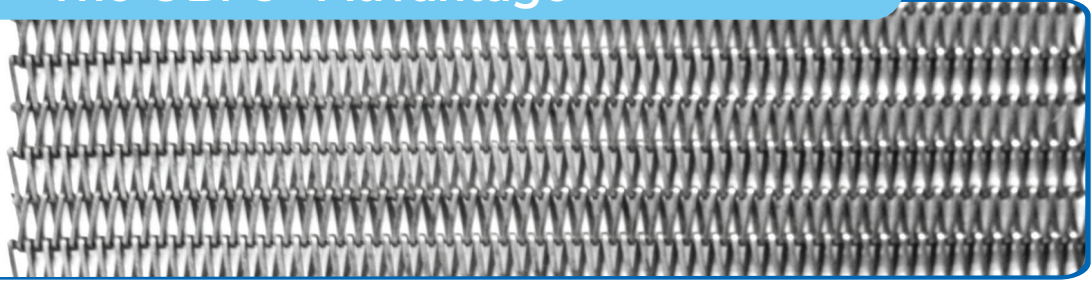


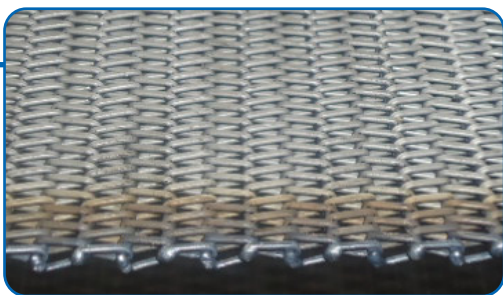
The OBFS® Advantage

- Baking
- Ovens
- Cooling
- Food Processing



OBFS ADVANTAGES

1. Maintains original width by eliminating stretch and camber distortion
2. Tracks well inside the oven
3. Low maintenance cost
4. Easy installation & repair
5. Long life
6. Easy removal of debris from surface
7. Low working tension
8. Works with smaller drive rollers
9. Plenty of successful applications around the world
10. Guaranteed Cambridge quality & field support onsite



Z47 DISADVANTAGES

1. Suffers damaged edges due to wandering sideways inside the oven
2. Higher maintenance cost due to additional time needed to weave spirals on each end, plus flattening them by hand with a hammer when joining the belt or splicing a segment
3. Difficult and time-consuming installation and repair due to previous disadvantage. It takes 4-6 hours versus less than 1 hour with our alternative
4. Challenging sanitation due to difficulty to remove debris trapped in round spirals. It takes longer and requires belt removal from oven
5. Unknown quality from overseas suppliers and no application support on site



SUMMARY OF COMPARISON:

Oven Balanced Flat Seat® (OBFS) is Cambridge Engineered Solutions advancement to the Flat Seat design with consecutive rows of flattened right and left spirals, joined by crimped rods to keep the spirals tightly in place, with welded edges. Proven successful in multiple bakery facilities in the US and throughout Latin America, Oven Balanced Flat Seat® provides an ultra-thin & smooth, longer lasting belt for vibration-free conveyance.

Oven Balanced Flat Seat®- The Flat Out Winner