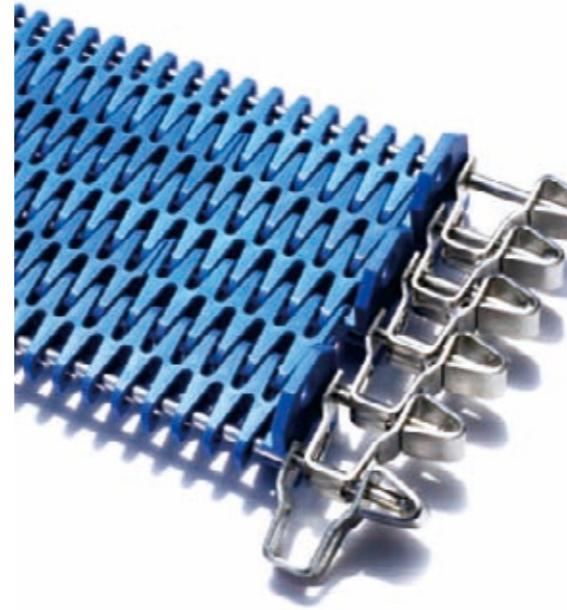
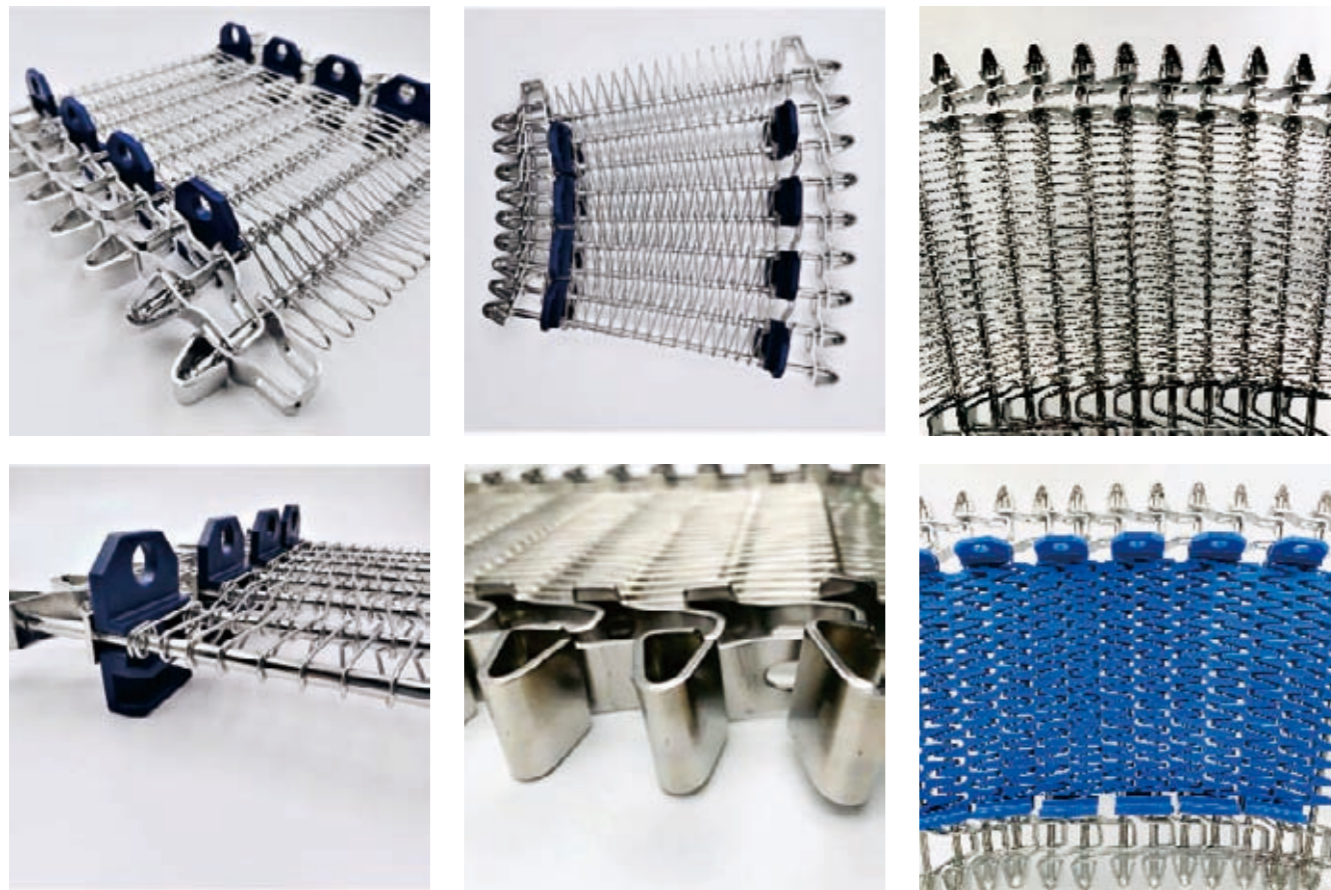


Side Driven Belt

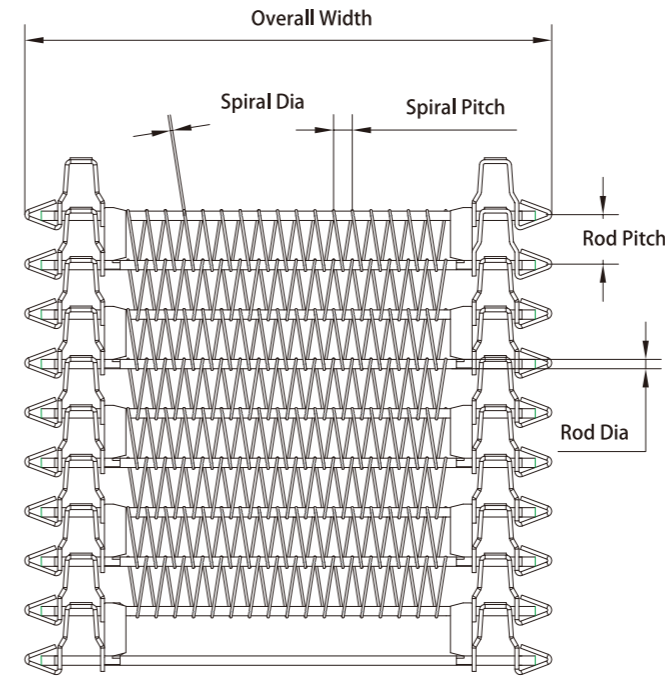
Side drive Belt is made by imported digital mesh weaving machine and comprised of wire mesh, cross rods and link runs by sprocket. Mesh belt surface is smooth, hard and durable. Mesh overlay can use stainless steel wire or plastic mold. Mesh belt driven by side gear, running smoothly, can bear heavy pressure and tension. Available in mesh overlay, rod only, side guard design.



PRODUCT IMAGE



PRODUCT PARAMETERS



Mesh Type	Stainless Steel
Rod pitch(mm)	31.75, 34
Rod diameter(mm)	6
Spiral pitch(mm)	12
Wire diameter (mm)	1.4, 1.5, 1.6
Belt width(mm)	310mm -1000mm
Edge finish	Welded
Belt Length	Customized
Sprocket	Material & sprocket special is customized as per request

Special specifications are available

FEATURE

- High tensile strength hard wire is used for spiral, ensuring higher wear resistance
- Smooth belt surface, excellent air ventilation, hygiene and easy to clean
- Side sprocket driven, reduce friction to minimum. Straight-running and curve to 180 and 360 degrees.
- Easy and Less maintenance job-single drive unit, together with special engage and release system for the drive unit wheels, make it simple and faster for maintenance job

APPLICATION



Snack and bakery



Meat poultry & seafood



Fruits and vegetables



Snack and bakery



Beverage packaging