TRAILED TRACK SYSTEM For planters

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CASE

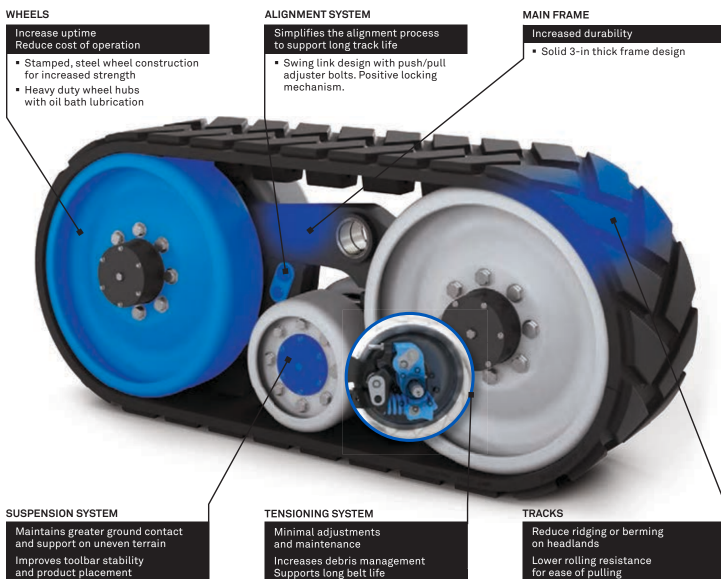


CAMOPLAST PRODUCTS ARE BECOMING CAMSO PRODUCTS

TRAILED TRACK SYSTEM FOR PLANTERS

Built for strength, reliability and durability

- Reduces compaction zones by 40 to 60% vs tires
- Increases field mobility and performs with minimal disturbance on headlands
- Improves soil penetration and impacts fewer rows by replacing 4 tire contact points with 2 tracks



- Patented double oscillating bogie wheels
- Pivoting front and rear idlers

Supports long belt life

 Mechanical spring track tensioner with increased recoil movement actively maintains tension

for ease of pulling

 Designed exclusively for trailed applications



CAMSO'S PROFIT FROM THE GROUND UP PROGRAM

We're bringing you real data on the benefits of using Camso tracks and track systems for tractors and implements.

IMPROVED PLANTING PERFORMANCE = 5% YIELD INCREASE

TIME: 2014 season

LOCATION : Central Minnesota

CROP: Corn in 22-in rows

TRACTOR : Row crop tractor on 18-in tracks set @ 132-in gauge

	CONFIGURATION #1: PLANTER 445/50R22.5 TIRES 36 row x 22-in planter • 445/50R22.5 tires set @ 44-in and 132-in gauges • Two row units trailing 132-in wheels were spread to 28-in centers				2201 TRACKS n planter acks set @ 132-in gauge s trailing tracks were spread	CAMSD TRACKS Results	
CONTACT Points	2-	4 contacts per pass	VS		2 contacts per pass	Improved soil penetration = 50% less pinch row effects. = 5.6% less field contact.	
COMPACTION Zone		4 tires under center frame = 868 in^2 flat plate area	VS		2 tracks under center frame = 1.844 in^2 flat plate area	 Reduced compaction for better soil preservation More than double the flat plate area. 53% ground pressure reduction. 20% less soil compaction. 	
SEED DEPTH Variation		More than 1/4 in between center frame and wings	VS		Less than 1/8 in between center frame and wings	More uniform and consistent seed depth placement	
WATER Absorption		Avg 0.20 in/min	VS		Avg 0.49 in/min	Improved water infiltration • 2.5 x better water absorption into ground near planted pinch rows.	
ROOT BALL		Smaller root ball	VS	¥	Larger root ball	Healthier root system • More developed plant.	
AVERAGE Yield		166.4 bu/acre	VS		174.6 bu/acre	5% YIELD INCREASE Overall Per Acre	

SPECIFICATIONS FOR CASE PLANTERS

		TRACK	SYSTEM				
PLANTER MODEL	TRACK WIDTH	HEIGHT	LENGTH	TOTAL FLAT PLATE AREA	TRACK AXLE GAUGE	TRACK SYSTEM P/N	FITMENT KIT P/N
	(IN)	(IN)	(IN)	(IN^2)	(IN)		
Case 1240/1245 PT planter (12" width, wheel mounting pads)	18.0	30.5	72.7	1520	122	35-1813GY1S3-0072	2K-0017
Case 1240/1245 PT planter (21.5" width, wheel mounting pads)	18.0	30.5	72.7	1520	122	35-1813GY1S3-0072	2K-0018
Case 1240/1245 PT planter (12" width, wheel mounting pads)	20.0	30.5	72.7	1690	122	35-2011GY1S3-0072	2K-0017
Case 1240/1245 PT planter (21.5" width, wheel mounting pads)	20.0	30.5	72.7	1690	122	35-2011GY1S3-0072	2K-0018
Case 1240/1245 PT planter (12" width, wheel mounting pads)	18.0	30.5	72.7	1520	132	35-1813GY1S3-0072	2K-0080
Case 1240/1245 PT planter (21.5" width, wheel mounting pads)	18.0	30.5	72.7	1520	132	35-1813GY1S3-0072	2K-0081

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.



FORMERLY CAMOPLAST SOLIDEAL

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