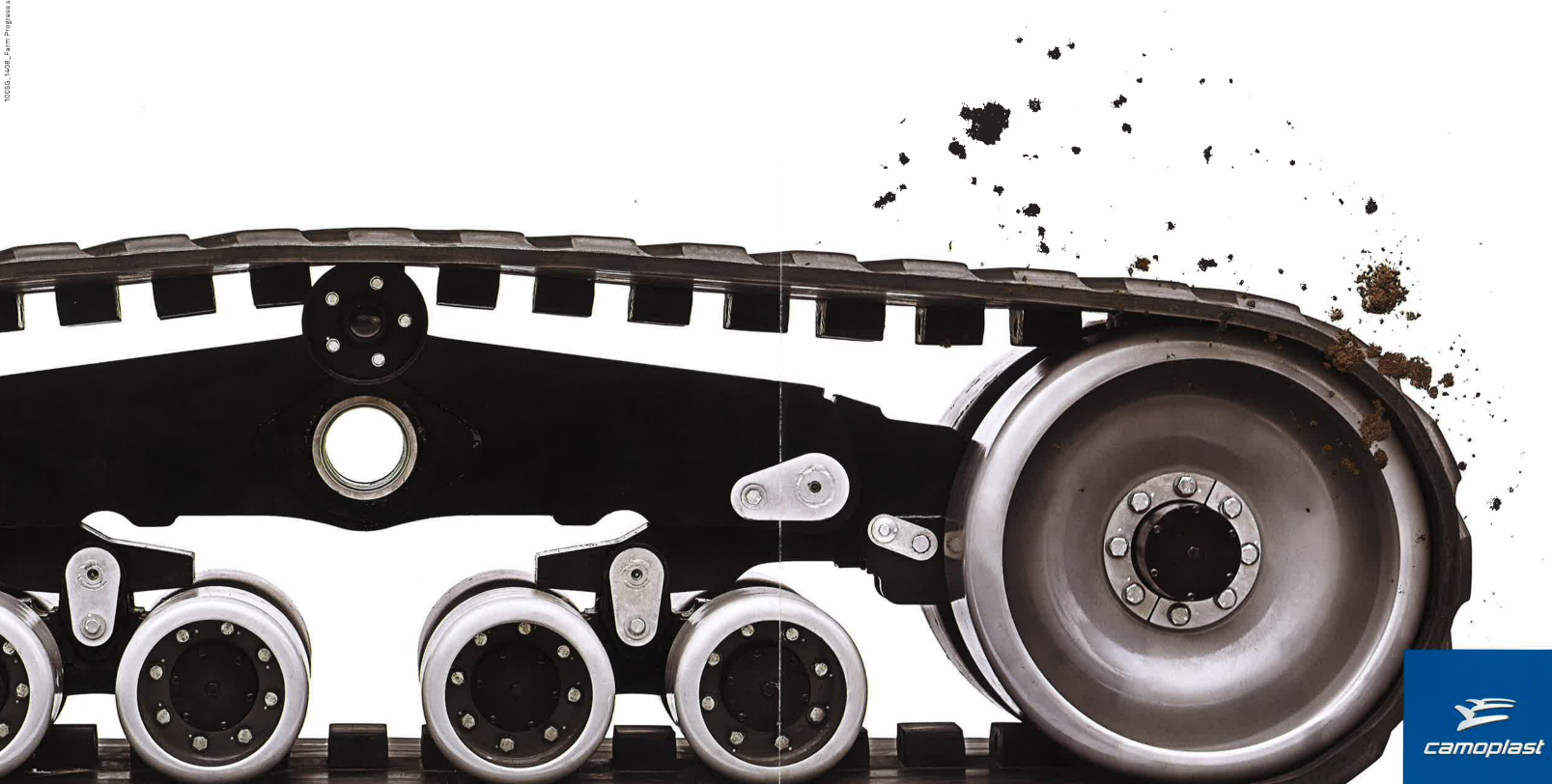
# TRAILED TRACK SYSTEM



# TRAILED TRACK SYSTEM BENEFITS

Completely redesigned and exclusive Camoplast technology

Better performance

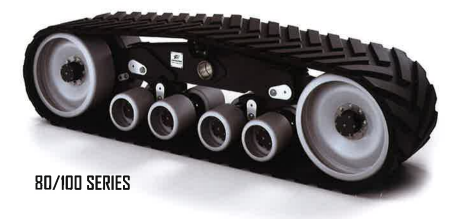
Improved reliability and durability

Reduced maintenance

Available for planters, harvest carts, fertilizer carts, and sprayers







We support every step of your farming operation, from field prep to planting to harvesting, delivering efficiency and maximum yields.

Because like you, we are out there in the field every day.



# SUSPENSION SYSTEM

- Patented double oscillating bogie wheels
- Maintains greater ground contact and support on uneven terrain
- Improves cart stability and product placement



#### ALIGNMENT SYSTEM

- Swing link design with push/pull adjusters and positive locking feature
- Simplifies the alignment process to support long track life



#### **TRACKS**

- Designed exclusively for trailed applications
- Lowers rolling resistance for ease of pulling
- Reduces ridging or berming at the headlands
- Long wear life rubber compounds



#### **MAIN FRAMES**

- Strong, rigid frame design for increased durability



#### **WHEELS**

- Stamped, steel wheel construction for increased strength
- Heavy duty wheel hubs with oil bath lubrication
- Reduced maintenance no greasing or repacking of bearings



#### **TENSION SYSTEM**

- Mechanical spring track tensioner actively maintains tension
- Ensures proper operation of the system without any additional adjustments or maintenance



In today's economy, good business means making your money go a long way. That is why we are committed to:

Design and manufacture the most durable and reliable products available - Offer our high-performance products at affordable prices - Provide a full product line-up to optimize your productivity - Maximize product availability to reduce downtime - Give the best technical support and service in the industry

camoplastsolideal.com



#### Trailed track system benefits

- 50 85% ground pressure reduction versus tires
- 70 series offers shorter wheelbase compatible with wheeled tractors
- 30" and 36" track widths available



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	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	1474	8014	100.000

## **FERTILIZER CARTS**

#### Trailed track system benefits

- More than 60% ground pressure reduction versus tires
- Narrow track widths available for row crop applications
- 30" and 36" track widths for large capacity applications
- Improves cart stability and product placement



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	31.0	83.1	1719	30,000
45-1814	18.0	36.1	103,5	2426	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

#### Trailed track system benefits

- 40 60% ground pressure reduction versus tires
- Reduces planting compaction zones
- Short wheelbases reduce berming on the headlands
- Increases mobility in soft footing conditions



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	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
45-1814	18.0	36.1	103.5	2426	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**

#### Trailed track system benefits

- More than 70% ground pressure reduction versus tires
- 16.5" and 18" track widths available
- Improves cart stability and product placement



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	31.0	83.1	1719	30,000
45-1814	18.0	36.1	103.5	2426	45,000