



## Who We Are

Applied Bolting Technology® is a U.S. Manufacturer dedicated to making bolted structural connections safer, faster, and more reliable. We specialize in producing Squirter® Direct Tension Indicators (DTIs)—innovative load-indicating washers that visually signal when bolts are properly tensioned.

## What We Manufacture, Squirter® DTIs:

-  Made in the USA for heavy industrial structural steel, OGC, Power and Bridge.
-  Visual Verification Of Bolt Tension® via safety orange DuraSquirt® Formula
-  Improves jobsite accuracy and reduces inspection time.
-  Compliant with ASTM F959/959M and compatible with all known structural bolting standards.
-  Trusted by EPCs, owners, fabricators, erectors, & inspectors worldwide.



# the best way to bolt!®

[www.appliedbolting.com](http://www.appliedbolting.com)  
800 • 552 • 1999



Scan the QR Code to Find out More!

This brochure has been created using our updated brand standards. Please ensure that any websites or materials featuring our product align with these guidelines. If you need access to the brand standards or have any questions, feel free to reach out.

## Visual Verification of Bolt Tension®



# Squirter® DTIs

with DuraSquirt® Formula

## the best way to bolt!®

Proudly Designed, Engineered & Made in America Since 1994



# QUOTING MADE EASY

## What to Know When Requesting a Quote

### DTI Size:

- » **DOMESTIC:** 1/2", 5/8", 3/4", 7/8", 1", 1 1/8", 1 1/4", 1 3/8", 1 1/2"
- » **METRIC:** M12, M16, M20, M22, M24, M27, M30, M36

### Bolt Type:

- » A325/120 or A490/150 (Domestic)
- » Metric 8.8 or 10.9

### Coating / Finish:

- » Plain
- » Weathering Steel
- » Mechanical Galv
- » TDZ (Thermal Diffusion Zinc)

### Quantity:

- » **MOQ= FULL KEG** amounts vary with size of DTI
- » *ask when quoting*

## PRODUCTS

### Squirter® DTIs

- » Visual Verification of Bolt Tension®
- » Speeds up inspections
- » Easy to use in the field
- » No feeler gauge needed

### Standard DTIs

- » Accurate preload confirmation
- » Meets ASTM F959
- » Feeler gauge required

## — WHY CHOOSE US —

- » Made in the USA
- » Short lead times & stocked inventory
- » Fast, knowledgeable customer support
- » Patented Squirter® technology
- » Trusted on critical infrastructure projects
- » Domestic & metric sizes available
- » Coating options to match any job spec
- » Technical support and Free Webinars

### Let's Make It Easy

We're here to help. Our goal is to make quoting and ordering simple and accurate.

### Quote Support

heidig@appliedbolting.com  
(802) 460-3100  
www.appliedbolting.com

## Key Benefits of Squirter® DTIs

- ✓ Provides clear Visual Verification of Bolt Tension™
- ✓ Improves installer confidence and accuracy.
- ✓ Eliminates the need for feeler gages.
- ✓ Reduces rework & inspection time.
- ✓ Saves valuable man-hours by speeding up inspection.

## How Squirter® DTIs Work:

- 1. Suggested Installation:** A Squirter DTI is placed on the nut side bumps out so the operator can see the orange safety DuraSquirter® formula.
- 2. Tightening:** As the bolt is tightened, the DTI's protrusions (or "bumps") compress, correlating to induced load/tension.
- 3. Visual Indication:** When the correct tension is achieved, the compression of these bumps causes a bright orange media to be expelled from the outer diameter of the DTI. This visible "squirt" serves as an immediate and clear indication that the bolt has reached the desired tension.

## How to specify Squirter® DTIs:

All high-strength structural bolts shall include an F959/F959M Squirter® DTI, quenched and tempered in accordance with ASTM F959/F959M section 4.3.2, and manufactured by Applied Bolting Technology®. Squirter® DTIs shall be installed and inspected per with RCSC section 2.12. RCSC 2.12 instructions are available at Applied Bolting Technology's website.

## Trusted Across a Range of Critical Projects



LNG plants



Bridges



Data centers



Solar fields



Nuclear plants



Wind turbines



Stadiums



Transportation infrastructure



Industrial facilities



Skyscrapers

*the best way to bolt!®*

