

Discover the **PROTEX** difference today...  
because you deserve better performance from your investment

# TOUGH, FLEXIBLE AND LOW-STRETCH

- Excellent resistance against trapped material and cake build-up on pulleys
- Excellent impact, cut and gouge resistance
- Superior abrasion and wear resistance under extreme conditions
- Less permanent elongation and belt stretch
- Best choice in rough operating conditions ie. Portable cone and jaw crushers

---

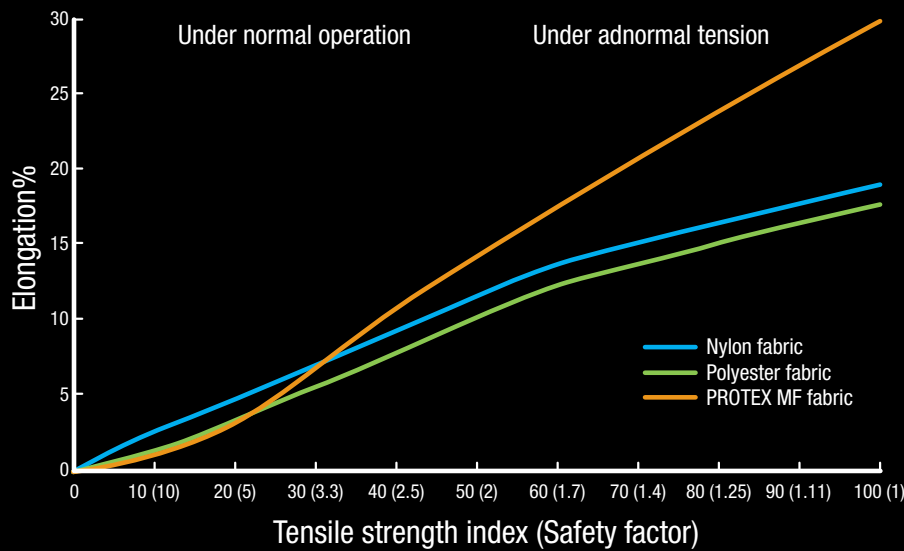
Protex belts are proven to deliver maximum production uptime in the toughest operating conditions.







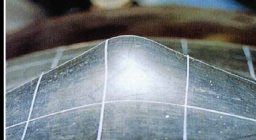
# UNBEATABLE PERFORMANCE

## Comparison of belt stretch at normal & abnormal operation

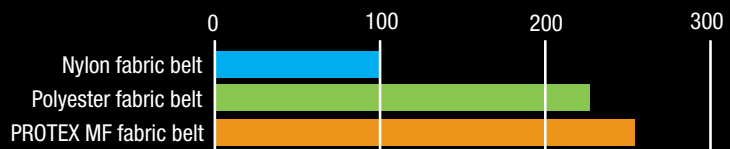
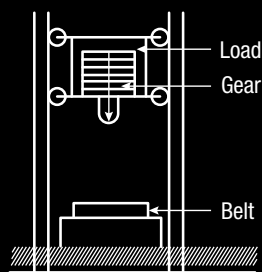


“ The Yokohama PROTEX belts have given us unbeatable performance on our 42” Cone Infeed and Cone Product belts. Going into our 5th season without any punctures, tears, or repairs, nothing has demonstrated this type of durability in this tough application like PROTEX.”

– Leroy Liedtke, Foreman,  
Burnco Aggregate Division

Belt	Nylon fabric belt	Polyester fabric belt	PROTEX MF fabric belt
Specification	NN630/2 2px8.0x3.0	UR630/2 2px8.0x3.0	MF630/2 2px8.0x3.0
After trapped	Broken	Broken	No Breakage
Retained strength	0%	0%	89.6%
Appearance after trapped			

## Comparison of impact resistance between Nylon, Polyester and PROTEX MF fabric belt



Conveyor  
**Viking**

Choosing the right conveyor belt solution is one of the most important decisions you can make!

Talk to our team today.

0800 845 464  
orders@vikingconveyor.co.nz  
vikingconveyor.co.nz