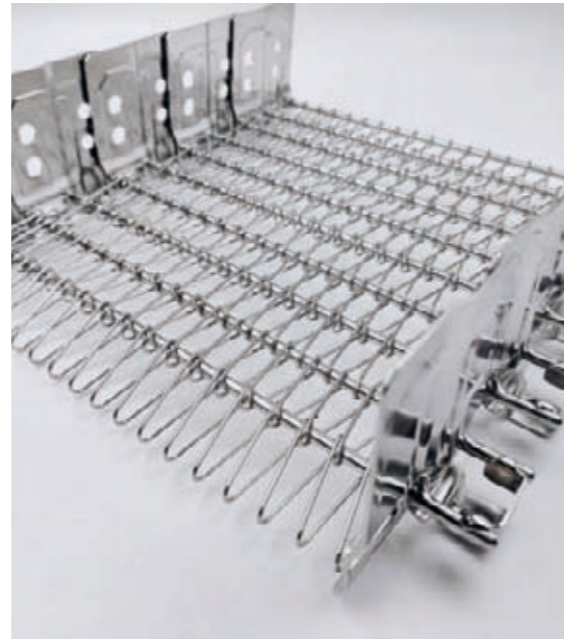
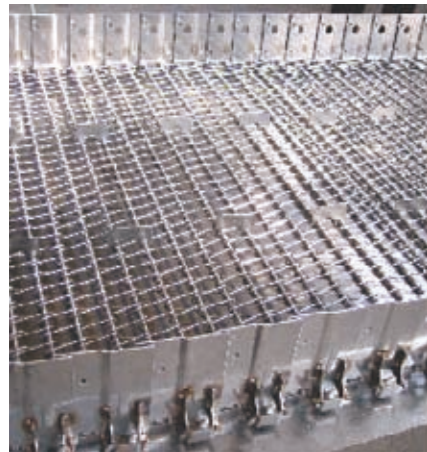


Self Stacking Belt

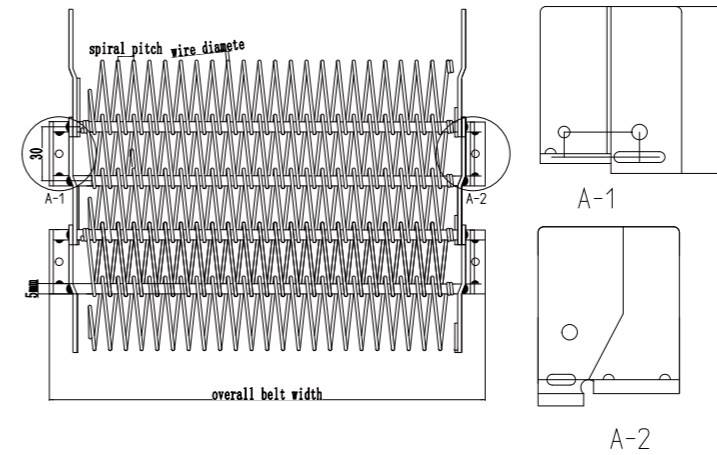
Self-stacking belt is made by imported digital mesh weaving machine and comprised of wire mesh, cross rods and plate and usually constructed with unilateral spirals. Smooth belt surface and solid welds. It can be counter clock-wise running or clock-wise running, both of which can complete a full 360 degree turn.



PRODUCT IMAGE



PRODUCT PARAMETERS



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	Customized

Special specifications are available

FEATURE

- Denser designs save space
- Provide quick and effective food freezing
- Smooth belt surface, excellent air ventilation, hygiene and easy to clean
- High tensile stainless steel wire enhance belt wear resistance, high strength chain plate, enhance mesh belt strength
- No tracking or steering is required as this is built into the design of the belt itself

APPLICATION



Clean



Cooling



Freezing



Freezing



Proofing