

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.

Ever Been Stuck with a Fork Lift?

We have all been there a time or two, getting stuck with a fork lift that can cost business owners several hundred dollars in employee labor each year and it happens at the worst time. We all say to ourselves "don't do it" but we do. Quitting time delay, scheduled loading, weather conditions such as a snow storm while loading can also occur. What should take a few minutes loading time turns into hours and we get the bright idea to install chains. How did that work? Not good at all and trying to keep them on is a struggle. Yes I know, we all thought about it and there must be a better way. Nortec has the solution...stud it up! Quit spinning your wheels get the work done.

Snow, mud and ice can wreak havoc on daily operations.

When it comes to maneuvering a forklift in the snow, mud and ice, many forklift operators turn to Carbide Studs for the increased traction they need. Tire chains creates a problem with there design having little clearance to install chains. If chains can be installed there light weight version which trends to fail in a short period of time. **Nortec Stud Force is a game changer** when there's ice conditions to contend with.



Fork Lift

SMR15: Min. tread depth – 5/8"

SMR18: Min. tread depth – 7/8"

SMR25: Min. tread depth – 1 1/8"

SMR30: Min. tread depth – 1 1/4"

Choose the length that's right for your application

