**Engineering Specifications for Fire Retardant Trim**

**Description:** Fire Retardant Trim is a flexible trim with individual internal metal clips to provide a permanent grip. It is manufactured out of TPR material formulated to pass the National Fire Protection Agency (NFPA) standards. This material also complies with UL94HB flame requirements most commonly needed in electrical enclosure applications.

**Resistance Ratings:**
- Ozone – Excellent
- Water Absorption - Excellent
- Sunlight Aging - Excellent
- Low Temperature - Good

**General Temperature Ratings:** -20° F to +150° F

**Outer Coating Material:** TPR FR

**Internal Metal Clips Material:** Aluminum

**Flammability & Code Compliance:**
- NFPA 1971*
- UL94HB

UL94VO Compliant Vinyl Available by Special Request Only

* Black Only

---

Trim-Lok®, Inc. warrants all products to be free from defects in material and workmanship for a period of ninety (90) days from date of purchase. This warranty does not include damage to products resulting from accident, misuse, improper installation or storage, and unauthorized alterations.

Trim-Lok’s warranty obligation shall be limited to furnishing substitute products for original products, which in Trim-Lok’s sole judgement, have proven defective in material or workmanship within the ninety (90) day warranty period.

Any implied warranties of merchantability or propriety for any particular purpose, shall be strictly limited in duration to that of the express warranty set forth above. In no event shall Trim-Lok be liable for any special, incidental or consequential damages resulting from the manufacture, sale, or use of these products under any legal theory. Said damages shall include, but not be limited to, lost profits, damage to property, or damages for personal injury. Trim-Lok’s liability shall in no case exceed the price paid for the product claimed to be defective.

All information contained herein is the property of Trim-Lok Inc. Possession of this document does not convey any rights to transmit such information, or to use, to sell or manufacture from such information. No reproduction or publication of this document shall be made without written authorization from Trim-Lok Inc.