







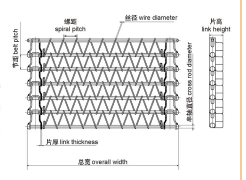
不锈钢输送网链 STAINLESS STEEL MESH BELTS

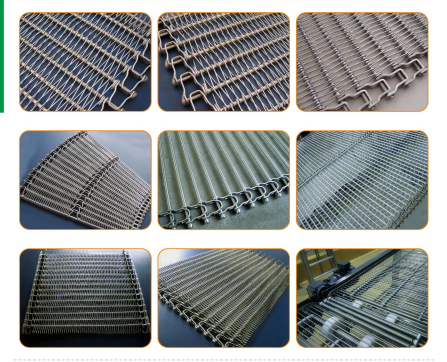






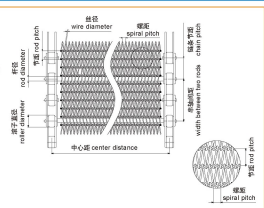
- 螺旋网带坚固耐用,不易变形,并可根据客户要求在 网带两侧加装挡板。
- 2. 链轮驱动,运行平稳,可直行,也可左右转弯行走。
- 3. 网孔大,透气性好,便于清洗安装、维修、拆卸。
- 1. The belt is of higher wear resistance, side guide is available.
- 2. Driven by sprockets and running smoothly straight running and left or right curving.
- 3. Large open area and good air circulation, easy to clean, install, maintain and dismantle.







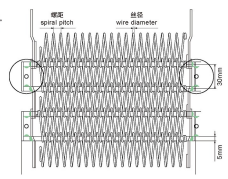
- 链条式网带是在通常网带的两边加装链条,网带和链条通过支轴达到同步运转。
- 2. 链条传动,运行平稳,网带不易蛇行。
- 3. 用调整网带节距的方式,就可以配装不同的链 冬
- Chain driven belts are made by assembling chains to both sides of ordinary mesh bett. The belt and the chain reach synchronously through support rods.
- 2. Chain is driven by sprocket, so the belt runs smoothly and meandering will not occur.
- 3. Various types of chain can be applied by adjusting the belt pitch.







- 1. 材质: 不锈钢链片, 支轴和网面。
- 2. 链条节距为59.9mm (2.36"),网带节距为29.95mm (1.18")。
- 3. 层高: 正常层高为60mm, 80mm, 100mm。也可以做到 120mm, 150mm, 180mm, 220mm。
- 4. 宽度: 网宽可以按设备需要订制。通常网宽为420mm, 580mm, 640mm, 760mm等。
- 5. 工作温度: -46度到204度。
- 1. Material: stainless steel links, rods and mesh.
- 2. Chain pitch is 59.9mm, belt pitch is 29.95mm.
- Plies height: Normally plies height is 60mm, 80mm and 100mm. Special heights, such as 120mm, 150mm, 180mm and 220mm are also available.
- 4. Belt width: it can e decided by the requirements of concerned equipments. Normally the belt width is 420mm, 580mm, 640mm, 760mm, etc.
- 5. Working temperature: -46°C ~204°C.

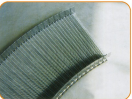


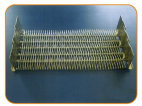


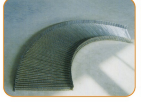










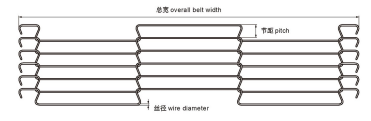


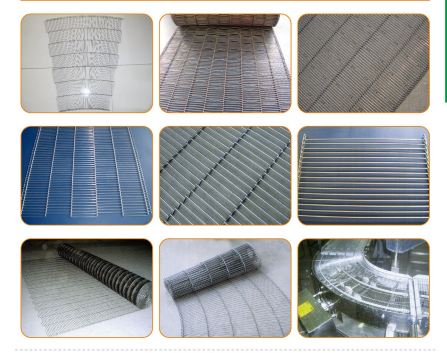






- 1. 乙型网带由不锈钢丝编织而成,主要使用在重量较轻产品的冷却,油炸,烘焙,干燥,加热等食品机械和包装设备上。
- 2. 链轮驱动,运行平稳,开孔率大,易于清洗,通风性、脱水性佳。
- 1. Flat flex belt is made of stainless steel wires and mainly used in food machinery and package equiment, such as cooling, baking, drying and heating.
- 2. Driven by sprockets and running smoothly, Large open area, easy to clean, good air permeablity and hydration capacity.

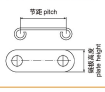






- 1. 眼镜网带是由圆钢丝加工成眼镜状后用支轴连接而成,网带重量相对较轻。
- 2. 开孔率大, 工作时液体和气体可以轻松穿过, 通风性、脱水性佳, 易于清洗。
- 使用链轮或者滚筒驱动、不会产生滑扣现象、可以使用较小的滚筒直径、从而保证运行平稳、可输送较重物品。
- 4. 广泛应用于速冻设备、脱水设备、杀菌设备、干燥调和、包装设备等。
- Round wires are processed into eye-link and then jointed with rods, so the weight of this belt is lighter.
- 2. Large open area, easy to clean, good air permeablity and hydration capacity.
- 3. Driven by sprockets or rollers, the belt runs soothly and can conveyor heavy products.
- 4. Widely used for quick, freezing equipment, dehydraor, sterilization equipment, drying machine, package machine.

















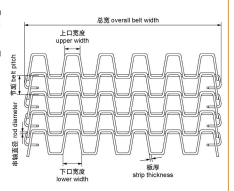


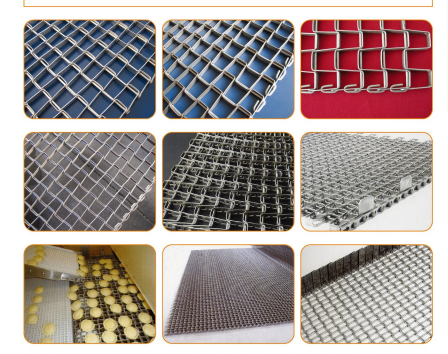






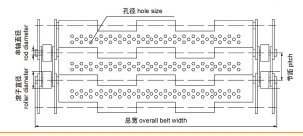
- 长城网由金属条板加工成格子状,并用支轴连接固定,支轴 两头通常焊接处理,也可以做锁边,网带可以加配侧边挡板 和糖向挡板
- 和横向挡板。 2. 长城网需要很少的维护工作,如果使用得当,寿命很长。
- 3. 开孔率大,通风性及排水性佳,网面平顺,适合运载不稳固 制品
- 4. 广泛应用于冷却设备、干燥设备、面包生产设备、清洗设备、 分拣设备等。
- Flat wire belt is made from flat strips and across rods with welded edge or kunckled edge. Side-guard and flight is available.
- 2. Little maintainance is needed and the service life is longer.
- 3. Large open area ensures high air permeability and dehydration capacity. Smooth surface makes it suitable to convey unstable articles.
- 4. Widely used for cooling equipment, drying equipment, washing equipment and sortting system.

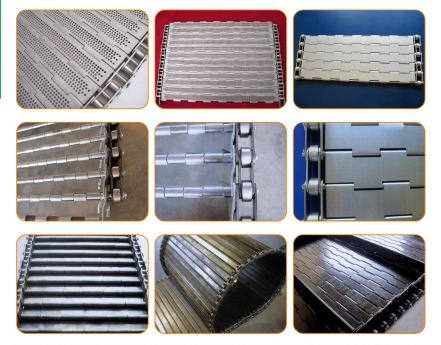






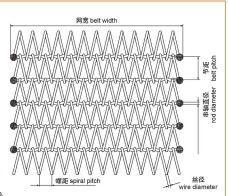
- 1. 链板式网带由链轮驱动,运转平稳,安装更换方便,非常坚固,使用寿命长。
- 2. 为达到不同的输送效果,可以改变链板的表面设计,并加装侧板和横向挡板。
- 3. 网带采用不锈钢板材生产,适合输送细小的高密度物件,也可用于中大负荷物品的输送。
- 1. The plate belt is driven by sprockets and runs smoothly. It's easy to install and replace; It's long service life.
- 2. To reach different conveyor results, we can change the design of plate surface and choose side guide and flight.
- 3. The belt is made of stainless steel plate and suitable for conveying small products as well as medium and large load articles.

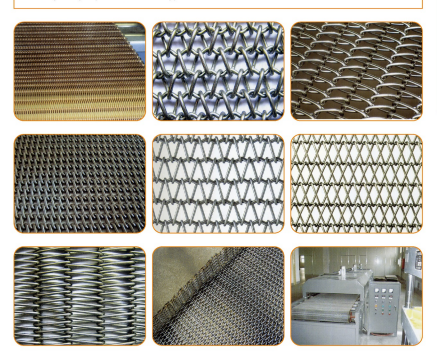






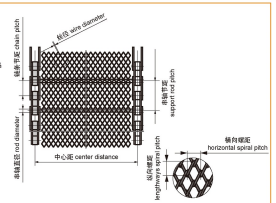
- 1. 双旋网带是用曲轴或直轴把左旋和右旋绕丝串起编织成网。
- 生 生中了金属丝编织网带的各种优点,由于具有弯曲较深的串条,使各个螺旋盘条的位置得到正确的定位,因此最大限度地减少网带的变型和延伸。
- 3. 直轴型:由左右交替的网条通过 直串条联结而成,该系列 网带网孔较,网孔间距均匀,能使网带行走平稳。该系列网 带适合于承载体积较小而质地相对较重的输送线。
- 1. The left-wound and right-wound spirals are alternately arranged and jointed with the pre-crimped rods.
- Belt with crimped rods: This style combines all advantages of wire mesh belt. The crimped rod guarantees all spirals in right position to prevent distoration and stretch.
- 3. Belt with straight rods: Consists of alternating right and left hand spirals connected with staight connecting rods. Holes are very small and well-distributed and it guarantees smooth belt running. This style is perfect for small and heavy products.







- 1. 菱形网带由同方向的螺线编织而成。
- 2. 灵活性好, 输送平稳。网孔大, 透气性好, 便于清洗, 安装, 维修, 折卸。
- 3. 菱形网带主要应用于食品生产线, 电子产品 输送线。
- 1. The belt is woven by the spirals in the same direction.
- Flexible & smooth running. Large open area and good air circulation, easy to clean, install, maintain and dismantle.
- The conventional weave belt is mainly used for food processing line and electronic conveying line.

















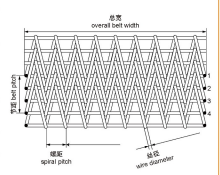


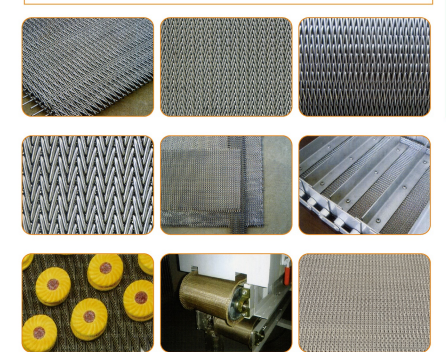


## 人字网带 Compound Balanced Belt



- 人字型网带是双旋网带的一种变体、依次由左旋和右旋网条形成非常紧密和平整的网面,通常使用直轴,但有些规格也可以使用曲轴。
- 网带表面平滑紧密,很适合输送小件产品,如坚果,螺栓,螺
  小甜饼等。
- 3. 网带抗压能力强,适用于高温作业。
- 4. 需要知道一条螺线内有几根串轴贯穿。
- Compound balanced belt is a variation of balanced weave belt, Right hand and left hand weave forms a very dense and smooth belt with most rod straight and some crimped.
- 2. Flat and smooth surface makes the belt very suitable to convey small items, such as nuts, bolts, screws, cookies etc.
- High compressire resistance and can be used at high temperature.
- 4. Need to know the number of rods across one spiral.

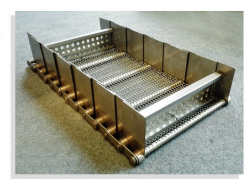






挡板式网带,在普通链网或链板两侧或横向加装档板,主要功能是分隔、过滤、提升物料。主要用于提升机、分拣机、输送机。挡板形状及规格由使用条件的需求来设计。

CBelt with side guard and flight is roller chain driven belt assembled with side guard and flight and used for seperating, filtering and elevating goods. Shapes and specifications of side guards and flights depends on specific applications.























筛网采用金属丝原料织制,表面有均匀而稳定的透气孔,是具有筛选和过滤作用的工业用织物。筛网的网孔习惯上叫目。筛网的规格常以单位长度的孔数(目数)表示,也有用每个孔的宽度来表示的。中国阶间家标准以每厘米的孔数表示,如20孔/厘米。 As a kind of cloth for industrial sorting and flittering purpose, wire mesh cloth is made of metal wire, with even and stable openings. The specifications of wire mesh cloth is described by opening numbers per unit length or by width of openings. As china standard, it is by the opening numbers of per centimeters, for example, openings/centimeter.

