

CB5 Baking Band®

The Proven, Quality Choice for
Cookie, Cracker and Other Baking Applications




Ashworth®
www.ashworth.com

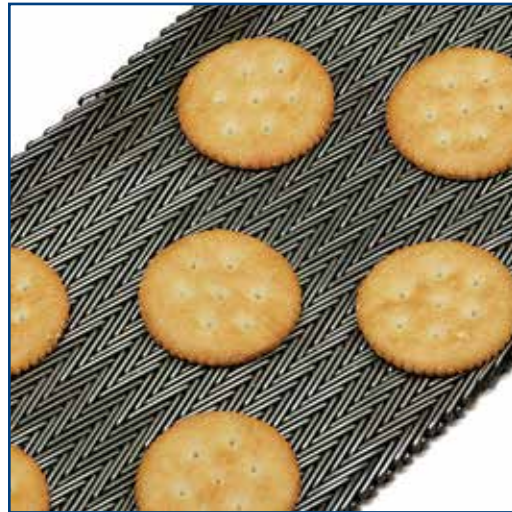
Introduced to the baking industry in 1963, the CB5 Baking Band still sets the standard by which all other baking bands are judged. Quality-manufactured in the USA, each CB5 Baking Band is tested for true travel prior to it leaving the factory.

CB5 Baking Band®

Precision-manufactured with more than 40 years of baking success!

Features & Benefits

- Woven to the industry's tightest tolerances to minimize belt stretch, prevent edge sag and ensure a long operating life
- Dense weave promotes even heating across the entire width of the band with exceptional product support, while permitting excellent relief of cooking gases
- The combination of tight mesh and flattened wire produces a marking pattern preferred by most bakeries
- Precision-formed spirals ensure true tracking
- Every belt factory tested



Technical Specifications*

Material	14 and 16 gauge [0.08" and 0.06" (2.0 mm and 1.6 mm)] high carbon or stainless steel wire
Turn Capability	Straight run only
Minimum Width	1.58" (40.1 mm)
Maximum Width	144" (3658 mm)
Belt Strength	3100 lbs/ft (4600 kg/m) of belt width, based on high carbon steel @ 70°F (21°C)
Longitudinal Pitch	0.14" (3.6 mm)
Conveying Surface	Overall Belt Width – (0.50" of 1 lateral pitch + 3 spiral wire diameters)
Mesh Type	Compound balanced weave with 5 connectors per spiral
Open Area	Minimal
Edge Treatment	Welded
Method of Drive	Friction driven on flat faced terminal rolls
Minimum Terminal Roll Diameter	10.75" (273.1 mm)
Options	Flattened wire (F)
Recommended Option	Ashworth Controls, either Model 1 or Model 2

* Technical Specifications are dependent upon individual applications and are subject to engineering review.



Made in the USA



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