



Imported Multilayer PVC Top Polyester Web Conveyor Belts

A superior alternative to conventional rubberized canvas conveyor belting, having base material of European origin manufactured using 100% polyester base fabric coated with abrasion resistant PVC, Ensuring good tracking, minimum edge wear and excellent lateral stability.

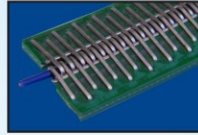
SALIENT FEATURES

- Excellent resistance to wear and flex fatigue-Long life.
- Superb, continuous, undetectable, Vulcanized joint, as strong as Original Belt.
- High tensile strength, highly Elastic, free from stretch-No retensioning required.
- Excellent wear resistance and durability-does not crack or craze.
- Better strength/weight ratio-energy saving.
- Flat running, superb driving & tracking capability over great lengths.
- Good resistance to water, chemicals and solvents, no noise, reduced maintenance.
- Wide range of highly flexible PU tracking strips, flights and profiles available.
- Wide range of standard types in 2 & 3 ply construction and grip top surfaces.
- Available in Green, White and Black colours, upto 3 mtrs width

IMPORTED MULTILAYERS CONVEYOR FOR DIFFERENT APPLICATIONS

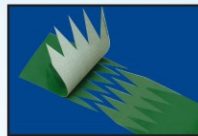
1. Silicon Top, Cotton Conveyor bottom Conveyor for High Temperature resistance upto - 150⁰ Temp.
2. Fabric PVC Fabric (Thickness - 1.8 and 3. mm) Conveyor for wet application.
3. Polyurethane Top, Polyester Fabric Bottom Conveyor For Oil application.

VARIOUS JOINTING METHODS



Stainless Steel Unibar Joint

- Wire hooks have been designed with a variety of different wire-diameters, leg and point lengths metals strip lengths and styles such as Unibar and carded. All are readily available to meet your individual application needs.



Double Finger Joint

For single and multilayer belt types.

- Extremely strong, especially when executed at an angle of 700 (or less) to belt length.
- Gives a continuous unbroken surface, virtually undetectable on top surface.
- Highly flexible, so ideal fo small pulleys.



Finger Joint

For single and multilayer belt types.

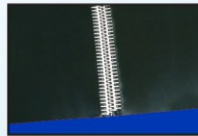
- A strong durable and flexible joint.
- Gives a continuous unbroken surface, virtually undetectable on top surface.
- Faster to execute than double finger or finger over finger techniques so particularly useful in emergencies.



Stepped Overlap Joint

For multilayer belt types.

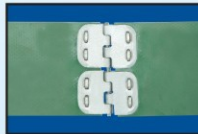
- A strong and flexible joint.
- Easier to execute than finger Overlap Joint so useful in breakdown situations, in emergencies or when jointing on site.
- Joint not suitable for higher conveyor widths or pulleys smaller than 50 mm dia.



Lacing Fasteners

For single layer belt types.

- Suitable for less wide aprons viz. Auto Coners etc.
- Ideal when frequent belt removal is necessary or other techniques are not possible.



Hinges Fasteners

For multilayer belt types.

- Suitable for wide conveyor belts used in blow room machines.
- Ideal when frequent belt removal is necessary or other techniques are not possible.

AUTHORISED DEALER

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