



Fan Lock

Patented Mechanical Equipment Locking System

HURRICANE DAMAGE PREVENTION

Cooling Towers, LLC. is proud to introduce our Mechanical Equipment Locking System. This patent pending system can prevent tens of thousands of dollars in damage to your cooling tower by locking the mechanical equipment and preventing the fans from rotating in high winds. As wind speeds increase, an unlocked fan will rotate faster and faster. When wind loads reach the point of flexing the fan shroud into the fan blades, which are now rotating at a high rate of speed, the impact will result in shattered fan assemblies and irreparable damage to the fan shroud. It can also damage gear reducers, drive shafts, and drive motors. Our patent pending Mechanical Equipment Locking System can help prevent this damage at a fraction of the cost. Additionally, since wind is a potential energy source, our Mechanical Equipment Locking System doubles as a safety device by providing true lockout/tagout of the mechanical equipment during routine maintenance or repair work. Cooling Towers, LLC. will provide a free demonstration of this device at your facility.

Contact our sales team by email at john@ctoctx.com

Or

Call us at 281-484-2665

Protect your equipment with Cooling Towers, LLC's Fan Lock – mechanical equipment locking system today!

<http://coolingtowersllc.com/>