

WORLD CLASS PRODUCTS

AUTHORIZED DISTRIBUTOR FOR THESE BRANDS

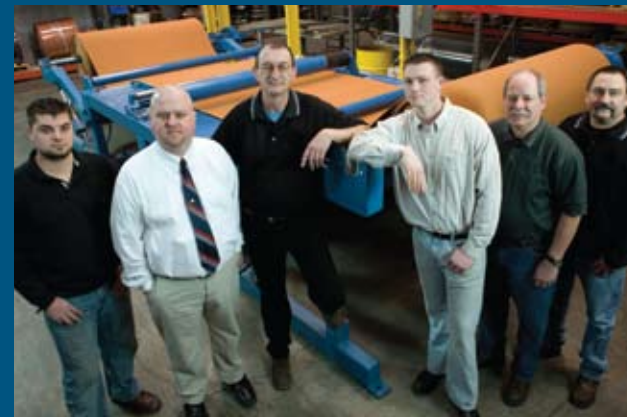
DXP CONVEYOR BELTING

PRODUCTS & SERVICES



DXP Enterprises, Inc. - The Industrial Distribution Experts - 7272 Pinemont - Houston, TX 77040 - www.dxpe.com

DEDICATED CONVEYOR BELT SHOP



BELTING, HOSE & RUBBER GROUP
800.373.7777
WWW.DXPE.COM



FOOD GRADE BELTING
PACKAGE HANDLING
SPECIALTY BELTS
POWER TRANSMISSION

FOOD GRADE BELTING

URETHANE COVERED

- European style food grade
- Monofilament, spun, multifilament carcass

Urethane covered Euro style belting is flexible & strong. It has high abrasion resistance and is a good alternative to nitrile when conveying raw meat and dairy products. It is USDA & FDA accepted, highly resistant to animal fats and oil and can run on small pulleys or nose bars.

NITRILE

- Plied, nitrile covered
- Nitrile covered incline (meatcleat, pebble top)

Nitrile is easy to clean, has good resistance to animal fats and oil, is USDA & FDA accepted and a temperature range from 20° to 212°F.

UNREINFORCED THERMOPLASTIC

- Unreinforced thermoplastic
- Unique no fabric construction

Unreinforced thermoplastic is easy to clean, has no fabric to absorb moisture or fray, which makes it very good for raw meat and dairy products. It is USDA, FDA & 3A Dairy approved, has excellent cut and gouge resistance, and can be modified to be positively driven.

PVC

- PVC covered, solid woven or plied
- PVC covered incline (pebble top or bucket top)

PVC is economical. It is used to convey vegetables or baked products and has fair oil resistance. It can be easily modified and has a temperature range of 10° to 180°.

PACKAGE HANDLING BELTING

HORIZONTAL CONVEYING

- Plied SBR impregnated
- Plied SBR with nylon cover

Plied SBR conveyor belts are economical and used on slider bed or live roller conveyors. For accumulation with the nylon cover or general conveying without.

- Solid woven PVC covered

This belt is inexpensive and used for live roller or slider bed applications. It can be offered with full covers on top and bottom, skim coated, or with ruff tops.

INCLINE / DECLINE

- Plied SBR rufftop
- Solid woven PVC rufftop or crescent top
- Nitrile or carboxylated nitrile rufftop
- Pure gum rubber rufftop or steep grade profiles

All of these belts have unique characteristics. Use of each depends on degree of incline, size, and weight of product conveyed. All can be laced with recessed or hidden lace. They are easily made endless by skiving and gluing.

HEAVY BLACK BELT

RUBBER CONVEYOR BELT

- SBR covers (various grades)
- Fabric carcass (various styles)
- MSHA flame resistant compound
- MORS oil resistant compound
- Cleated incline
- High temperature

These belts are used to haul anything from coal, grain sand and gravel, to wood chips. They can be modified with the holes for elevator legs or sidewalls and cleats. They can be laced or vulcanized.

POWER CONVERTING & POWER TRANSMISSION

- Nylon core tapes
- Medium & heavy duty rubber covered nylon core

Nylon core belts are

1. Anti-static
2. Very low stretch
3. High strength
4. Abrasion resistant
5. For high speeds
6. Quiet
7. For a wide range of horsepower

Nylon core belts can be used in a wide range of paper processing applications such as printing, corrugated and cardboard box making, envelope folding or to transmit power on lathes, mill stands or cone drives.

SPECIALTY BELTS

- Silicone
- Teflon
- Flat belt with special covers
- Timing & V-belts with special covers
- Perforations for vacuum
- Attachments

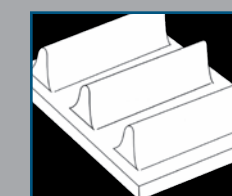
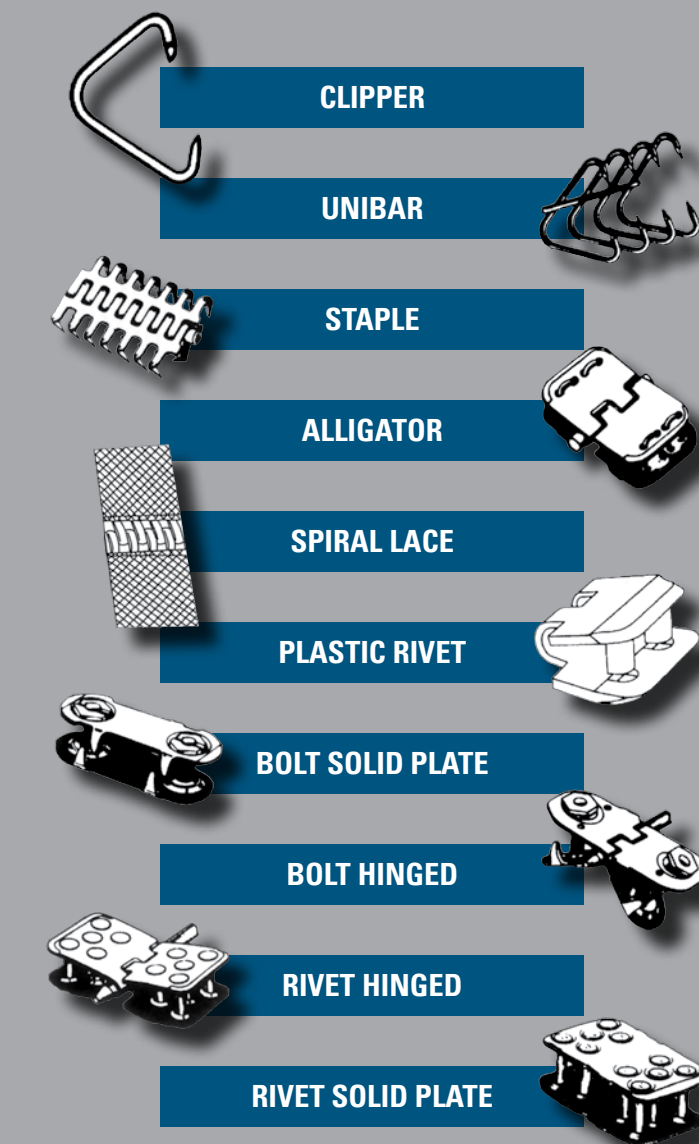
FRYER FILTER BELTS

DXP produces hundreds of replacement filter screen belts a year. This 8-step process is provided for our customers at no charge. The filter screen belt includes 316 stainless steel 60 micron screen, Teflon bushings, stainless steel chain, and stainless steel alligator lace.

DXP ENTERPRISES, INC.

is capable of furnishing virtually every kind of conveyor belt material available including power transmission belts, food-grade, package handling, high-speed tapes, and heavy black belting.

We supply all types of metallic or non-metallic mechanical lacing to compliment these materials.



Endless belts by either vulcanization or adhesive

Modifications such as cleats, lugs, v-guides, sidewalls, hole punching, or other special perforations.

