TRAILED TRACK SYSTEMS

Every stage covered, from planting to harvesting









Tension system

Ensures proper operation of the system without any additional adjustments or maintenance

Mechanical spring track tensioner actively maintains tension

Track

Reduces ridging or berming on headlands

- Designed exclusively for trailed applications
- Lowers rolling resistance for ease of pulling

Alignment system

Simplifies the alignment process to support long track life

 Swing link design with push/pull adjusters and positive locking feature



Wheels

Reduced maintenance — no greasing or repacking of bearings

- Stamped, steel wheel construction for increased strength
- Heavy duty wheel hubs with oil bath lubrication

Main frames

Increased durability

Strong and rigid frame design

Suspension system

Maintains greater ground contact and support on uneven terrain

- Improves cart stability and product placement
- Patented double oscillating bogie wheels

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TRALED TRACK SYSTEMS

THE RIGHT TRACK SYSTEM FOR YOUR APPLICATION

CAMSO **TTS 30/40**

Increase your mobility

This small frame series is uniquely designed to provide a large footprint in a small undercarriage package for superior flotation when compared to tires. The perfect choice for planters, fertilizer carts, and sprayers.

PERFORMANCE FLOTATION RIDE QUALITY MAINTENANCE FREE

TTS 70/80/100

Performs with the lowest ground pressure

This large frame series is designed for larger footprints allowing higher weight capacity and low ground pressure performance. Provides low rolling and turning resistance for ease of pulling. The perfect choice for large capacity planters, fertilizer carts, and harvest carts.

