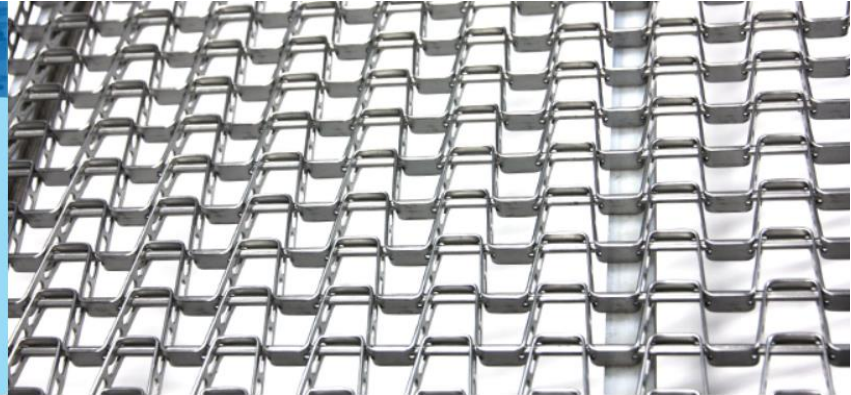


## Turn & Spiral Belts

### Cambri-Link®

Durable, efficient belting for spiral cage and straight line applications

- Large open mesh for circulation and drainage
- Collapsible for easy cleaning
- Right and left-turn capabilities



## Advantages

- Standard, reduced or tight radius
- High strength to weight ratio for increased capacity
- Long service life for maximum ROI
- Smooth, flat surface for excellent product stability
- Minimum maintenance for low operating costs

## Tech Specs

- Widths up to 60" (1524mm)
- Speeds up to 130fpm (40mpm)
- Turn ratio: 1.0 – 4.0 x belt width
- Tension ratings up to 400 lbs (181kg)
- Materials: T316LSS, WRSS, T304SS

## Details

Cambri-Link® spiral system belts are available in standard (2.2), reduced (1.7 or 1.5) and tight (1.0) radius design. Cambri-Link® belts have single or double reinforcing bars. Various combinations of reinforcing bars can be configured to achieve added tension capabilities. Reduced radius belts require no central links or bars to interfere with product placement. Both are ideal for freezing, cooling and proofing applications. They allow bakery products, meat, fish, poultry or packaged specialty products to be processed with space-saving efficiency.