



TRA CERTIFICATION International

700 East Beardsley Avenue, Elkhart, IN 46514
Post Office Box 1081, Elkhart, IN 46515
Telephone (574) 333-3302
[http:// www.tracertification.com](http://www.tracertification.com)



April 22, 2026

Verification Statement

Tamper Resistant Testing per ISO 17712 Clause 6

Manufacturer: TydenBrooks Security Products Group
1 Stoffel Drive
Tallapoosa, GA 30176

Product: **Super Bolt Seal**

This statement confirms that the procedures and records for the testing of the above cited High Security Seal pursuant to the requirements of ISO 17712:2013 Freight Containers – Mechanical Seals, Clause 6, have been reviewed and found compliant with the requirements of Clause 6 of the Standard. The review included both specific test procedures for the High Security Seals and the operating procedures for the test program.

In the course of an audit conducted on site by the undersigned, the testing facility was inspected including the hand tools and devices utilized, the mounting apparatus employed, and sample storage area. A representative testing of a seal mounted in the test apparatus was witnessed. The personnel who perform the testing were also interviewed.

Prior to the audit the procedures and work instructions relevant to the tamper testing were reviewed and compared to Clause 6 of the Standard. The records for the tamper testing of each of High Security Seals were reviewed for compliance to the requirements of Clause 6 of the Standard.

The auditor has concluded that the audit and document review of procedures is sufficient to verify that requirements of ISO 17712:2013 are being met and that by review of the specific records for the product listed above, the named product has been tested to the requirements of Clause 6 of the Standard.

Handwritten signature of David R. White in blue ink.

David R. White
Lead Auditor

Handwritten signature of Thomas R. Arnold in blue ink.

Thomas R. Arnold
Reviewed and Approved

This verification statement expires two years from date of issue.