## POWERGRIP® GT® 2 BELTS

Powergrip® GT®2 Belts offer industry leading performance over other rubber synchronous belts, at little additional cost.

## Features/Advantages

- High horsepower and torque carrying capacity.
- Low noise and vibration with narrower drive designs.
- No maintenance or equipment downtime.
- Long life, excellent abrasion resistance.



## POWERGRIP® GT®3 BELTS

Featuring a technologically advanced compound with fibreglass tensile cord, elastomeric teeth and backing and nylon facing, these belts offer substantially increased power ratings of up to 30% more than previous constructions.

## Features/Advantages

- Elastomeric backing protects the cords from environmental pollution and frictional wear.
- Helically wound tensile member gives enormous strength, flex life and elongation resistance.
- Low friction nylon facing protects the tooth surfaces against wear.
- Precision-formed and accurately spaced elastomeric teeth, with improved tooth jump resistance.
- High capacity belt with reduced noise levels and no lubrication required.

Gates Powergrip® GT®3 Belts are available in 8MGT and 14MGT pitches.

