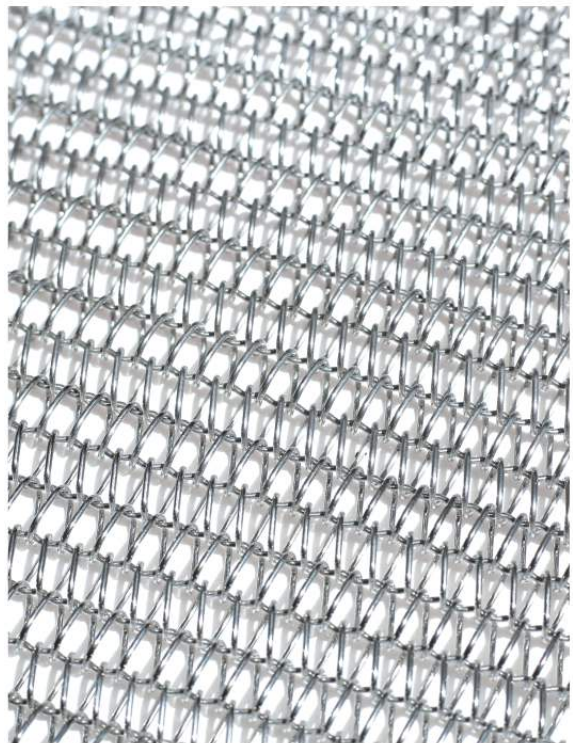


Balanced Weave Belt 双旋网

双旋网是使用曲轴或者直轴把右旋和左旋绕丝串起来形成平衡编织。左旋和右旋可以依据应用使用圆丝或者扁丝加工生产，双旋网一般采用摩擦驱动，也可以定制齿轮配合网带驱动。依据应用环境，选择合适的螺距和节距，网带边缘一般有焊接或者折弯。

曲轴型：集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，使各个螺旋网条的位置得到正确的定位，因此很大程度减少网带的变形和延伸。

直轴型：由左右交替的网条通过直串条连接而成，该系列网带网孔较密，网孔间距均匀，能使网带行走平稳。容许的张力大，可搬送重物，该系列网带适用于承载体积较小而质地相对较硬的输送线



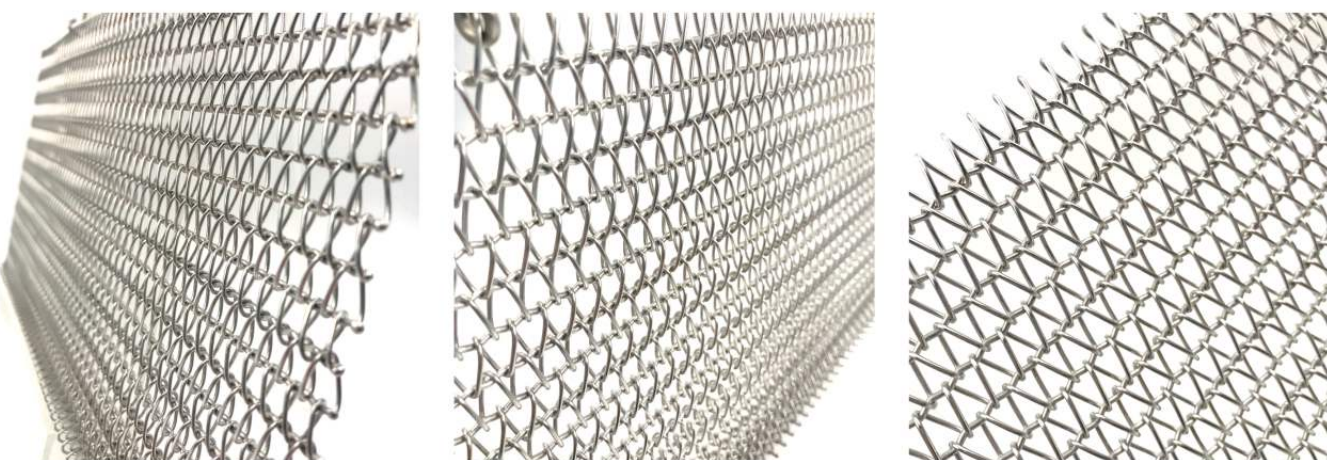
Balanced weave belts are formed by left and right spirals and assembly with pre-crimped rod. Round or flat spiral type is available according to application. Drive on the basis of friction; large enough drive roller is necessary, customized sprocket can use as Positive-Drive, allowing sprockets to engage with the belts mesh. According to the application environment, select the appropriate pitch and pitch, mesh belt edge is usually welded or clamped.

The belts joined using the crimped rods : This style combines all advantages of wire mesh belt. The crimped rod guarantees all spirals in right positions to prevent distortion and stretch.

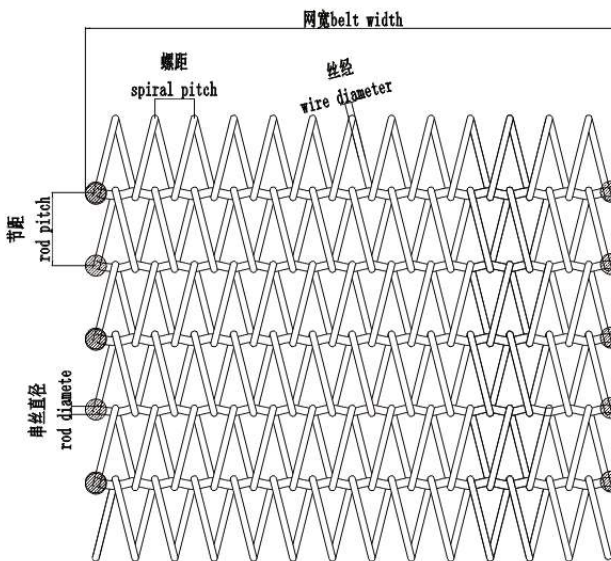
The belts joined using straight rods: the alternative left and right spirals are connected by straight rods, Holes are very small and well distributed and guarantees smooth belt running.

Allowable tension is high and heavy load can be carried.

产品细节 / Product Image



产品参数 / PRODUCT PARAMETERS



材质 Material	碳钢, 201不锈钢, 304不锈钢, 316不锈钢 Carbon steel, SUS201, SUS304, SUS316
丝径(毫米) Wire diameter (mm)	1.2, 1.4, 1.5, 1.6, 1.8, 2, 2.5, 3
螺距(毫米) Spiral pitch(mm)	2.8 - 40
节距(毫米) Rod pitch(mm)	5- 50.8
网宽(毫米) Belt width(mm)	200 - 5000
网带边缘 Edge finish	焊接/ 折弯 Welded / Clenched
网带长度 Belt Length	定制 Customized
运行齿轮 Sprocket	材料和规格依据需求订制 Material & sprocket special is customized as per request

特殊规格可定制 / Special specifications are available

网带特点 / FEATURE

- 易于维护, 清洁和安装
- 通风和排水性能佳
- 应用范围很广的网带
- 由左右旋交替编织, 网带运输平稳
- 网带网面平整, 能承受较高的载荷和抗拉强度
- Low maintenance, easy to clean and install.
- excellent ventilation and water drainage
- Wide range of application and combines most advantages of metal mesh belt.
- Stable straight belt run is guaranteed by alternated left and right spirals
- Smooth belt surface, capable of bearing high load and tensile strength

应用 / APPLICATION

