

TRAILED TRACK SYSTEM

WHEELS

Reduced maintenance — no greasing or repacking of bearing

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

TRACKS

Reduces ridging or berthing on headlands

- Designed exclusively for traile 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



EVERY STAGE COVERED, FROM PLANTING TO HARVESTING



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 (in²) | Capacity - Per Pair (lb) |
|------------|------------------|---------------------|---------------------|---------------------------------|--------------------------|
| 70-3611 | 36.0 | 36.1 | 103.5 | 4853 | 70,000 |
| 80-3013 | 30.0 | 40.3 | 136.2 | 6006 | 80,000 |
| 100-3613 | 36.0 | 40.3 | 136.2 | 7207 | 100,000 |
| 100-3612 | 36.0 | 40.3 | 147.4 | 8014 | 100,000 |

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 (in²) | Capacity - Per Pair (lb) |
|------------|------------------|---------------------|---------------------|---------------------------------|--------------------------|
| 30-1611 | 16.5 | 31.0 | 83.1 | 1719 | 30,000 |
| 40-1511 | 15.0 | 40.0 | 104.0 | 2173 | 40,000 |
| 45-1815 | 18.0 | 40.0 | 104.0 | 2608 | 45,000 |
| 100-3613 | 36.0 | 40.3 | 136.2 | 7207 | 100,000 |
| 100-3612 | 36.0 | 40.3 | 147.4 | 8014 | 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 (in²) | Capacity - Per Pair (lb) |
|------------|------------------|---------------------|---------------------|---------------------------------|--------------------------|
| 30-1611 | 16.5 | 31.0 | 83.1 | 1719 | 30,000 |
| 30-1612 | 16.5 | 30.5 | 72.7 | 1383 | 30,000 |
| 35-1813 | 18.0 | 30.5 | 72.7 | 1508 | 35,000 |
| 35-2011 | 20.0 | 30.5 | 72.7 | 1676 | 35,000 |
| 35-2211 | 22.0 | 30.5 | 72.7 | 1844 | 35,000 |
| 35-2511 | 25.0 | 30.5 | 72.7 | 2095 | 35,000 |
| 40-1511 | 15.0 | 40.0 | 104.0 | 2173 | 40,000 |
| 45-1815 | 18.0 | 40.0 | 104.0 | 2608 | 45,000 |
| 40-2512 | 25.0 | 31.0 | 83.1 | 2605 | 40,000 |
| 70-2516 | 25.0 | 36.1 | 103.5 | 3370 | 70,000 |
| 70-3011 | 30.0 | 36.1 | 103.5 | 4044 | 70,000 |
| 70-3611 | 36.0 | 36.1 | 103.5 | 4853 | 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

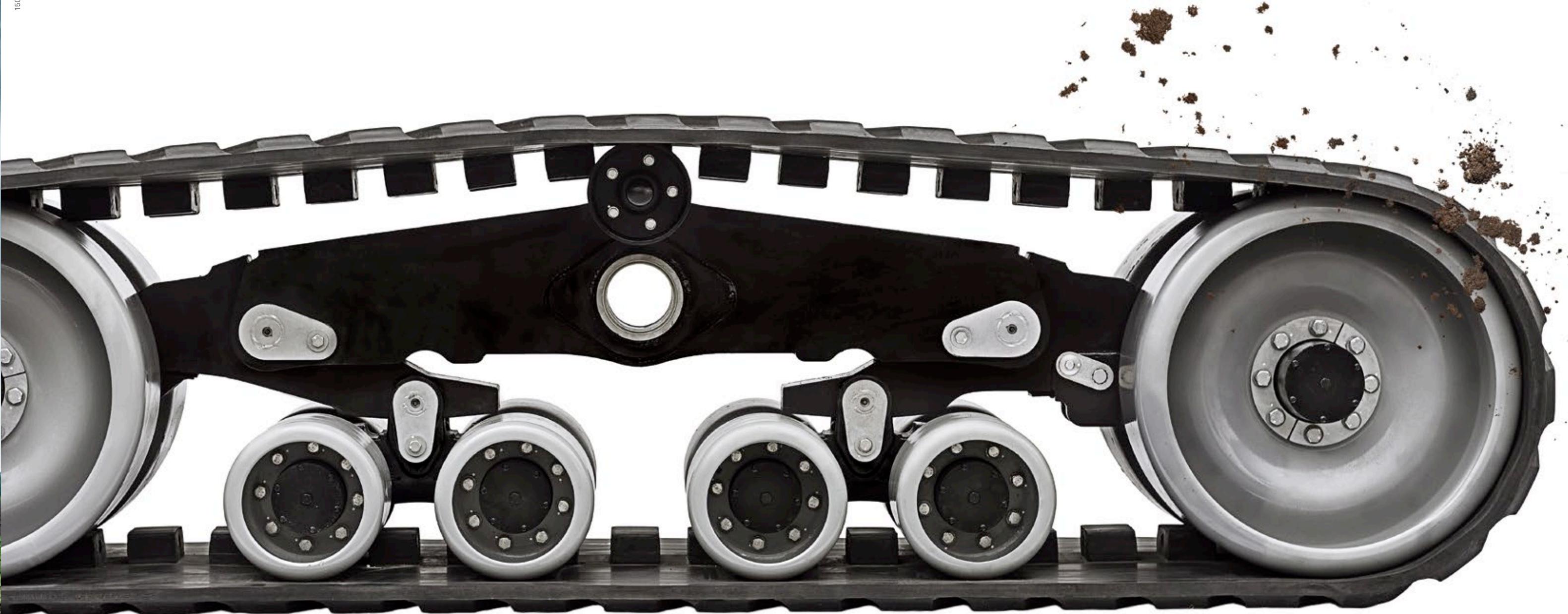


| TTS Models | Track Width (in) | Overall Height (in) | Overall Length (in) | Ground Contact - Per Pair (in²) | Capacity - Per Pair (lb) |
|------------|------------------|---------------------|---------------------|---------------------------------|--------------------------|
| 30-1611 | 16.5 | 31.0 | 83.1 | 1719 | 30,000 |
| 40-1511 | 15.0 | 40.0 | 104.0 | 2173 | 40,000 |
| 45-1815 | 18.0 | 40.0 | 104.0 | 2608 | 45,000 |



1507_Camso_Ag_BrochureITS2015_Eng_PrintedCanada.

TRAILED TRACK SYSTEM



Camso is the best of Camoplast and Solideal.
To keep moving forward while staying true to our history,
we're now the Road Free company.

camso.co



FORMERLY
CAMOPLAST
SOLIDEAL



CAMOPLAST PRODUCTS
ARE BECOMING CAMSO
PRODUCTS