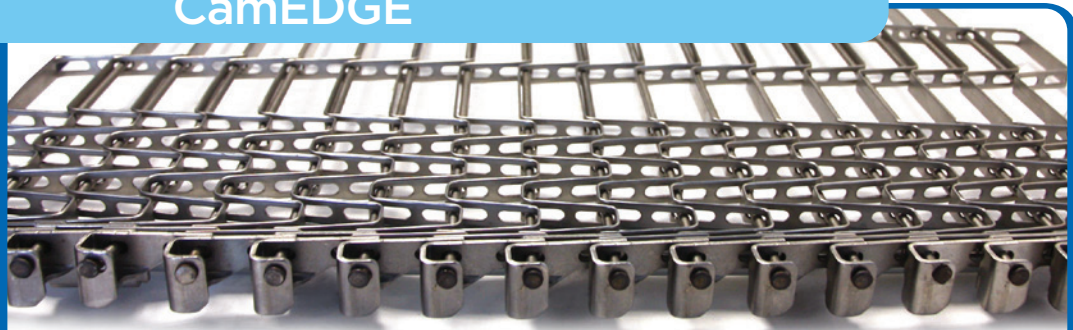


CAMEDGE

The strongest, EDGE drive spiral system belt

CamEDGE

- Cageless spiral system conveyor belt
- Low Tension
- Positively driven on the edge



BeltTechSpecs

- Widths up to 48" (1219.2mm) excluding drive link extensions
- Speeds up to 100fpm (30.5mpm)
- Belt Material: Stainless Steel
- Belt Drive Link Construction: Asymmetric and Symmetric configurations
- Turn ratios: 1.35-2.80 x belt width
- * Call Cambridge for special construction features and accessories like lane dividers and edge guards

Advantages

- Cageless design provides decreased footprint for MFO optimization
- Variable openings to improve sanitation and to meet all of your product needs
- Edge Design and hold down tabs eliminates risk of failure due to belt flipping
- Custom configurations including: round, oval, In-Low/ Out-Low and In-High/ Out-High versatility
- Improved flexibility reduces: costs, placement limitations, maintenance, and installation time
- Positive drive eliminates high tangential tension



CamEDGE: One Belt, No Cage, Endless Possibilities

Solution stories from everyday customers

REAL PEOPLE . REAL RESULTS

Solution Summary

Key Results:

- A bakery customer was able to use his existing facility footprint and gain production capacity to meet their customer's delivery dates

Market:	Baking
Application:	Cooling
Product:	CamEDGE



Solution Details

The Problem

A bakery customer bought a new plant that had limited ceiling height and space constraints in which a traditional cage system would not fit. To meet his production demand he needed to add 6 new spiral coolers for his bread loaves but was unsuccessful finding a cage system that would be appropriate for his facility and existing footprint.

The Solution

Cambridge was able to use CamEDGE to alleviate all of the customer's space constraints. The cageless design allows for custom configurations such as In-Low/ Out-Low and In-High/ Out-High, round and oval designs. With this flexibility, Cambridge was able to meet the low ceiling height restrictions and allowed the customer to build around existing columns providing a decreased footprint for MFO optimization.

