



BAKERY AUTOMATION AND PRODUCT HANDLING

Capway Systems HiCap-line

A compact solution for high-capacity proofing, baking, cooling, freezing, and pan/peel board accumulation, storage and retrieval

Over the years, Capway Systems has been involved in the design, manufacture, and installation of production lines for the bakery industry, which produces a broad range of par-baked, fully baked, and frozen products.

To continually supply bakeries with the equipment needed to maintain product quality and operational efficiency, Capway developed the HiCap-line concept, which integrates what Capway believes is a more simplistic solution for compact, high-capacity, high-efficiency bakery systems.

The Capstep System

As part of the HiCap concept, the Capstep System is a compact, effective solution for maximizing plant floor space in proofing, cooling, freezing applications, pan/peel board accumulation and storage.

Our Latest Innovation:

The Capstep System (for proofing, cooling, and freezing) is now available with **Intralox** modular plastic belting, a low-maintenance transport solution that provides a long-lasting and less complex design. Bakery processors will benefit from the innovative design and effective manufacture of the new Capstep System with **Intralox's** Series 400 Flush Grid belting with SLIDELOX™ rod retention system (available with 18" wide by 2.25" high bolt-on flight attachments).

- Modular design and lightweight material provide reduction in installation labor
- Fewer components = less complex system
- Easy-to-replace flight attachments
- Reduced lead time for replacement belts
- All-plastic construction eliminates possibilities of metal contamination
- Low belt tensioning, reducing maintenance time
- No hot work ever necessary, improving worker safety
- Positive-drive system eliminates mistracking and associated alignment issues



Capway Systems HiCap-line Solution

Features

- Solid and compact stainless steel framework
- Choice of **Intralox** modular plastic belting design or roller chain and aluminum carriers with low-friction guide profiles
- Standard design fits various pan / peel board widths
- High-capacity system with low conveyor speeds and fewer moving parts

Benefits

- One concept and construction for almost all functions in the line
- Reduced weight using either **Intralox** modular plastic belting or aluminum angles
- Easy to install and maintain
- No wearstrips or lubrication required with **Intralox** modular plastic belting
- Compact, economic design



 **capway**[®] *systems*

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