

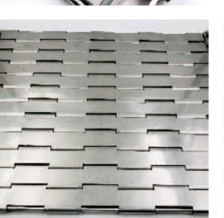
Chain Plate Belt

The Chain Plate belt is a sturdy metal belt that is driven by a sprocket and is ideal for transporting small, high-density products. It is easy to maintain and has a long lifespan. The self-supporting structure of the plate belt allows it to be used over large widths without additional support. Perforations in the belt can be customized to suit specific applications. The chain edge can be secured with a cotter pin or washer.



PRODUCT IMAGE

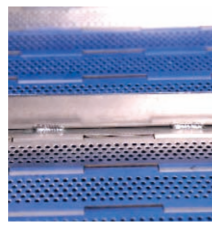




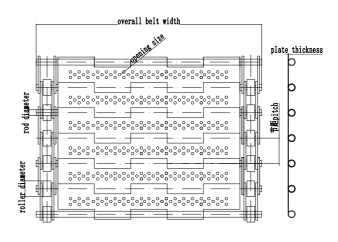








PRODUCT PARAMETERS



Material	Carbon steel , SUS201 , SUS304 , SUS316
Rod pitch(mm)	19.05, 25.4, 31.75, 38.1, 50.8, 76.2
Strip thickness (mm)	5,6,8,10,12
Plate thickness (mm)	0.8,1,1.2,1.5,2,2.5,3
Belt width(mm)	200-4000
Edge finish	Welded / Split Pin
Belt Length	Customized
Sprocket	Material & sprocket special is customized as per request

Special specifications are available

FEATURE

- Solid and high loading capacity that can load heavy duty products.
- Plate belt is made of metal plate, which can bear high load and tensile strength
- Self-supporting structure does not require any other support.
- Driven by sprocket to ensure the stable running and accurate tracking
- Low maintenance, easy to clean and install.

APPLICATION







Washing



Sinter heat treatment



Dairy products



Washing

NINGJIN YIYI MESH BELT CO., LTD

NINGJIN YIYI MESH BELT CO., LTD