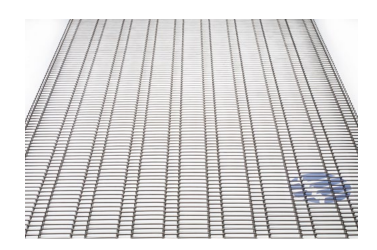


TC-327™

Engineered for cooling tortillas.

Wire Belt's TC-327™ tortilla cooling conveyor belt is designed with 74% open surface area, which allows for maximum airflow on tortilla cooling lines. TC-327™ is made of stainless steel, which helps to prevent product sticking from moisture. TC-327™ uses our XT® belt pattern that provides optimal product support and minimises product loss.



Advantages

- TC-327™ is engineered with Wire Belt's patented C-CureEdge™ edge-loops, providing the maximum in safety by helping to prevent the belt from snagging or catching during operation.
- · Made of high-quality stainless steel
- Provides superior product support
- Up to 74% open surface area maximises airflow through the belt
- · EZSplice belt joining available, the strongest joining method for increased belt life

Belt Specification

| TC Code Reference | Pitch and Wire Diameter | Nominal opening between wires | Edge Loop Size | XT Space Width | Minimum Large Space Width | Average Belt Weight (Kgs/m²) | Maximum Tension per Joint – Kgf (N) | Minimum Transfer Outside Diameter (grooved) | Typical Open Area (%) |
|-------------------------------------|-------------------------------|--|-------------------|-------------------|------------------------------------|---------------------------------------|--|---|-----------------------------|
| TC-327 | 9.6 x 1.83 | 7.77 | 8 | 22.23 | 57.15 | 3.1 | 8.2 (80) | 25 | 74 |
| Width Tolerance (max. width 4267mm) | | | | | 0 to 150 belt width: +/-0.8 | | | | |
| | | | | | 150 to 900 belt width: +/-1.9 | | | | |
| | | | | | 900 to 1500 belt width: +/-2.4 | | | | |
| | | | | | over 1500 belt width: +/-3.2 | | | | |

All dimensions are in millimetres (mm) and are subject to Wire Belt Company manufacturing tolerances.









