

CONSTRUCTION TRACKS



EXCEPTIONAL SERVICE LIFE WITH SUPERIOR RESISTANCE TO DAMAGE AND CATASTROPHIC FAILURES



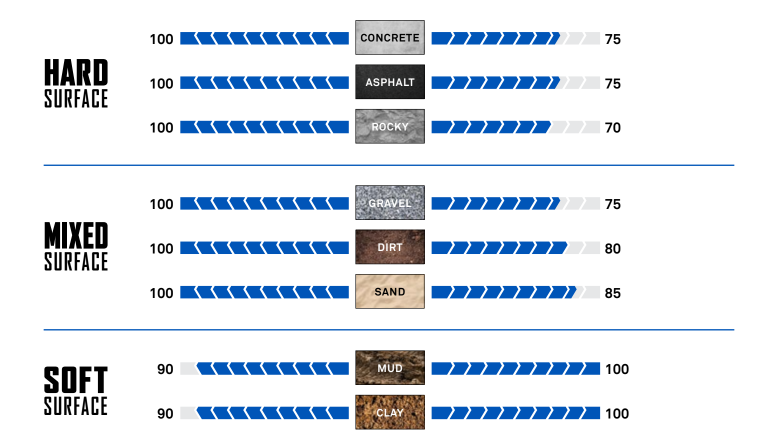
OVERALL LOCS GAUGE BY SURFACE
TO OBTAIN THE **LOWEST OPERATING COST SOLUTION** ON THE MARKET

BEST FOR: Heavy Duty Applications requiring exceptional durability



SURFACE TYPE

BEST FOR: Applications requiring traction in soft surfaces such as clay or mud









ENGINEERED TREAD PATTERNS









Patented 3S internal metal core

- Prevents detracking
- Minimizes vibrations
- Improves ride quality



Curbshield technology with reinforced carcass edge

- Fortifies carcass protection
- Impedes catastrophic edge cuts
- Reduces internal components wear exposure



Self cleaning tread design

- Promotes lug-void cleanout for maximum traction
- More traction in reverse driving



Enhanced high-tensile, rubber-sealed steel cables

- Cable corrosion protection
- Strengthens carcass



Premium rubber compound and extra thick carcass

- Impact and damage resistance
- Extends service life



Optimized sprocket holes

 Reduces peak load on track and undercarriage parts; allows for sand and debris to pass through with ease

^{*}Check with your dealer for best choice for your application

ULTIMATE VERSATILITY, REMARKABLE TRACTION, AND EXCELLENT DURABILITY IN A VARIETY OF APPLICATIONS

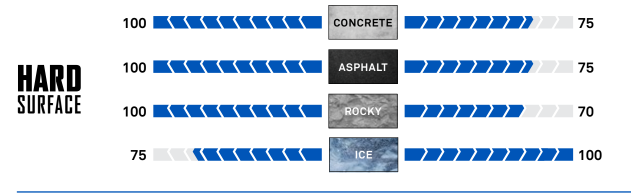


OVERALL LOCS GAUGE BY SURFACE TO OBTAIN THE LOWEST OPERATING COST SOLUTION ON THE MARKET

BEST FOR: Heavy-duty applications requiring exceptional durability*



BEST FOR: Applications requiring



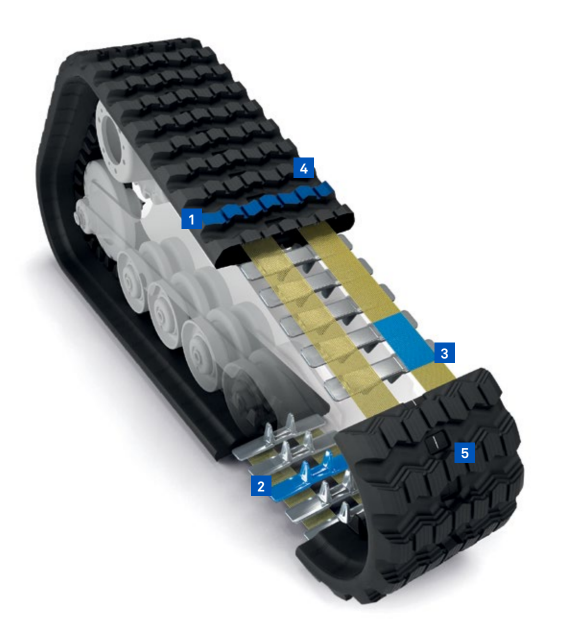






SOFT Surface





ENGINEERED TREAD **PATTERNS**





Single-cure technnology



- Increases durability
- Improves aesthetic appearance

Endless high-tensile, rubber-sealed steel cables

- Eliminates joint failures
- Improves cable breakage resistance
- Maximizes and strengthens carcass durability



Self cleaning tread design

- Promotes lug-void cleanout for maximum traction
- Improves productivity and helps lower running costs



Forged metal cores with Trackguard technology

- Improves rolling path life
- Reduces internal component failures



Optimized tread profiles

- Provides excellent traction in any track application
- Provides low rolling resistance hence low energy consumption

^{*}Check with your dealer for the best track choice for your application

THE CAMSO DIFFERENCE

At Camso we achieved an edge on our competition by differentiating ourselves in three specific ways:

CAMSO is a leading manufacturer of OEM brands

Camso is a proud supplier of the world's best known construction brands. We have achieved our OEM positions through close collaboration, co-development, and validation with leading equipment manufacturers. Working with the OEM's has pushed our products to new levels of toughness and represents a symbol of quality and performance end-users can trust.

Many Camso products are also offered through various OEM aftermarket programs.

CAMSO offers the best warranty on the market

Actions speak louder than words. This is why we improved our terms and back all of our tracks with an industry leading non-prorated warranty on material and workmanship.

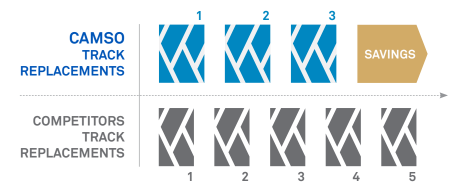
TRACK SERIES	MACHINE TYPE	MONTHS OF SERVICE		HOURS LIMIT	
		OLD	NEW	OLD	NEW
CAMSO SD series	CTL	13	18	1100	1500
	MEX	24	30	2000	2500
CAMSO HXD series	CTL	18	24	1500	2000
	MEX	36	42	3000	3500
	MTL	14	14	1200	1200
	ОТТ	12	12	No limit	No limit
	Steel OTT	N/A	24	N/A	No limit



CAMSO Construction tracks offer lowest operating cost solution

DURABILITY

CAMSO reduces the total cost of tracks over the machine lifetime with high quality rubber compounds.





RELIABILITY

CAMSO technology solves problems like detracking and cable breakage to increase uptime over the machine lifetime.





EXCEPTIONAL PERFORMANCE

CAMSO keeps you productive on the job-site with the right products for your application and surface type.









TOTAL



2 MTL PATTERNS







THE CAMSO DIFFERENCE

CAMSO tracks reduce the overall cost of ownership for the lifetime of a machine.

17 16