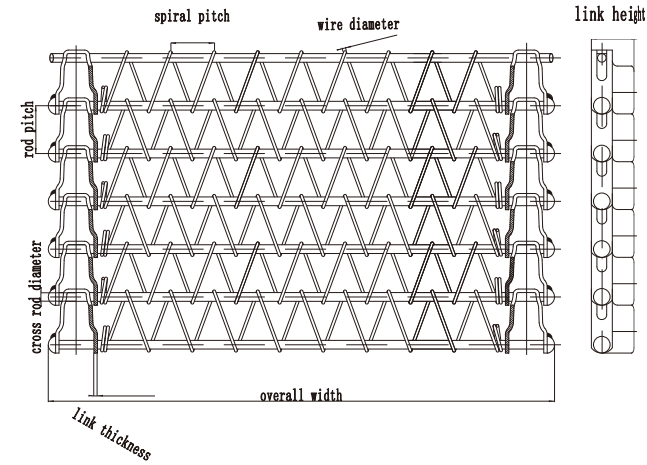


Spiral Grid Belt

Spiral Grid belt is made by imported digital mesh weaving machine and spiral is made of high tensile strength wire which is deformation resistant. Smooth belt surface and solid welds. The belt can run both straight and 180 and 360 degree curves. Spiral grid belt can bear high pressure and stress. It is easy to maintain and dismantle. Available in mesh overlay, rod only, side guard and middle link design.



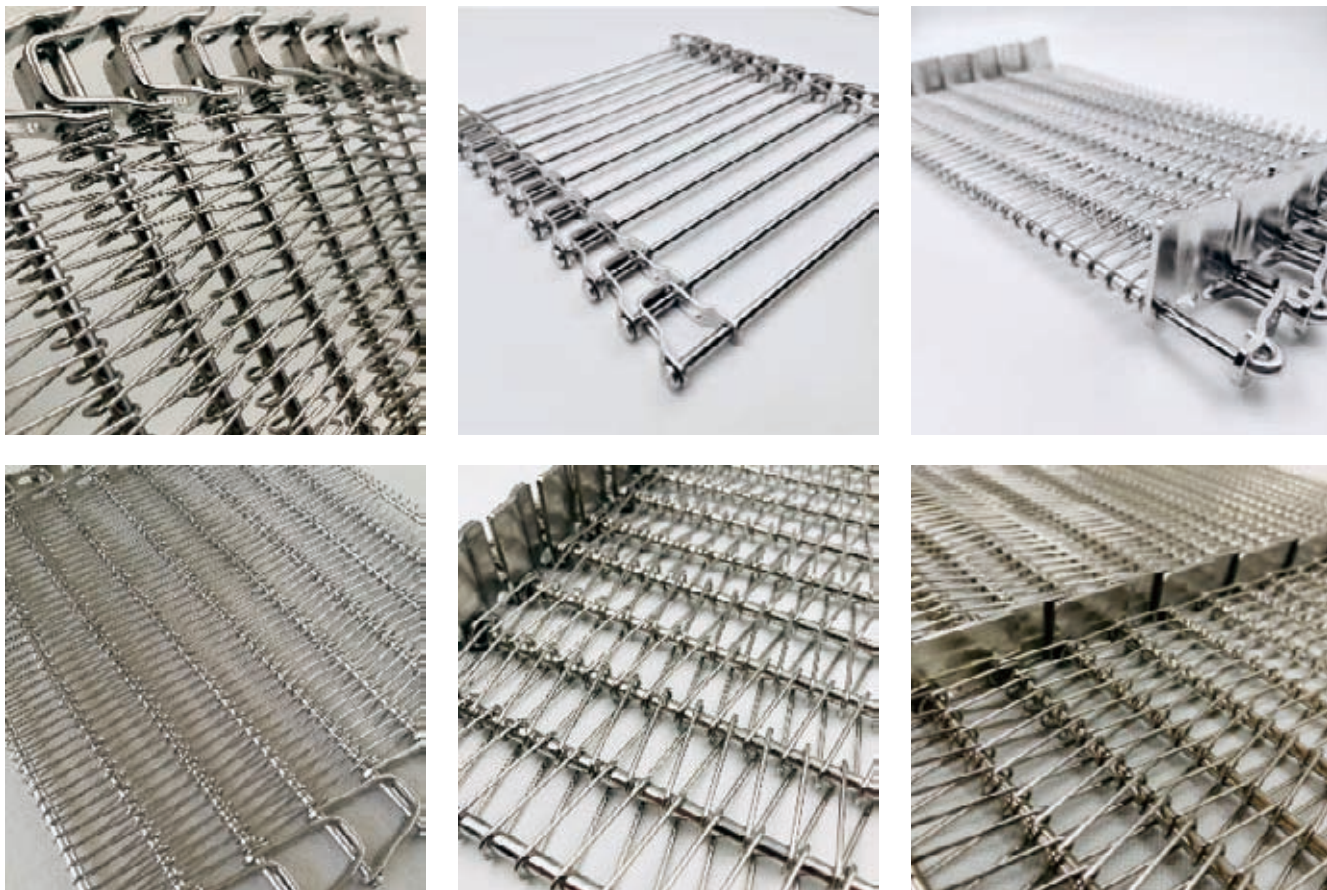
PRODUCT PARAMETERS



Material	SUS304 , SUS316
Rod pitch (mm)	19.05 , 25.4 , 27.4 , 30 , 30.5 , 38.1
Side guard height (mm)	24 , 26 , 38.1
Link thickness (mm)	2 , 2.5 , 2.7 , 3.1
Rod diameter (mm)	5 , 6 , 7
Wire diameter (mm)	1.2 , 1.4 , 1.5 , 1.6 , 1.7 , 1.8
Belt width (mm)	304.8-1376
Edge finish	Welded
Belt Length	Customized
Sprocket	Material & sprocket special is customized as per request

Special specifications are available

PRODUCT IMAGE



FEATURE

- Smooth belt surface, excellent air ventilation, hygiene and easy to clean.
- Spiral grid belt are driven by sprockets, reliable and stable running is ensured. Straight running and curve to 180 and 360 degrees.
- High tensile strength hard wire is used for spiral, ensuring higher wear resistance.
- Belt edges are automatically finished to have constant smooth surface.
- Superior design and construction increase product carrying capacity.
- All welds treatment and whole belt full clean are our standard procedure.

APPLICATION



Freezing



Package



Freezing



Snack and bakery



Cooling