

TRAILED TRACK SYSTEMS



FORMERLY
CAMOPLAST
SOLIDEAL





REDUCES COMPACTION ZONES FOR IMPROVED PERFORMANCE

The Camso Trailed Track System increases the performance of high capacity AG application equipment.

Its large footprint distributes the weight of heavier, high capacity carts and toolbars and reduces ground pressure between 30% to 80% compared to tires.

The Camso TTS eliminates multi-tire contact points to just two track contact points per pass in the field, thus reducing the number of pinch row effects. The exclusive double oscillating bogie suspension maintains maximum ground contact by reducing point loading conditions to the soil structure.

LESS COMPACTION ZONES IN THE FIELD ALLOW FOR BETTER WATER AND NUTRIENT ABSORPTION RESULTING IN HIGHER PRODUCING CROPS. THE CAMSO TRAILED TRACK SYSTEM HELPS GET YOU THERE.

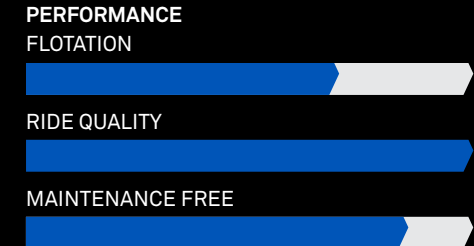
TRAILED TRACK SYSTEMS



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.



CAMSO 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.



TRAILED TRACK SYSTEMS

Every stage covered, from planting to harvesting



TTS 30



TTS 40



TTS 70



TTS 80/100/110

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

HARVEST CARTS

Achieves lower compaction on one of the heaviest tools in the field

- Reduces ground pressure by 50 – 85% versus tires
- Low rolling and turning resistance for ease of pulling



TTS Models	Track Width (in)	Overall Height (in)	Overall Length (in)	Ground Contact - Per Pair (in ²)	Capacity - Per Pair (lbs)
70-3611	36.0	35.7	103.1	4,850	70,000
80-3013	30.0	39.9	135.8	6,010	80,000
100-3613	36.0	39.9	135.8	7,210	100,000
110-3614	36.0	39.9	147.0	8,010	110,000

FERTILIZER CARTS

Improves cart stability and product placement

- Reduces ground pressure up to 60% versus tires
- Narrow track widths available for row crop applications



TTS Models	Track Width (in)	Overall Height (in)	Overall Length (in)	Ground Contact - Per Pair (in ²)	Capacity - Per Pair (lbs)
30-1611	16.5	35.6	80.8	1,580	30,000
40-1511	15.0	40.4	104.4	2,170	40,000
45-1815	18.0	40.4	104.4	2,610	45,000
100-3613	36.0	39.9	135.8	7,210	100,000

PLANTERS, STRIP TILL, SEED CARTS

Reduces compaction zones for improved planter performance

- Lowers ground pressure 40 –60% versus tires
- Increases field mobility and performs with minimal disturbance on headlands
- Impacts fewer rows by replacing 4 tire contact points with 2-track solution



TTS Models	Track Width (in)	Overall Height (in)	Overall Length (in)	Ground Contact - Per Pair (in ²)	Capacity - Per Pair (lbs)
30-1611	16.5	35.6	80.8	1,580	30,000
30-1612	16.5	30.5	72.7	1,390	30,000
35-1813	18.0	30.5	72.7	1,520	35,000
35-2011	20.0	30.5	72.7	1,690	35,000
35-2211	22.0	30.5	72.7	1,860	35,000
35-2511	25.0	30.5	72.7	2,110	35,000
40-1511	15.0	40.4	104.4	2,170	40,000
45-1815	18.0	40.4	104.4	2,610	45,000
40-2512	25.0	35.6	80.8	2,390	40,000
70-2516	25.0	35.7	103.1	3,370	70,000
70-3011	30.0	35.7	103.1	4,040	70,000
70-3611	36.0	35.7	103.1	4,850	70,000

SPRAYERS

Gains field access when the time is right

- Achieves 10 x more footprint than row crop tires
- Improves cart stability and boom placement versus wheeled versions



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40-1511	15.0	40.4	104.4	2,170	40,000
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Camso provides comprehensive warranty coverage for a period of 12 months from date of purchase, for Trailed Track Systems (TTS), against defects in materials and workmanship. Some conditions apply. Refer to the warranty certificate for details. For more info, visit camso.co/agriculture

THINK NEXT GENERATION

We constantly create enhanced tracks and track systems that provide the mobility solutions to help you get the job done.
We think next generation.

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