



Security Seal Testing Fact Sheet

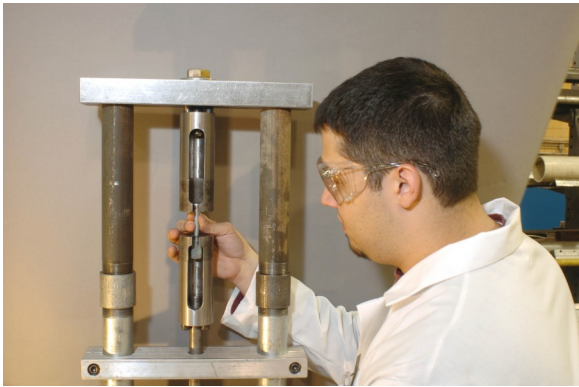
ISO 17712:2013

Dayton T. Brown, Inc. is an A2LA Accredited Laboratory in accordance with ISO/IEC 17025:2005 to perform High Security Seal Testing per ISO 17712:2013

Accreditation: <http://www.a2la.org/scopepdf/0767-03.pdf>

ISMA (International Seal Manufacturers Association) selected

Dayton T. Brown Inc. as an Independent Testing lab for its High Security Seals.



- **Digitally signed and certified Test Report to ensure content integrity and author's authenticity.**
- Our Test Report includes test equipment list , photos and test data.
- **Number of seals for test program:** 30 Samples per Seal Type
- Our in-house machine shop can build adapters and fixtures to fit any size of Security Seals IAW the specifications.



Test Program

- **Tensile** Test Conducted at Room Temp.
- **Shear** Test Conducted at Room Temp.
- **Bend** Test Conducted at Room Temp.
- **Impact** Test Conducted at Room Temp. and Cold Temp.

To place an order please fill up the information form using the following Link:

<http://www.dtbtest.com/pdfs/Security-Seal-Information-Form.pdf>

Payment Options: Major Credit Cards



Shipping information:

Dayton T. Brown, Inc.
Engineering and Testing Laboratory
1195 Church Street
Bohemia, NY 11716 - 5014

Attention: Haim Gurewich
haimg@dtbtest.com
Phone: 631-244-6203
Fax : 631-589-3648



Testing Lab
Cert # 0767.01, 0767.02, 0767.03