

Get a FREE Professional Inspection of your Screen Enclosure.

Could your screen enclosure better withstand hurricane force winds? Screen enclosures, patio rooms, Florida rooms and pool enclosures are often the first structures to be blown down, tearing off your home and producing dangerous wind-born wreckage that may then blow into your home. It is critical to have your screen enclosure inspected for hurricane readiness before a storm. Don't put off necessary repairs. Prepare your screen enclosure now.

Don't replace your screws with the same kind of screws that have rusted in the first place. Even stainless steel screws are softer and may cause electrolysis or aluminum deterioration caused by different metals touching. Both types of screws are susceptible to over torque which can create a gully in the aluminum where water will collect.

Replace your screws with a better fastener system, **BLUE-TAP** with **PRO-TECT* Fastener Protection System** and **NYLO-TEC**.

Call us today!

BLUE-TAP Concrete Anchors are Miami-Dade County Product Control Approved and comply with the Florida Building Code, including the High Velocity Hurricane Zone.

Miami-Dade County, Florida 0617.02 Exp: October 07, 2014

www.Blue-Tap.com

Phone: 239-325-8383

Toll Free: 877-463-3125

Fax: 239-325-8380

Florida Fasteners Direct, Inc

1440 Rail Head Blvd.

Naples, FL 34110



Are you prepared for when the next big storm hits?

If you live in South Florida, there is no way to avoid bad storms. Whether you're inland or on the coast, hurricanes and tropical storms mean devastating property losses year after year. Hurricanes destroy more property than any other natural disaster in the United States.

Electrolysis & Rust Problem?



- Rusted screws are unsightly
- Rust stains floor and pool area
- Rusted screw threads provide little holding power
- Water enters the aluminum causing electrolysis and corrosion
- Weakened screws provide little to no strength

Solution!



- ✓ **PRO-TECT*** Cap snaps on tight providing a water barrier
- ✓ Sleeve prevents screws contacting aluminum
- ✓ Corrosion resistant coating
- ✓ Sleeve length ensures proper installation
- ✓ Provides long-term reliability and strength

Installation Problems?



- Over-torque indents box beam collecting water causing rust

Solution!



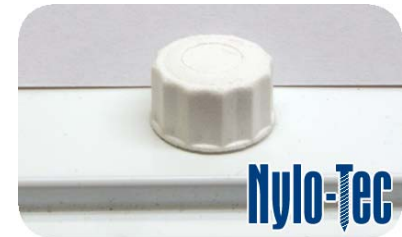
- ✓ **PRO-TECT** Bit is specially designed to keep your box beam in shape.
- ✓ Precisely pilots two hole diameters to perforate beam & masonry
- ✓ Ensures simple and exact installation

Corrosion Problem?



- Installation chips coating allowing surface rust
- Ugly rust marks are inevitable

Solution!



- ✓ Glass reinforced nylon head which never rusts
- ✓ Instantly finished look that lasts
- ✓ Provides long-term strength
- ✓ UV stabilized color to resist fading

Does your home meet current building code standards?

The 2007 Florida Test Protocols for High Velocity Hurricane Zones went into effect March 1, 2009.

Screen enclosures built before 2009 may not have been designed to the same standards.

Even if your aluminum screen enclosure was originally well built and designed to resist wind loads, properly anchored, braced and connected, it may no longer be safe. Weather, pool water and chemicals, rain and exposure to salt seriously compromise the strength and integrity of your fasteners. Corroded screws loosen and allow water and corrosive minerals to enter the aluminum, causing it to deteriorate from the inside.

Take a look at your screen enclosure now.

- Do you see missing or rusted screws?
- Are there rust stains coming from inside your aluminum structure?
- Is corrosion visible on the frame?
- Is your cable bracing loose or missing?
- Are there other visible signs of deterioration?

* Patent Pending