

# NORTEC

**There's a NEW stud in town.** Take a look at this advanced stud technology. We all know sheet metal screws are just the ticket for traction control. However, the problem is they just don't last! Introducing the new carbide tipped stud. Carbide is a long lasting, hard material that is just right for this application.



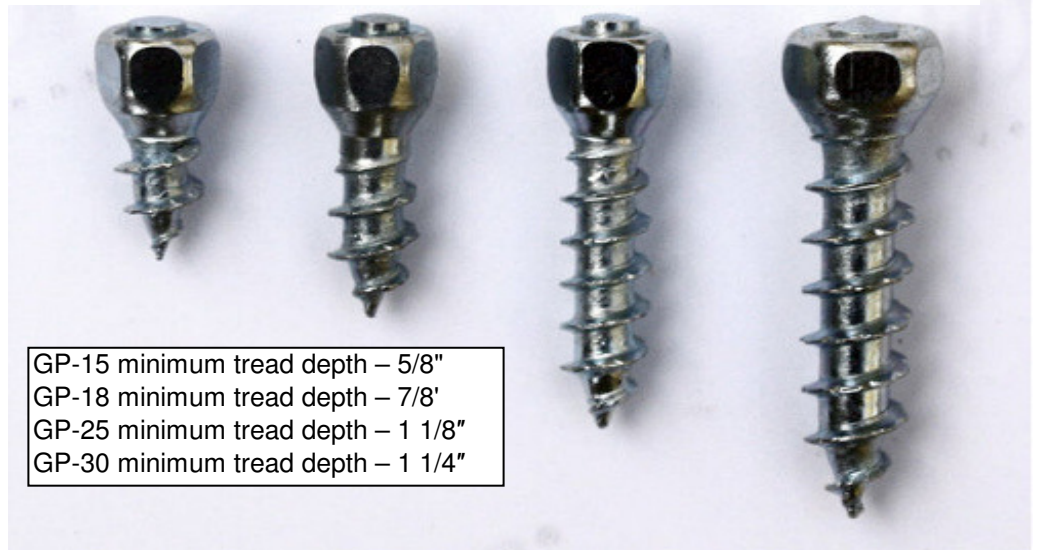
Commercial operators switch from chains to screw-in tire studs for traction for snow removal on roads, parking lots and driveways. In addition to improved traction, they eliminate damage to 4-wheel drive vehicle front ends caused by chains. Use Nortec General Purpose Screw-In Studs on tires and tracks to get the grip you need on icy roads, parking lots and driveways. Stud Force provide traction on these surfaces with minimal scratch marks. They're easy to install, they provide positive traction and they can be removed when the ice melts. Our patented, serrated thread design helps to prevent stud pull-out. Put them away and use them again next season. Stud Force will last you several seasons.

GP15

GP18

GP25

GP30



GP-15 minimum tread depth – 5/8"  
 GP-18 minimum tread depth – 7/8"  
 GP-25 minimum tread depth – 1 1/8"  
 GP-30 minimum tread depth – 1 1/4"

- Solid carbide insert for bite
- No-scratch design
- Heat-treated body for toughness
- Durable, good for many seasons
- Reduce side-slip better than chains
- Cost less than chains



Eliminate damage to 4-wheel drive vehicle front ends caused by chains