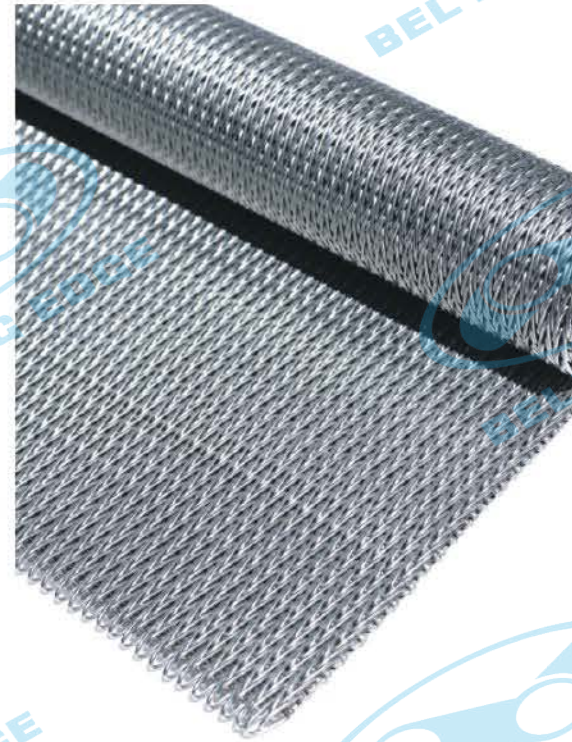
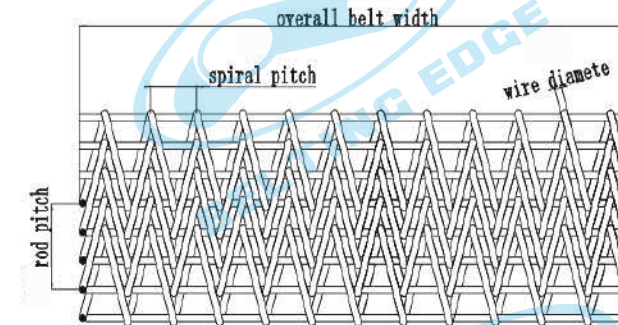


## COMPOUND WEAVE BELT

Compound weave belts are a variation of the balanced weave design, featuring alternating right- and left-hand spirals combined with primarily straight rods and occasional crimped rods. This construction creates a dense, smooth, and tightly woven mesh surface. The high-density structure makes these belts ideal for conveying small or fine products such as screws, bolts, nails, cookies, chemical granules, and similar items that require minimal gaps in the belt surface.



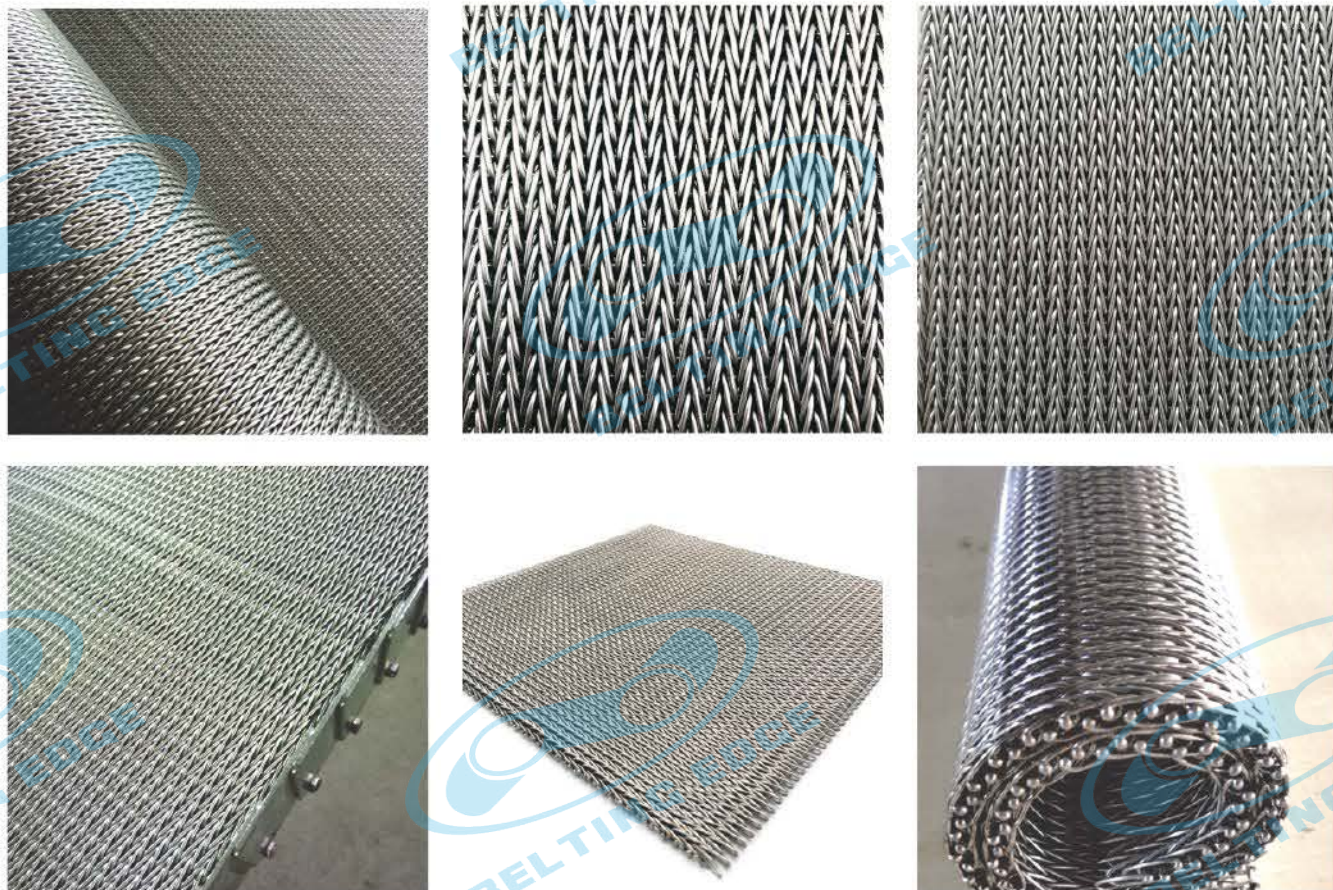
## Technical specifications



Material	Carbon Steel, SUS201, SUS304, SUS316, SUS314
Wire diameter (mm)	1.2; 1.4; 1.5; 1.6; 1.8; 2; 2.5; 3
Rod pitch (mm)	6 - 20
Spiral pitch (mm)	6 - 20
Belt width (mm)	200 - 3000
Model	CB2, CB3, CB4, CBS

\*Special specifications are available

## Product images



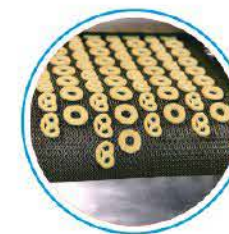
## Features

- **Dense & Smooth Surface:** Ideal for handling small, delicate, or unstable items.
- **Precise Product Support:** Excellent for conveying fine parts or top-heavy products without tipping.
- **High Load Capacity:** Designed to withstand high tension and support heavy loads.
- **Pressure-Resistant:** Suitable for processing applications involving pressure or compression.

## Applications



Powder Sintering Indust



Baking



Baking



Cooking



Heat Treatment