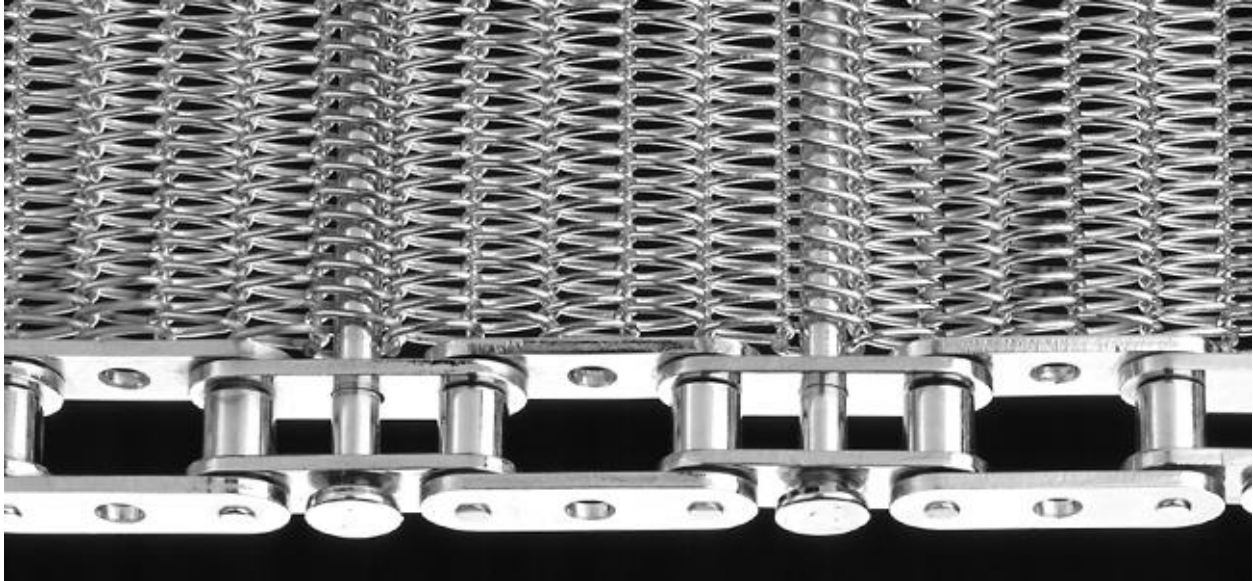




# CAMBRIDGE

ENGINEERED SOLUTIONS  
A DIVISION OF CAMBRIDGE INTERNATIONAL



- Only self supporting belt
- Any mesh can be used based on product support needs

## Tech Specs

- Widths up to 156" (3960mm)
- Speeds up to 150fpm (46mpm)
- Temperatures up to 1400°F (815°C)
- Materials: T316SS, T304SS, HCS

## Details

Chain-driven metal mesh belts should be considered whenever timing, transfer, and/or positive belt drive are important such as travel-up inclines, under heavy loads, for long distances, through quenching liquids, cooking oils or other slippery conditions. Mesh selections include: Balanced weave, appropriate for most conditions; Gratex for a closer mesh; and conventional weave for a straight clear opening.

Chain selection depends on strength and speed required. The most frequently used is roller chain, employed for most room-to-medium temperature applications and pintle chain, recommended for

heavier loads and higher temperatures. Due to important specialized nature of applications requiring these products, our engineers and market experts work with you to create the best, custom belt for your needs.