



ICE Technology Tracks

Snowmobile track tread technology has made tremendous advances over the years, with improved rubber compounds and track profiles to grab and control the snow far better than tracks from the Vintage era of snowmobiling.

But when it comes to handling icy trails, nothing works as well as steel track studs. And Camoplast has completely revolutionized studding with Ice Control Enhancement (ICE) tracks, the industry's only turnkey solution to performance and safety improvements for icy conditions. They provide the benefits of studding without the drawbacks.

ICE technology tracks increase traction on ice and hard pack snow because they are pre-studded at the factory with dozens of small, sharp-tip lug studs. This proprietary Camoplast technology improves acceleration, braking, and handling on ice and hard pack while adding less than one pound to the weight of the track. And unlike conventional track studs, ICE Tech lug studs require no difficult and time-consuming installation, and no post-installation maintenance, either. An ICE Tech track costs less than a new standard track with conventional studs and is backed by Camoplast warranty protection.

Camoplast ICE Technology tracks are available in a variety of sizes, lug patterns, and lug heights for most popular trail and utility sled applications.

To find out more about this turnkey approach to improving performance and safety in icy conditions, see your Camoplast dealer or go on line at www.camoplast.com.