LIVESTOCK FARMING
BELTS | PULLEYS | TENSIONERS | KEYLESS LOCKING DEVICES
Solutions for all of your Livestock Farming Needs

POWERTWIST DRIVE

Link Belting

Made from a high performance composite polyester/polyurethane material with a high resistance to heat, ammonia and agricultural chemicals, POWERTWIST DRIVE is the perfect solution for livestock farming and processing facilities.

- Longer belt life in even the harshest environments
- Faster, easier installation without adjusting components – perfect for captive and fixed center drives
- Reduced noise, longer bearing life due to low belt vibration
- Reduced belt inventory – make to any length by hand

Classical Profiles
- Z/10, 3L, A/4L/13, B/5L/17, C/22, D/32

Wedge Profiles
- 3V, 5V, SPZ, SPA, SPB
Designed for strength and durability for harsh livestock farming environments.

- Molded of high-strength glass-reinforced nylon for high temperature and abrasion resistance
- Corrosion resistant — perfect for washdown applications and applications exposed to extreme elements
- Light-weight composite design means less energy for start-up and run times

**T-Max FS0601AC**

This off-the-shelf kit was designed specifically for the livestock farming industry. The kit comes preassembled with a T-Max RT1000 Tensioner, PowerMax Idler Pulley and a custom cap that prevents ingress of dust and dirt into the bearing.

**PowerMax DriveN Pulleys**

Designed for strength and durability for harsh livestock farming environments.

- Molded of high-strength glass-reinforced nylon for high temperature and abrasion resistance
- Corrosion resistant — perfect for washdown applications and applications exposed to extreme elements
- Light-weight composite design means less energy for start-up and run times

**Trantorque Keyless Locking Devices**

A zero backlash shaft-to-hub connection with none of the operational drawbacks of keyways or set screws.

- Infinite radial and axial positioning of fan hubs
- Quick, easy installation and removal — greatly reduce downtime
- Exceptional torque transmission