



STEEL **VS** RUBBER OVER-THE-TIRE TRACKS



**ROCKS, ICE
& EXTREME
CONDITIONS**



**SNOW, SAND
& FLOTATION**

CAMSO **STEEL OTT**

All-steel track with high-traction tread bar.

Rubber track for continuous footprint.

CAMSO **RUBBER OTT**



DURABILITY

Maximum tread life in severe applications.

DURABILITY

Built to last with metal core reinforcement throughout the track.

NEED TRACTION?

**TERRAIN: ROCKS, EXTREME MUD,
SEVERE DUTY APPLICATIONS**

Engineered high-traction tread bars designed for maximal traction.

NEED FLOTATION?

TERRAIN: SAND, TURF, SNOW

Wide footprint distributes the weight for ultimate flotation.

NEED TO GET THERE, NO MATTER WHAT?

**JUST PUSH THE THROTTLE,
THE STEEL OTT WAS BUILT FOR THIS.**

The Steel OTT will allow you to conquer the harshest, most extreme conditions.

SKEPTICAL? SEE FOR YOURSELF:



[Steel OTT roughens up rocks and concrete](#)

CAN'T DISTURB THE SURFACE YOU'RE WORKING ON?

**NO NEED TO WORRY,
THE RUBBER OTT ALLOWS OPERATION
ON SOFT SURFACES WITH IDEAL RESULTS!**

The Rubber OTT relies on Camso's extensive track expertise, allowing you to float where tires get stuck.

NOT CONVINCED? VIEW TEST RESULTS:

[Rubber OTT tackles snow storm](#)



Camso is the only track manufacturer that offers steel and rubber over-the-tire track solutions: each one solves the requirements of specific applications. The Camso Steel OTT and Rubber OTT complete our range of skid-steer loader tires and tracks.

For more information, visit camso.co/en/construction