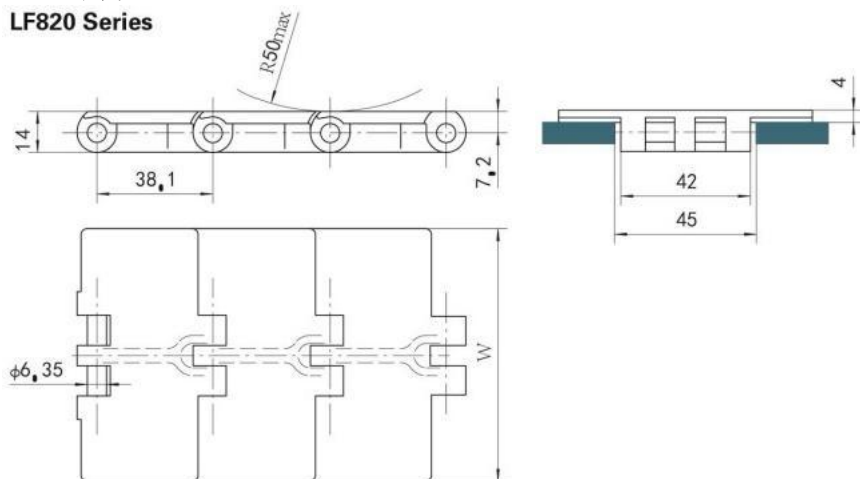
1874侧弯顶板链 1874 Sideflexing plate top chains



链号 Chain No.	材料 material		宽度 (Width) K		最小抗拉强度 Ultimate Tensile Strength Qmin		侧弯半径 Sideflex Radius R min		重量 Approximate weight	
	基型链 Base chain	顶板 Top plate	mm	inch	kN	lbf	mm	inch	kg/m	lb/ft
1874-K325	碳钢 Steel	碳钢 Steel	82.5	31/4	27	6,074	356	14	4.7	3.16
1874-K450			114.3	41/2			356	14	5.3	3.56
1874-K600			152.4	6			457	18	6.2	4.17
1874-K750			190.5	71/2			610	24	6.9	4.64
1874A-K325	碳钢 Steel	不锈钢 Stainless Steel	82.5	31/4	27	6,074	356	14	4.7	3.16
1874A-K450			114.3	41/2			356	14	5.3	3.56
1874A-K600			152.4	6			457	18	6.2	4.17
1874A-K750			190.5	71/2			610	24	6.9	4.64
1874SS-K325	不锈钢 Stainless Steel	不锈钢 Stainless Steel	82.5	31/4	20.9	4,702	356	14	4.7	3.16
1874SS-K450			114.3	41/2			356	14	5.3	3.56
1874SS-K600			152.4	6			457	18	6.2	4.17
1874SS-K750			190.5	71/2			610	24	6.9	4.64

- 说明:
1. 基型链条为63SB 或 6 3SBSS;
 2. 链条运行在60链轮上;
 3. 链条的强度在室温下所得;
 4. 供应时, 每条链条的标准长度为160pitch 10Ft (3.048m)

- Note:
- 1.The Base chain is 63SB or 63SBSS
 - 2.Chain runs on ANSI NO.60 sprockets
 - 3.Chain strength is listed at room temperature
 - 4.When supplied,the standard length of each chain is 160pitch 10Ft (3.048m)

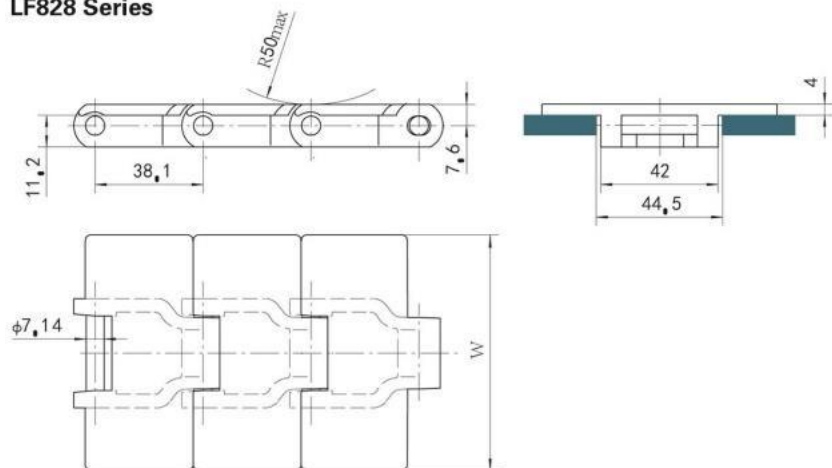
LF820系列
LF820 Series


链号 Chain No.	链板 Plate		屈服强度 Yield Strength		重量 weight		
	材料 material	宽度 (Width)W		可0.2			
		mm	inch	kN	lbf	kg/m	Ib/ft
LF 820-K325	聚甲醛 Delrin	82.5	3 1/4	5	1,125	0.83	0.56
LF 820-K350		88.9	3 1/2			0.87	0.58
LF 820-K400		101.6	4			0.95	0.64
LF 820-K450		114.3	4 1/2			1.03	0.69
LF 820-K600		152.4	6			1.25	0.84
LF 820-K750		190.5	7 1/2			1.47	0.99

- 说明：**
1. 链条主要尺寸参数等同于812/815不锈钢直输平顶链，但链轮不能互换采用，这是由于链板的反面有加强筋，因此链轮的中间必须开槽，以便有足够的空间容纳加强筋；
 2. 链条相邻链板的交接处上下相互重叠，这种结构不易藏纳脏物并方便清洁；
 3. 销轴材料为奥氏体型铬镍不锈钢；
 4. 供货时，每条链条的标准长度为3.048m(10ft)，计80节。

- Note:**
- 1.The main dimensional parameters of the chains are the same as those of 812/815 stainless steel straight running flat top chains,but their sprockets can not be interchanged for using,as there is a reinforcing bar on the back of plate,the middle of sprockets must be grooved to allow for this.
 - 2.The chains have an overlapping at the juncture of adjacent plates,the design of which is difficult to let dirty substance enter and easy to clean.
 - 3.The material of pin is Austenitic Chromium-Nickel Stainless Steel.
 - 4.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

LF828 系列
LF828 Series



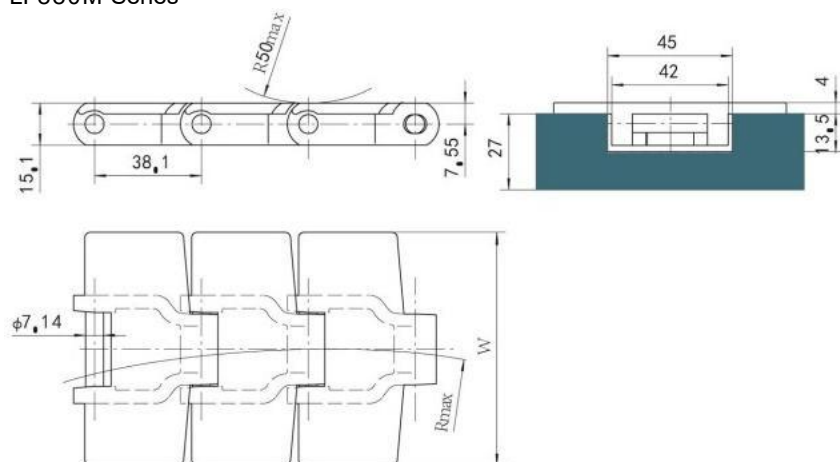
链号 Chain No.	链板 Plate		屈服强度 Yield Strength		重量 weight		
	材料 material	宽度 (Width)W		可0.2		kg/m	lb/ft
		mm	inch	kN	lbf		
LF 828-K325	聚甲醛	82.5	31/4	6	1,350	1.10	0.74
LF 828-K350	Delrin	83.8	319/64			1.15	0.77

- 说明:
1. 链条最高承载能力高于标准820系列工程塑料直输平顶链20%;
 2. 与880M系列完全一样的链轮和销轴;
 3. 链条相邻链板的交接处上下相互重叠, 这种结构不易藏纳脏物并方便清洁;
 4. 销轴材料为奥氏体型铬镍不锈钢;
 5. 供货时, 每条链条的标准长度为3.048m(10ft), 计80节。

- Note:
- 1.The highest load capacity of the chains is 20%higher than that of Standard 820 series engineering plastic straight running flat top chains.
 - 2.Identical sprocket and pin as 880M series.
 - 3.The chains have an overlapping at the juncture of adjacent plates,the design of which is difficult to let dirty substance enter and easy to clean.
 - 4.The material of pin is Austenitic Chromium-Nickel Stainless Steel.
 - 5.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

工程塑料侧弯平顶链 Engineering Plastic Sideflexing Flat Top Chains

LF880M 系列
LF880M Series



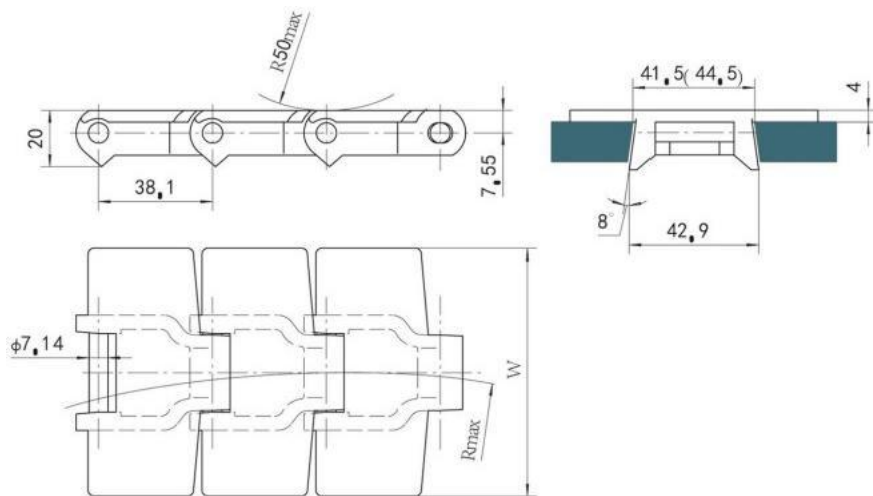
链号 Chain No.	链板 Plate		屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight		
	材料 material	宽度 (Width)W		0.2		Rmax			
		mm	inch	kN	lbf	mm	inch	kg/m	lb/ft
LF 880M-K325	聚甲醛 Delrin	82.5	3 1/4	5.7	1,282	500	1937/54	0.98	0.66
LF 880M-K330		83.8	3 19/64					0.98	0.66
LF 880M-K450		114.3	4 1/2					1.15	0.77

说明：1. 链条依靠磁性可轻松固定在弯导轨上，易拆卸清洗。
2. 供货时，每条链条的标准长度为3.048m(10ft)，计80节。

Note: 1. To depend on magnets, the chains are easily fixed in the curved track and easily removal for cleaning.
2. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

工程塑料侧弯平顶链 Engineering Plastic Sideflexing Flat Top Chains

LF880系列 “π” 型导向
LF880 Series “口” Type Guide



链号 Chain No.	链板 Plate		屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight		
	材料 material	宽度 (Width)W		° 0.2		Rmax			
		mm	inch	kN	lbf	mm	inch	kg/m	lb/ft
LF 880-K325	聚甲醛 Delrin	82.5	31/4	6	1,350	490	197/24	0.98	0.66
LF 880-K350		88.9	31/2					1.01	0.68
LF 880-K400		101.6	4					1.08	0.73
LF 880-K450		114.3	41/2					1.15	0.77

- 说明：1. 由于链板下部带有8°斜度的“口”型导向结构，因此链条在设定的轨道里进行曲线运行时，能够消除抬起翻倾的趋势；
2. 链板导向部分的尺寸参数等同于8810/881系列的不锈钢侧弯平顶链，因此它们的运行轨道设计是相同的；
3. 曲线输送段导轨宽度为41.5mm，直线输送段导轨宽度为44.5mm；
4. 销轴材料为奥氏体型铬镍不锈钢；
5. 供货时，每条链条的标准长度为3.048m(10ft)，计80节。

Note: 1. As the underside of plate is welded a 8° inclined “口” Type Guide Structure, it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.

2. The dimensional parameters of the Guide of the chains are the same as those of 8810/881 series stainless steel sideflexing flat top chains, so the design of the running track is the same.

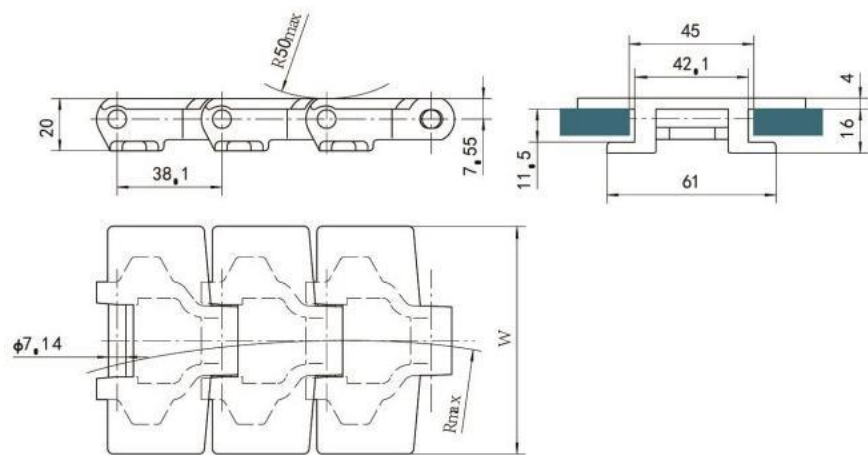
3. The width of the track in the curve conveying section is 41.5mm, and the one of the track in the straight conveying section is 44.5mm.

4. The material of pin is Austenitic Chromium-Nickel Stainless Steel.

5. When supplied, the standard length of each chain is 3.048m(10ft), totaling 80 links.

工程塑料侧弯平顶链 Engineering Plastic Sideflexing Flat Top Chains

LF880TAB 系列 ”型导向
LF880TAB Series “九” Type Guide



链号 Chain No.	链板 Plate		屈服强度 Yield Strength		侧弯半径 Sideflex Radius		重量 weight		
	材料 material	宽度 (Width)W		可 _{0.2}		R max			
		mm	inch	kN	lbf	mm	inch	kg/m	lb/ft
LF 880TAB-K325	聚甲醛 Delrin	82.5	31/4	6	1,350	490	19 7/24	0.98	0.66
LF 880TAB-K350		88.9	31/2					1.01	0.68
LF 880TAB-K400		101.6	4					1.07	0.72
LF 880TAB-K450		114.3	41/2					1.13	0.76

- 说明：1. 由于链板下部带有“几”型导向结构，因此链条在设定的轨道里进行曲线运行时，能够消除抬起翻倾的趋势；
2. 链板导向部分的尺寸参数等同于8810 TAB/881 TAB不锈钢侧弯平顶链，因此它们的运行轨道设计是相同的；
3. 曲线输送段导轨宽度为44.2mm，直线输送段导轨宽度为46mm；
4. 销轴材料为奥氏体型铬镍不锈钢；
5. 供货时，每条链条的标准长度为3.048m(10ft)，计80节。

Note:1.As the underside of plate is welded a “几” Type Guide Structure,it can eliminate the trend of lifting and turning over when the chains are having a curved running in a given track.

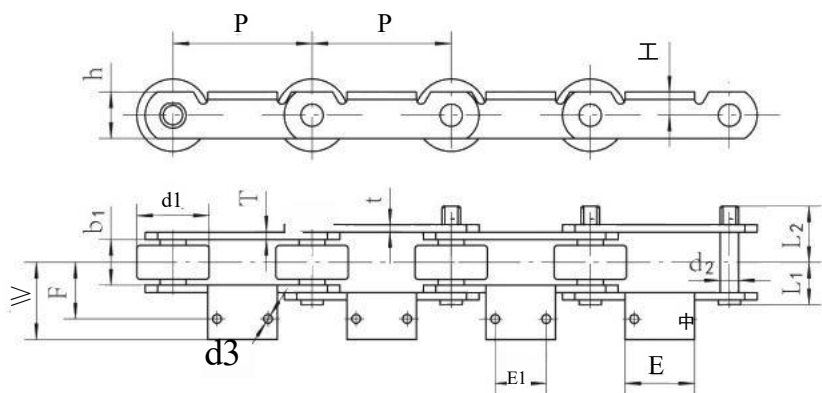
2.The dimensional parameters of the Guide of the chains are the same as those of 8810 TAB/881 TAB stainless steel sideflexing flat top chains,so the design of the running track is the same.

3.The width of the track in the curve conveying section is 44.2mm,and the one of the track in the straight conveying section is 46mm.

4.The material of pin is Austenitic Chromium-Nickel Stainless Steel.

5.When supplied,the standard length of each chain is 3.048m(10ft),totaling 80 links.

啤酒生产线—洗瓶机链 Beer Production Line—Bottle Washer Chains

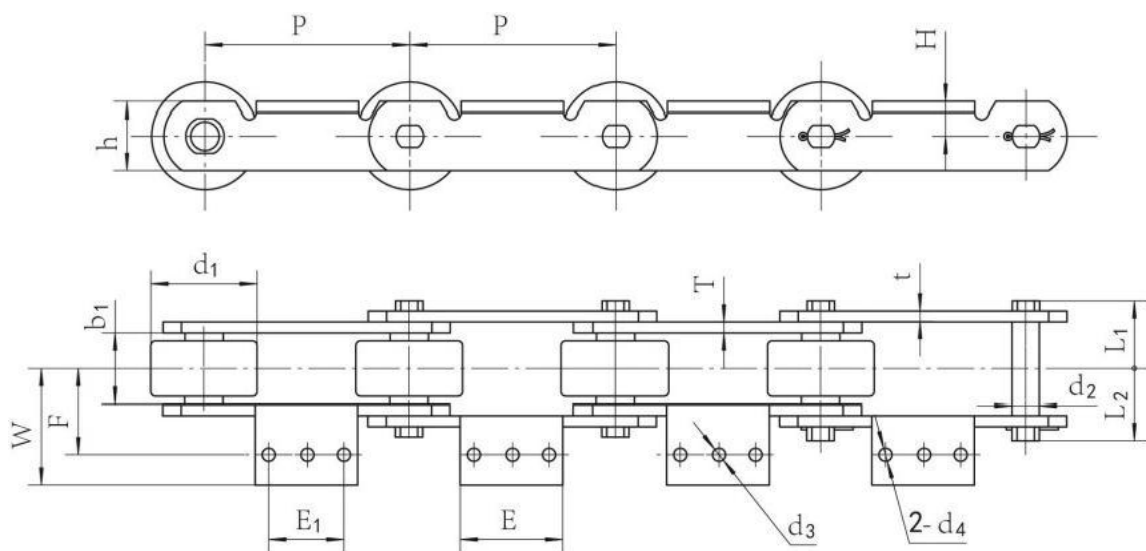


链号 Chain No.	节距 Pitch	滚子外径 Width between inner plates	内节内宽 Roller diameter	销轴 Pin			链板 Plate		最小抗拉 强度 Ultimate tensile strength	每米重量 Weight per meter
				d2	L1	L2	h	t/T		
				mm	mm	mm	mm	mm		
CK-150XA	150	78	37	20	39.3	55.3	50	8	210	18.7
CK-155XA	155	97	38	25	42.5	47.5	60	8	346	25.1
CK-160X	160	75	36	18	39	44	45	8	116	16.1
CK-160XA	160	80	33.7	20	38	43	50	8	210	17.4
CK-160XC	160	75	36	18	39	44	45	8	116	16
CK-160XD	160	89	42.8	20	42.15	57.25	60	8	280	22.5
CK-160XE	160	89	42.8	20	42.15	46.15	61	8	280	22.6
CK-169XA	169	90	30	25	41.5	41.5	60	8	224	19.1

链号 Chain No.	F	W	E1	E2	H	d3	型号 Type
	mm	mm	mm	mm	mm	mm	
CK-150XA	55	77.2	55	75	25	M12	B
CK-155XA	55	69	65	84	30.5	M12	C
CK-160X	61.5	74.1	70	104	36	13	A
CK-160XA	50	68	60	90	30	M12	C
CK-160XC	58.5	71.2	70	104	35	13	A
CK-160XD	56	70	80	104	30	M10	C
CK-160XE	57.5	70	80	104	30.5	M10	C
CK-169XA	55	72	50	115	30	13	D



啤酒生产线—洗瓶机链 Beer Production Line—Bottle Washer Chains



链号 Chain No.	节距 Pitch	滚子外径 Roller diameter	内节内宽 Width between inner plates	销轴 Pin			链板 Plate		最小抗拉强度 Ultimate tensile strength	每米重量 Weight Per Meter
				d ₂	L,	L2	h	t/T		
mm	mm	mm	mm	mm	mm	mm	mm	kN	kg/m	
CK-140X	140	80	40	20	41	45	50	8	210	20.2
CK-155X	155	97	38	20	39.6	44.8	50	8	196	22.8
CK-155XD	155	80	34	20	37.3	42.5	50	8	196	18.7
CK-155XE	155	97	38	25	42.5	47.5	60	8	346	24.8
CK-165XA	165	80	39.8	20	41	46	50	8	190	17.6
CK-165XB	165	80	39.8	20	41	46	50	8	190	17.7
CK-165XE	165	80	39.8	20	41	46	50	8	190	17.7

链号 Chain No.	F	W	E ₁	E	H	d ₃	d ₄
	mm	mm	mm	mm	mm	mm	mm
CK-140X	69	83	50	76	25	M16	11.1
CK-155X	55	70	65	99	30	M12	M12
CK-155XD	55	70	65	99	30	M12	M12
CK-155XE	55	69	65	84	30.5	M12	M12
CK-165XA	69	83	50	75	25	12	M12
CK-165XB	69	83	50	75	25	M16	12
CK-165XE	69	83	50	75	25	M16	10.6



Tianjin OuNaiDa Transmissions Technology Co., Ltd

天津欧耐达传动科技有限公司



Product Catalog

ADD: No. 10 Tengwang Road, Beichen District, Tianjin 300401

Email: info@tjond.com

Website : <https://www.tjond.com>