

In today's distribution centers, there are a wide variety of ways to convey your customers' product. The Apache | Trico Industrial Division offers the following solutions for live roller driven conveyors:

FRICTION PAD

Our friction pad is made with top quality resins, and has conical shaped perforations – ensuring stronger pin retention and better performance. With high durability and longer life, the friction pad offers a great option for original equipment replacement. It is available in 500' lengths as a replacement only. OEM is Intelligrated (previously Alvey or Buschman).

POWER GRAVITY ROLLER BELT

The power gravity roller (PGR) belt, with its embossed top and brushed bottom, is designed for quiet operation and a long life. Its adhesive-free joining process increases productivity and lowers maintenance costs. The PGR belt works with your customers' existing tooling, and splices into the OEM belt, which provides even more cost savings. OEM is Dematic (previously Rapistan).

NEEDLED 120# POLYESTER BLACK PVC FRICTION X BRUSHED SPEC #4135

Our 120# needled polyester belt offers a great option for belting under roller applications. This product offers "no stringing" and low noise service. It has become a package handling industry favorite.

INTERWOVEN 120# POLYESTER BLACK PVC COVER X COVER SPEC #5042

PVC interwoven polyester continues to be popular in package handling due to its low stretch and superior lace retention. The covers on this belt provide a high coefficient of friction for better gripping and increased drivability.

INTERWOVEN 120# POLYESTER BLACK PVC COVER X BRUSHED SPEC #5045

Our PVC 120# black cover one side is a very popular general purpose belt. This belt is our most economical option for live roller driver belts, yet maintains the benefits of PVC interwoven polyester – low stretch and superior lace retention.

When your application demands high quality live roller solutions, contact the Apache | Trico Industrial Division for the products that meet your needs.





INDUSTRIAL DIVISION OF APACHE