

Conveyor Belt Find Applications over a wide range of Industries , In Food Processing, Glass & Ceramics , Electronics , metal working



**Leher Belt / Double Balanced**

Double Balance Belts are primarily considered for high temperature applications or in the bakery and food processing industry. Double Balanced Belt is made of pairs of interlaced right and left handed spirals wound together. It is suitable for high temperature as well as ambient temperature applications.



**Gratex Belting**

Gratex Belts are commonly preferred with conveyors handling small parts and heavy loads. Gratex Belting is closely wound spirals with a straight rod connector. It is a stronger belt with semi closed mesh ideal for carrying small parts. Otherwise it is similar to balanced belting.



**Duplex Belting / L - K - 5**

Duplex Belts are employed to carry small parts through quench tanks and for high temperature furnace requirement. Duplex belting is woven with pairs of spirals, each pair turned into the preceding pair and reinforced with a rod through the hinging point. It is a closely woven mesh belt suitable for carrying small parts since it is having a smooth surface.



**C B 5 Belt**

Compound Balance Belts are often selected as baking bands or unstable items needing very flat surface and considerable product support. Compound Balanced Belt is made with left and right spiral fitted closely together to give a smooth, dense weave. It is also ideal for carrying very small or fine products



**Uptuned Edge Special Metal Mesh Belt**

To contain a depth of material or to handle products which might roll off a belt. Retaining edges may be extension or modifications of the belt fabric as shown in the photograph or may consist of guard plates which are attached to the belt.



**Laminated Special Metal Mesh Belt**

Specially designed for sterilization tunnels, drying of PVC liners in crown corks and other positive drive operations.



**Chain Driven Special Metal Mesh Belt**

When additional strength is required; when belt tracking needs to be controlled; when passing through liquids; when free spanning without support under the belt is needed chain driven belts are the best. They are also used for critical timing and when guard plates and flight are required.



**L - K - 6 / Stipper Belt**

Used in Biscuit Industry for cooling and oil spray purpose, soap drying , utensil heat treatment.