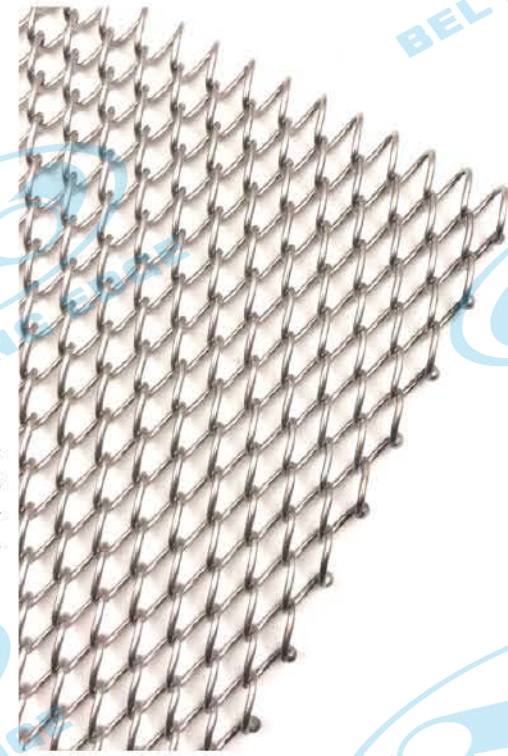


CONVENTIONAL WEAVE BELT

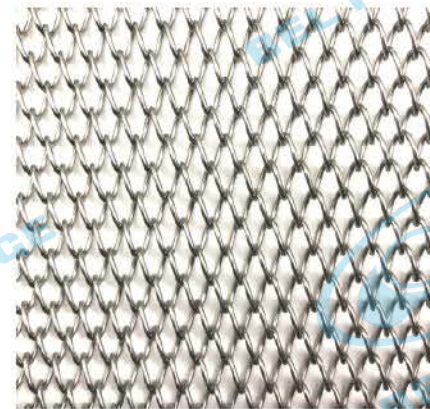
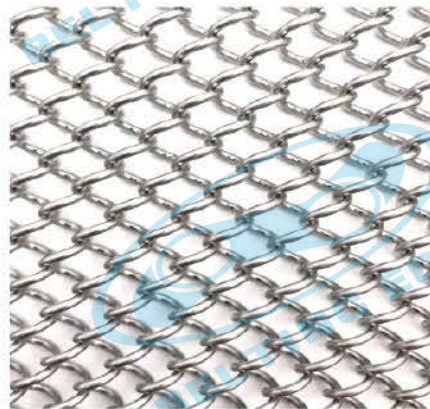
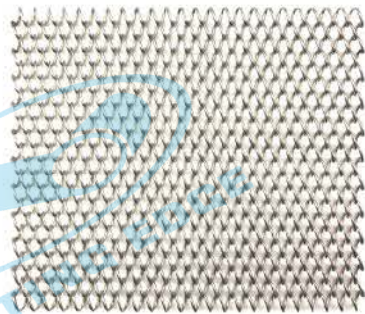
Conventional weave belts are made from single-direction spirals interwoven with adjacent spirals to form a uniform mesh.

These belts offer excellent flexibility, smooth operation, and a large open area for optimal airflow and circulation.

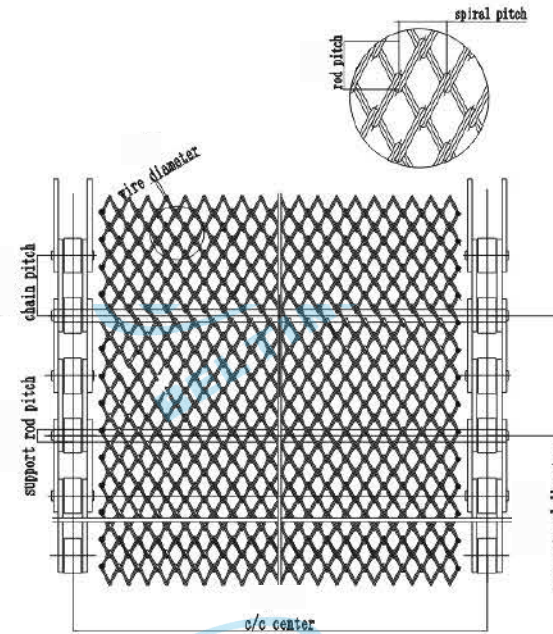
They are easy to install, maintain, and repair, making them ideal for continuous-use applications. Commonly used in food processing, electronics, and other light-to-medium duty conveying tasks.



Product images



Technical specifications



Material	Carbon Steel, SUS201, SUS304, SUS316
Wire diameter (mm)	1.2; 1.4; 1.5; 1.6; 1.8; 2; 2.5; 3
Rod pitch (mm)	5 - 30
Spiral pitch (mm)	6 - 40
Belt width (mm)	200 - 5000
Belt length	Customised
Sprocket	Material & sprocket is customised as per request

*Special specifications are available

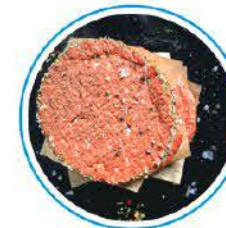
Features

- Lightweight & Cost-Efficient: Optimized for energy savings and lower operational costs.
- Open Structure: Ideal for washing, cleaning, and drying applications.
- Directional Control: Belt creep can be minimized by alternating spiral winding direction at regular intervals.

Applications



Cooling



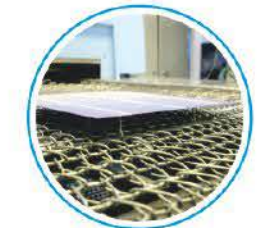
Meat poultry & seafood



Food Processing



Freezing



Solar