



ClipOn™
SwitchOn to ClipOn



Woven Conveyor Belt

CORKISH & LAYNE INDIA PVT LTD

CIN: U51909WB2016PTC218685

GST: 19AAGCC7480B1ZN



Cotton Conveyor Fabric

CANVAS BELTS

ClipOn canvas belts are an essential component in the food and packaging industry. Composed of cotton and yarn, these cotton-based conveyor belts are incredibly useful for keeping biscuit dough away from mechanical rollers. This makes them the perfect choice for food processing companies. Additionally, ClipOn belts are joined end to end seamlessly, making them remarkably durable and effective in industrial pulley systems.

Advantages of Canvas Belts

- Canvas belts, including cotton, synthetic yarns or a blend of the two, are a great choice for the food and packaging industries since they offer many advantages.
- "Cotton-based conveyor belts are the perfect choice for biscuit dough processing as they are naturally occurring fibre and are intrinsically food grade."
- Durability for conveying.
- Solves Tracking in the conveyor lines, especially for long-distance conveyors.
- It Helps in biscuit intact (no damage to the biscuit), improves air circulation, and the compact weaving prevents Food and Biscuit Contamination.
- Perfect for food processing companies as it can absorb oil & fat. Improves Air circulation, which is critical for cooling conveyor lines (After the baking process).

Industry Users:

1. Food Processing Managers looking for reliable, cost-efficient, and safe application material for their food processing operations.
2. Automation Professionals are looking for a material that can be used in automated or robotic food processing applications and requires minimal maintenance.
3. Food Safety Professionals looking for a material that can improve air circulation and reduce the risk of contamination.

ClipOn Technical Overview

- Our Belts are food grade as per US FDA standards.
- Comes in Plain, Twill or Satin Weave.
- Comes in Open Roll and Endless Form
- Made from Cotton and Cotton/Synthetic Blends.
- Maintains Tensile Strength Throughout the Applications
- Reinforced Edges for support and strength
- Comes in Spun and Filament Form
- Thickness can range from 1.5mm to 6.5 mm
- Widths in the range from 100mm – 2000mm
- High Abrasion Resistance
- Various Finishes are applied for strength and better conveying
- Prevent the formation of Micro-organisms.
- Suited for High Temperature Applications



P: +91 (033) 4601 2395
M: +91 (629) 083 0320



www.clipon.io
info@clipon.io



209 AJC Bose Road
Kolkata 700 017



ClipOn™
SwitchOn to ClipOn



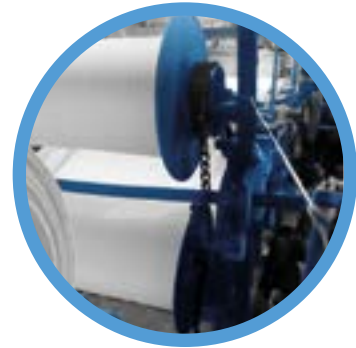
Conveyor Fabric



Endless Belt



Automated Woven
Belt Making Loom



Benefits of Using ClipOn Canvas Belts:

- Superior performance compared to other materials
- Can be customised to fit specific needs
- Robust and long-lasting materials
- Can withstand high temperatures
- Highly resistant to abrasion
- Easy to clean and maintain
- Low-maintenance and require minimal lubrication
- Ideal for automated or robotic food processing applications
- Can be designed with special coatings for additional protection
- Can absorb fat and oil
- Improved air circulation
- Non-toxic and hypoallergenic
- Does not generate static electricity
- Cost efficient solution

About Us:

ClipOn is an artisanal company in the field of material handling. We customize solutions based on specific applications with the help of our global collaboration and in house technical team to deliver bespoke explanations. .

Are you looking to upgrade your food processing operation with reliable, cost-efficient, and safe materials? Canvas Belts could be just what you need. They offer superior performance in terms of tracking, air circulation, fat and oil absorption, and longevity. With Canvas Belts, you can ensure the safety of your food products during processing. Additionally, the robust material and low-maintenance properties make Canvas Belts ideal for use in automated or robotic food processing applications.

CONTACT US



Ten Reasons To Consider ClipOn:

1. Equal if not Superior Warranty
2. Reverse Engineering Capabilities
3. Limited Production Runs
4. Global and Local Logistic Network
5. Prototyping Available
6. More Affordable Alternative vs OEM
7. Equal if Not Superior Performance vs OEM
8. Readily Available
9. Customizable
10. Alternative Materials & Coatings



P: +91 (033) 4601 2395
M: +91 (629) 083 0320



www.clipon.io
info@clipon.io



209 AJC Bose Road
Kolkata 700 017