



A Fun February for TW Products!



By TW Products on February 27th, 2023

Our Newest Office Updates!

The first quarter is proceeding fantastically for TW Products. We finished the office renovations and are making other significant changes to the TW Office! We have beautiful new floors, bathrooms, a new kitchen, and the new lobby we showed you last month. Check out our new kitchen below!



TW Products at ConExpo/AGG!



TW Products will exhibit at the CON EXPO-CON/AGG in Las Vegas, Nevada. The event will be at the Las Vegas Convention Center from March 14th-18th, with the visiting hours being 9 am- 5 pm Tuesday through Friday and 9 am to 3 pm on Saturday. We will be in the North Hall, Booth # N-10221. We'll be showing off a number of products, including hooks, strap items, and beam clamps, among other things. So please, visit us if you are attending this year!

How to Keep Your Chains Intact:

Whether using Proof Coil, High Test, Transport, or Machine Chains, you can do several things to keep your chains lasting as long as possible, and a few things to look out for. First of all, too much weight and too many changes can cause a lot of wear and tear. The Weight Load Limit, as always, is sacrosanct. But it isn't just the weight itself that can be a problem. Sudden shifts in direction or force can cause undue stress that can lead to damage. You should also always ensure your chains are used according to their intended use. Also important is always to inspect the links regularly because when one link goes, so does the whole chain. Check for nicks and cracks carefully after use, as any grade of chain can take damage. A good way of avoiding damage is in the storage, so always ensure your storage area is clean, dry, and away from corrosive substances and extreme temperatures. Also, always ensure your chains are hung up without any kinks, tangles, or knots.

With these tips, you can be assured that your equipment will last longer!



Bent/Deformed Chain Link



Incorrect Hardware & Pitting



Broken Chain



Stretched Chain Link



Heat Damage



Weld Splatter