

18 mm Aramid Rounthane Belting

extruded PU belting with a hightensile aramid reinforcement



Optimum strength minimizes stretch

Excellent flexibility for powered curve conveyors

Durable PU wear surface maximizes belt life

Easily butt welded in the field

OEM replacement drop-in on powered curves



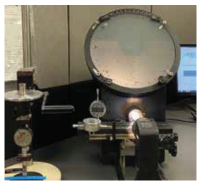
MORE THAN QUALITY BELTING, IT'S THE BELTING EXPERTISE.

Founded in 1919, Shingle Belting is the only U.S. manufacturer of a full line of specialty belting for power transmission and conveying applications. The Shingle Belting product line encompasses many products which are used particularly in food, textile, paper, printing, automotive, flour mills, and the logistics industries.

From its manufacturing facility in King of Prussia, PA, Shingle supports its customers with comprehensive technical service and engineering support. Shingle's product line, manufactured to exacting specifications, also includes fabrication tools for use with any Shingle belting products.

Engineering, installation and consultation services are available to all customers as is nationwide troubleshooting and repair service – including emergency service.

Shingle is committed to solve any customer problem.



Shingle's quality is supported by in-house R&D.



Off-the-shelf inventory assures prompt delivery of popular belt types.

Monofilament

Low-stretch, anti-static plied belting with a variety of cover profiles and materials (PVC, urethane, silicone and rubber). 40 different types in stock for printing, food conveying, tobacco processing, and distribution warehouses.



420 Drew Court
King of Prussia, PA 19406
1.800.345.6294
belting@shinglebelting.com
www.shinglebelting.com

Profile Extrusions

Extruded PU & PE round or V profiles. Ideal for tile mfg, brick plants, canning lines, packaging, food handling and roofing/shingle mfg. Round available in solid & hollow. Reinforced and non-reinforced styles available. PU & PVC V-guides and custom extrusions are available.

