



PowerGrip® GT®2

Construction

- > Helically wound tensile member provides high strength, excellent flex life and high resistance to elongation.
- > Elastomeric backing protects the cord from environmental pollution and frictional wear.
- > Precision-formed and accurately spaced elastomeric teeth.
- > Tough nylon facing with a low coefficient of friction protects the tooth surfaces against wear.

Advantages

- > More compact design with improved registration for efficient Power Transmission.
- > No lubrication required, yet reduced noise.
- > No stretching due to wear.
- > Corrosion and abrasion resistance.
- > High tooth jump resistance.

Benefits

- > Lowest cost drive system for high speed applications.
- > Longest life, width for width.
- > More belt and sprocket combinations to choose from.
- > Easier installation and removal.



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POWERING PROGRESS™

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Synchronous Belt with Substantially Increased Power Rating

- Higher Capacity : Twice HTD
- > Power Rating
 - > Long Trouble free Service
 - > Smaller Compact Design
 - > Runs on HTD Pulleys

Synchronous Belts