STEEL VS RUBBER OVER-THE-TIRE TRACKS



SNOW, SAND & FLOTATION

STEEL OTT

All-steel track with high-traction tread bar.



DURABILITY

Maximum tread life in severe applications.

NEED TRACTION?

TERRAIN: ROCKS, EXTREME MUD,
SEVERE DUTY APPLICATIONS

Engineered high-traction tread bars designed for maximal traction.

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

Rubber track for continuous footprint.





DURABILITY

Built to last with metal core reinforcement throughout the track.

NEED FLOTATION?

TERRAIN: SAND, TURF, SNOW

Wide footprint distributes the weight for ultimate flotation.

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.