

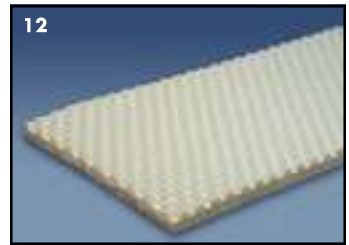
# FOOD HANDLING/AIR PERMEABLE FABRICS

## Poly White Nitrile Pebbletop

The “ripple top” covers feature a textured pattern (known as Tyler Wire Impression) that is capable of high traction on moderate inclines. Suitable for conveying produce, bakery goods, packages and small parts. Oil and grease resistant, non marking. FDA approved for packaged product only.

**11** 2 Ply Poly 60 White Nitrile Pebbletop

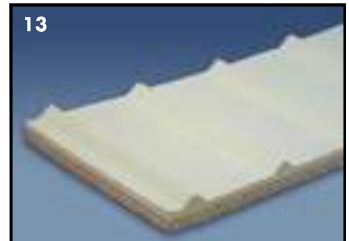
**12** 3 Ply Poly 90 White Nitrile Pebbletop



## Poly White Nitrile Meatcleat

This ribbed mini-cleated belt is ideal for incline conveying in packing and food processing plants. The belt is fully approved by FDA and MID. All surface planes are smooth and easily cleaned. Inverted V-shaped cleats are 1/8” high and are spaced straight across on 1” centers.

**13** 3 Ply Poly 135 White Nitrile Meatcleat



**SILOS**



**TRAILERS  
& RAIL CARS**

**Air Permeable  
Fabrics**  
(Pages 5 and 29)



**CEMENT PLANTS**

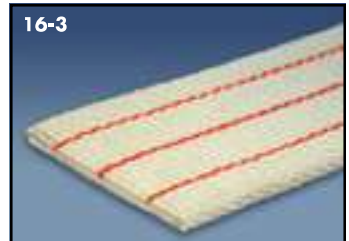
## White Solid Woven

Still popular conveyor belting, particularly in the food and baking industries. Economical answer to many light and medium conveying needs, especially slider bed applications. The belt is firmly woven; non-rubberized. Number of stripes usually indicates number of plies. Also can be used as an air-permeable fabric designed for pneumatic conveyors.

**16-2** 2 Ply Solid Woven Cotton

**16-3** 3 Ply Solid Woven Cotton

**16-4** 4 Ply Solid Woven Cotton



## Air Permeable Needed Polyester

Designed specifically for air gravity conveyors. Used to fluidize dry bulk powders such as: cement, barite, silica, alumina, etc. Provides several advantages over woven air permeable fabrics. This material does not require stretching prior to installation and will not unravel when cut or punched. Found in air gravity conveyors in silos, rail cars, barges, ships, and tank trailers.

**16a** Polyveyor® .5 CFM Rated (#1950)

**16b** Polyveyor® 1.5 CFM Rated (#1951)



## Air Permeable Solid Woven Polyester

These fabrics are used in pneumatic conveyors to transport fluidized dry bulk powders such as cement, barite, silica, alumina, and chemical or plastic resins. Like needed polyester fabrics, solid woven polyester fabrics are also used for air gravity conveyors, silos, rail cars, barges, ships, and tank trailers that are designed for the storage and transport of dry bulk powders.

**16c** WPLP (Woven Polyester Low Permeability) Solid Woven Polyester

**16d** WPMP (Woven Polyester Medium Permeability) Solid Woven Polyester

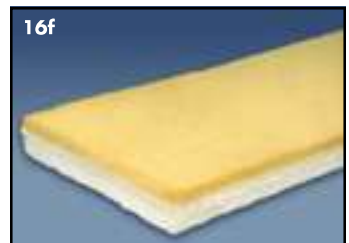
**16e** WPHP (Woven Polyester High Permeability) Solid Woven Polyester



## High Temperature Needed Polyester

For use in air gravity conveyors where temperatures exceed the maximum allowable with polyester fabrics. An economical alternative to ceramic or stainless steel media below 500°F (600°F intermittent).

**16f** Polyveyor/Kevlar



**BELT SAMPLES ARE AVAILABLE! CALL FOR DETAILS.**