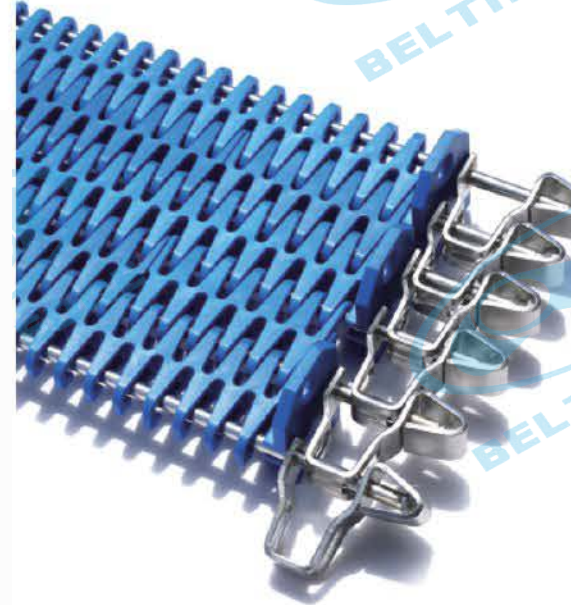
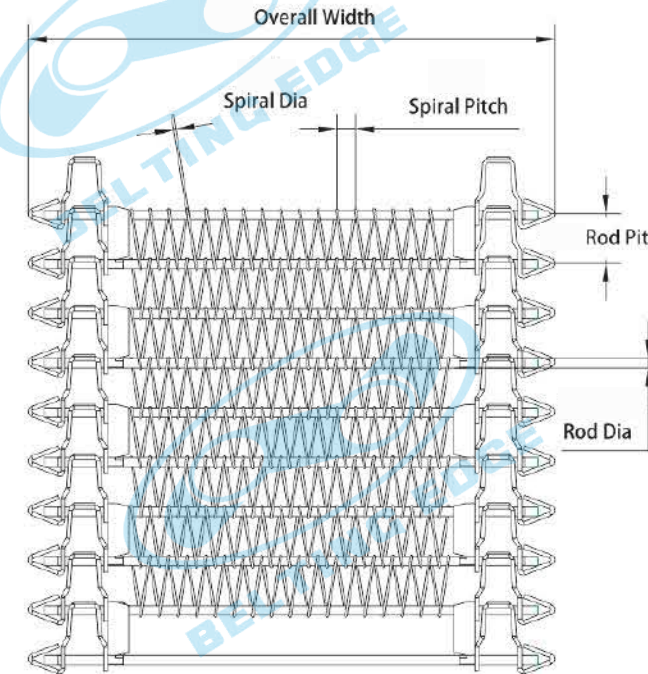


SIDE DRIVE BELT

Side drive belts are crafted using an imported digital mesh weaving machine and consist of wire mesh, cross rods, and links driven by a sprocket. The mesh belt surface is smooth, durable, and resistant to wear. The mesh overlay can be made from either stainless steel wire or plastic molding. Driven by a side gear, the belt runs smoothly and can withstand heavy pressure and tension. Available in mesh overlay, rod-only, and side guard designs.



Technical specifications



Mesh type	SS304, SS316
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)	310 - 1000
Edge finish	Welded
Belt length	Customised

*Special specifications are available

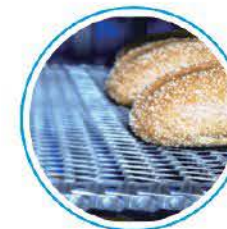
Product images



Features

- The spiral is made from high-tensile strength hard wire, providing superior wear resistance.
- The smooth belt surface offers excellent air ventilation, making it hygienic and easy to clean.
- Driven by side sprockets, minimizing friction, allowing for smooth straight running and curves up to 180° and 360°.
- Maintenance is easy and requires less effort, with a single drive unit and a special engage-and-release system for the drive unit wheels, making maintenance faster and more straightforward.

Applications



Snack and bakery



Meat poultry & seafood



Fruits and vegetables



Snack and bakery



Beverage packaging