

A New Product Line-up.

What makes Goodyear's new, aboveground product line-up Smarter?

It's market driven, developed based on customer feedback in the aggregate and related industries. It addresses end-user needs. In a survey, they identified abrasion, transverse tear, and fastener retention as key performance needs. It takes performance to a higher level. Pylon[®] was developed to address end-user needs with superior performance.

Products

Conquest™ with Premarc®

- Rugged fabric-reinforced conveyor belt withstands high-abuse applications
- Patented Triple-Warp™ weave design delivers up to 3 times longer life
- Superior rip, tear and impact resistance

Pylon Plus® with Guardian™

- Premium all-purpose fabric conveyor belt for a variety of industries and applications
- Excellent rip, tear and impact resistance

Pylon® with Guardian™

- Excellent for moderate abuse and low tension applications
- Very good abrasion, rip and tear resistance; excellent fastener retention
- Low stretch

Spartan® with Grade II

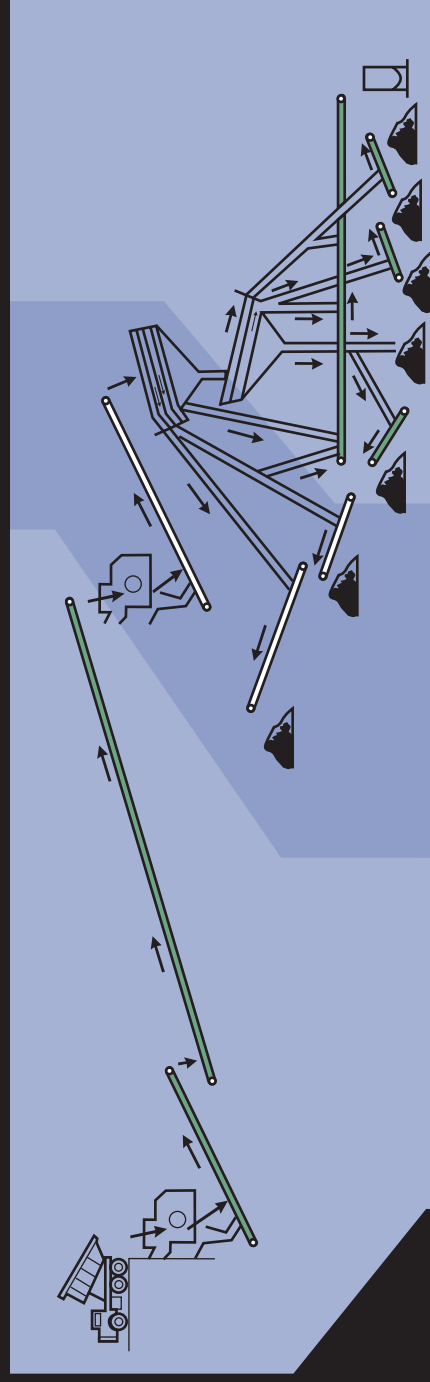
- Economic alternative for load out and stacker conveying applications
- Designed for low abuse applications
- Good abrasion resistance



Pylon Plus	Pylon	Spartan
High abuse Tension: 250-1800 PIW Excellent abrasion resistance Low stretch Variety of compounds Superior fastener retention	Medium abuse Tension: 220-440 PIW Excellent abrasion resistance Low stretch Variety of compounds Excellent fastener retention	Low abuse Tension: 220-330 PIW Good abrasion resistance Low stretch Grade II compound Excellent fastener retention
BEST	BETTER	GOOD
Product Features		

EXAMPLE OF:

AGGREGATE, HARD ROCK MINING, SAND AND GRAVEL PROCESS



Product Applications

Process	Secondary Crusher Wash Plant	Stacker, Load Out, Radial Stacker
Primary Crusher Mainline, Transfer, Overland, Pit Belt	Secondary Crusher Wash Plant	Stacker, Load Out, Radial Stacker
Conquest or Pylon Plus	Pylon Plus Pylon	Pylon Spartan
6" and higher	4" minus	3" Minus
High abuse and/or higher tension.	Moderate abuse and low tension.	Low abuse
Critical belt lines where uptime is a premium.	Typically the wash plant or screening area.	Typically short center-to-center systems which utilize screw take-ups.
Goodyear Conveyor Belt Recommendations		
Typical Material Size		
Application Description		