

Conveying Solutions for your **Tile Manufacturing Plant**















werMo





Frantoroue



Trackstør



Solutions for all of your Tile Conveying Needs

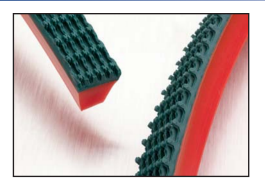
EAGLE Red 90

Suitable for use with heavy loads and in abrasive operating environments; the perfect solution for roof tile conveying.

- 90 Shore A Durometer available non-reinforced or reinforced
- Solid polyurethane construction
- Lower coefficient of friction than Eagle Orange 85
- · Easily welded endless on site with a Fenner Drives Welding Kit



EAGLE. Red 90 SGT



Incorporates high-grip, low-wear PVC top surfaces and is ideally suited for ceramic conveying applications.

- · SuperGrip Top surface is integrally bonded and cannot delaminate
- · 90 Shore A Durometer base available non-reinforced or reinforced
- · Perfect for conveying on inclined and declined surfaces
- · Custom top surfaces available on request

EAGLE. Ivory 85 SGT PU

Specifically engineered for superior wear and abrasion resistance for roofing and ceramic tile conveying.

- 85A Polyurethane base with a 70A Polyurethane SuperGrip Top for greater wear resistance
- · Lasts at least 3x longer than PVC SuperGrip Top in heavier duty applications
- · Ideal for inclines or declines in the ceramic and roof tile sectors
- · Available non-reinforced or reinforced





As your one-stop shop for all of your manufacturing and conveying needs, we also offer long-wearing Trackstar® UHMW Belt & Chain Guide to fight friction and reduce costs on your tile conveying lines. We offer a wide variety of standard products in stock — Right here, right now, ready to go to you!

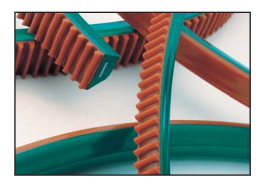
Right Here, Right Now, Ready to Go to You!

EAGLE. Green 89 T

Heavy loads? With its optimal combination of high strength, low stretch and textured surface they're no problem!

- Rough surface provides a lower coefficient of friction than 80A, 85A or 95A polyurethane belting
- Hydrolytically stabilized for superior water resistance
- Can be used with pulley diameters typically recommended for 85A materials
- Available non-reinforced or reinforced

EAGLE. Hyfen 85 CXR



Unique dual durometer co-extruded belt offers the strength and load carrying capability of our standard product lines, with the added bonus of an ultra-grip top.

- 85A polyurethane base with a 60A co-extruded ultra-grip top surface
- · Ideal for inclines and where extra grip or cushioning of products is desired
- Extruded as a single integral material; top surface will not delaminate from the base material we guarantee it!
- · Available in V- or Twin-V profiles, non-reinforced or reinforced

EAGLE. Endless Belting

We're a one-stop shop! From light, medium or heavy duty conveying to custom profiles, Fenner Drives has the right product for your application.

- The most comprehensive line of high quality non-reinforced and reinforced products in the industry; including the popular Eagle Orange 85
- Available in a wide variety of profiles and sizes; custom profiles available upon request Some of the most common profiles include:



• All Eagle belting is easily welded endless on site with one of our Overlap or Butt Welding Kits, available direct from the factory

At Fenner Drives, we are proud of our long history of developing innovative new products for the tile industry. Our New Product Development Engineering Team is continually developing top surfaces and other solutions to meet your tile conveying needs. Contact us to find out more!







EAGLE













Trantorque[®]

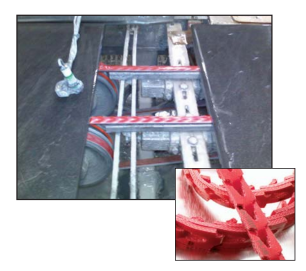


Trackstar

800.243.3374

Tired of welding? Here is your Alternative Solution...

Ower Wist Lus Zero Downtime V-Belts



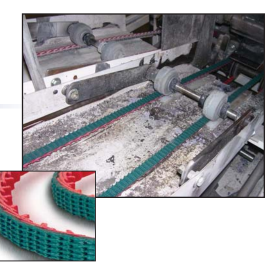
With a twist of the wrist, quickly and permanently replaces endless V-belts and flat belts on tile conveying lines.

- Quick installation belts are easily made to the required length by hand in seconds and installed without tools and without dismantling drive system components
- High resistance to abrasion and shock loads. Unaffected by extreme temperatures [-40°F to +240°F (-40°C to +115°C)], water, steam, oil, grease and many solvents
- Permanent replacement extremely high strength and low stretch with the same load bearing characteristics as conventional rubber V-belts
- Any Belt, Any Time!



Combines the easy installation and maintenance features of PowerTwist Plus with the superior conveying capabilities of a high-grip PVC top surface.

- · Low belt stretch with excellent grip; ideal for incline and decline conveyors
- Temperature range from -22°F to +150°F (-30°C to +66°C)
- · Easy installation with no tools or welders required





K Fenner Drives

Count on Fenner Drives. We've got the right product for your application.

Fenner Drives is a proven leader in the design and manufacture of problem-solving power transmission and motion transfer components. Recognized widely for our expertise and innovation in manufacturing technology, we consistently blend reliability, quality and value in our products. Our ISO 9001:2000 certified production facilities are located in Manheim, PA; Wilmington, NC; and Leeds, UK. As part of our commitment to provide unsurpassed technical support and service, we maintain extensive engineering, development and testing facilities.

Visit us at www.fennerdrives.com

311 West Stiegel Street Manheim, PA 17545-1747 USA 800-243-3374 717-665-2421 Hudson Road Leeds, LS9 7DF UK +44 (0) 870 7577007 +44 (0) 113 2493486