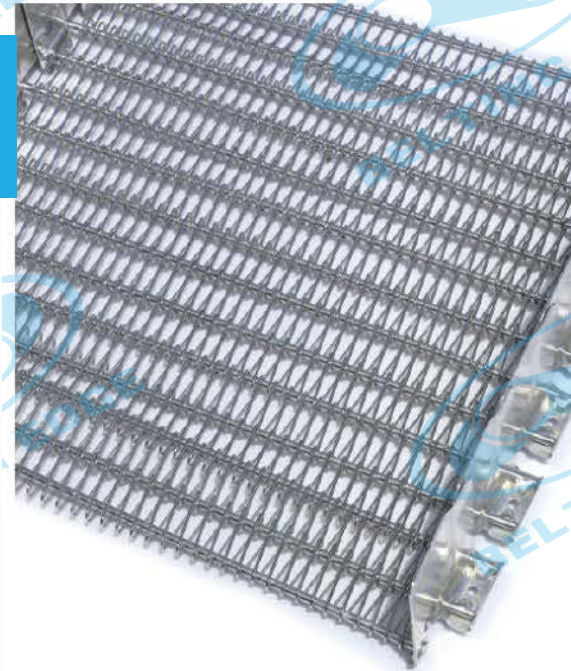
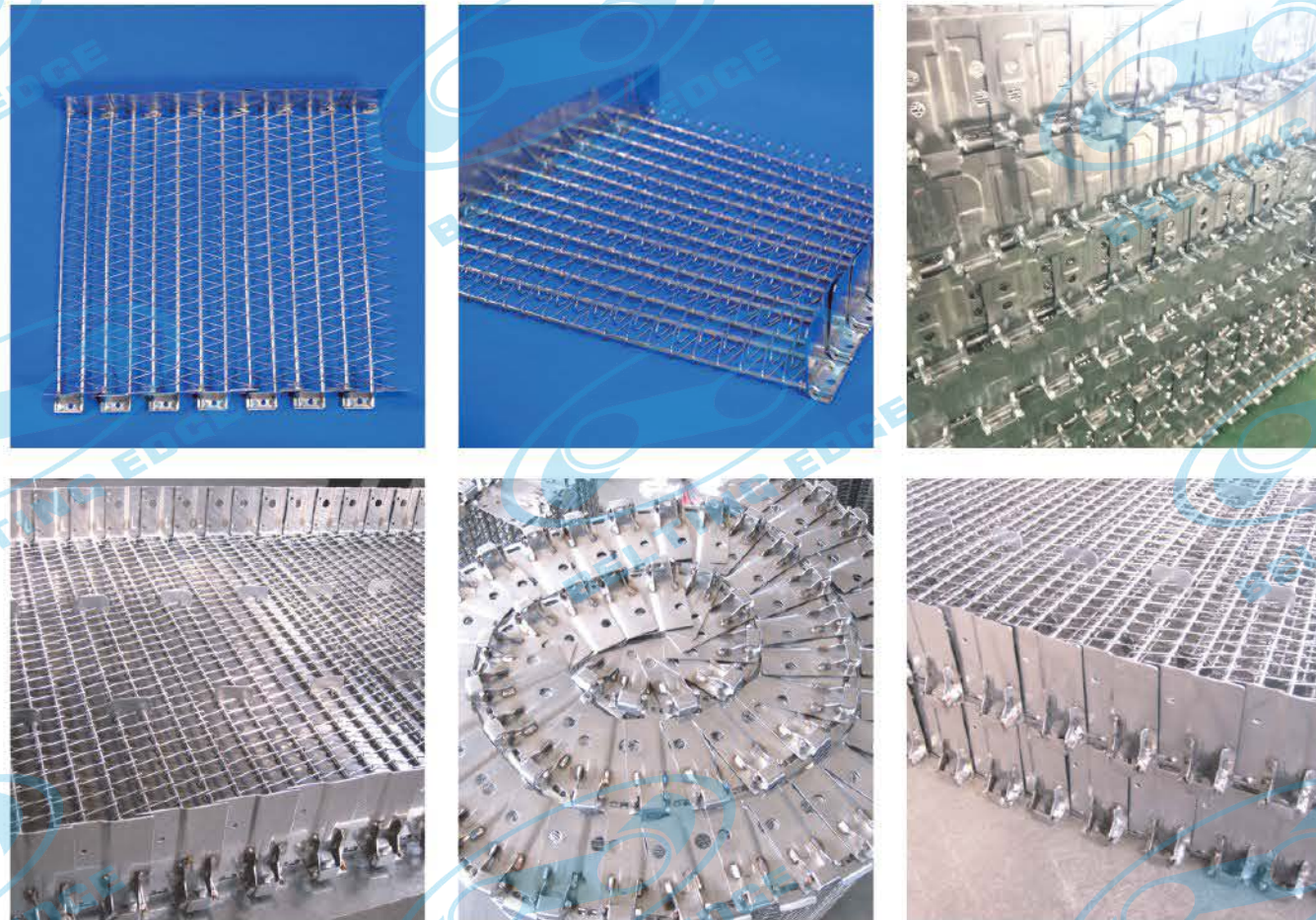


## SELF STACKING BELT

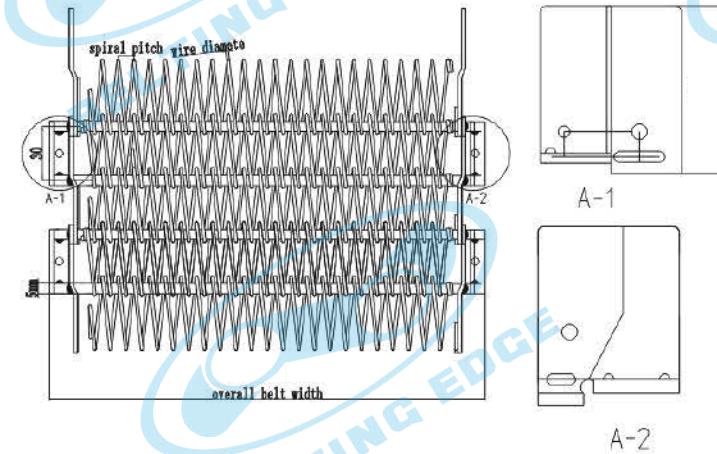
The self-stacking belt is crafted using an imported digital mesh weaving machine and consists of wire mesh, cross rods, and plates, typically featuring unilateral spirals. It has a smooth surface and strong welds. The belt can run in either a counterclockwise or clockwise direction, with the ability to complete a full 360° turn in both cases.



### Product images



### Technical specifications



Material	SUS304
Wire diameter (mm)	1.5; 1.6; 1.7
Spiral pitch (mm)	6 - 20
Rod pitch (mm)	30
Belt width (mm)	420; 580; 640; 760; 920; 1060
Rod diameter (mm)	5; 6; 7
Edge finish	Welded
Belt length	Customised

\*Special specifications are available

### Features

- Denser designs save space.
- Provide quick and effective food freezing.
- Smooth, belt surface with excellent air ventilation, hygienic, and easy to clean.
- High-tensile stainless steel wire strengthens the mesh belt and enhances durability.
- No tracking or steering is required, as this feature is built into the design of the belt itself.

### Applications



Clean

Cooling

Freezing

Freezing

Proofing