

Squirter® DTIs

with DuraSquirt® Formula

DTI Definition: A Direct Tension Indicator is a single-use mechanical load cell used in structural steel connections to indicate the proper tension in a bolted joint. It's designed to ensure that at least the minimum bolt tension has been achieved during installation, which is critical for the structural integrity and safety of the connection.

Features:

- » Reliable indication of tension
- » Weatherproof
- » Inspection on your schedule
- » Cost-effective
- » Unique Design
- » Proof of work done

the best way to bolt!®

www.appliedbolting.com | 800 • 552 • 1999



Scan the QR
Code to Find
out More!





Squirter® DTIs

with DuraSquirt® Formula

Visual Verification Of Bolt Tension®

How it Works: During installation, the Squirter DTI protrusions compress. This compression correlates directly to the tension in the bolt assembly. When the correct tension is reached, the Squirter DTI expels durable orange media, indicating that the bolt is properly tightened.

Applications:

Squirter® DTIs are commonly used in various industries, including:

- » Oil, Gas and Commission (OGC) - LNG, refineries, etc
- » Power - Data centers, nuclear, etc.
- » Infrastructure - Bridges and stuff
- » Renewables - Solar and wind
- » Miscellaneous - Mining, building, stadiums, etc

the best way to bolt!®

800 • 552 • 1999 | Direct Line: 802 • 460 • 3100

info@appliedbolting.com | www.appliedbolting.com

1413 Rockingham Road, Bellows Falls VT 05101