



Equilok Seal

The Equilok is a medium strength pull-tight, adjustable security seal designed to be used on any equipment requiring a highly tamper-resistant locking mechanism and reasonable degree of strength. This adjustable, pull-tight seal is manufactured out of High Density Polyethylene and Acetal (HDPA), which enables it to withstand great variances in temperature

APPLICATIONS

- In-flight Service Equipment
- Tote Boxes
- ATM Cassettes
- Bulk Tankers Valves & Hatches
- Storage Cabinets

FEATURES

- Durable, all plastic, one-piece construction.
- Patented, tamper-resistant nylon locking mechanism.
- Thin, yet strong sealing strap designed to fit most locking rings and equipment latches.
- Individually numbered or barcoded and stamped with company name and logo.
- Laser-etched barcoding available with extended flag.

MATERIAL

- High Density
- Polyethylene and Acetal

DIMENSIONS

Operational Length: 7" seal: 4-1/2", 9" seal: 6-1/2"
Box Dimensions: 10.5" x 11" x 11"



Seals shown not actual size.

Equilok Seal



MARKING/PRINTING

- Hot Stamped Printing:
- Numbering: 7 digits
- Logo: 5/8" x 1"
- Barcoding:
- Interleave 2 of 5,
- Code 128, Code 39

STANDARD COLORS

Red / Blue / White / Green / Yellow / Orange / Black



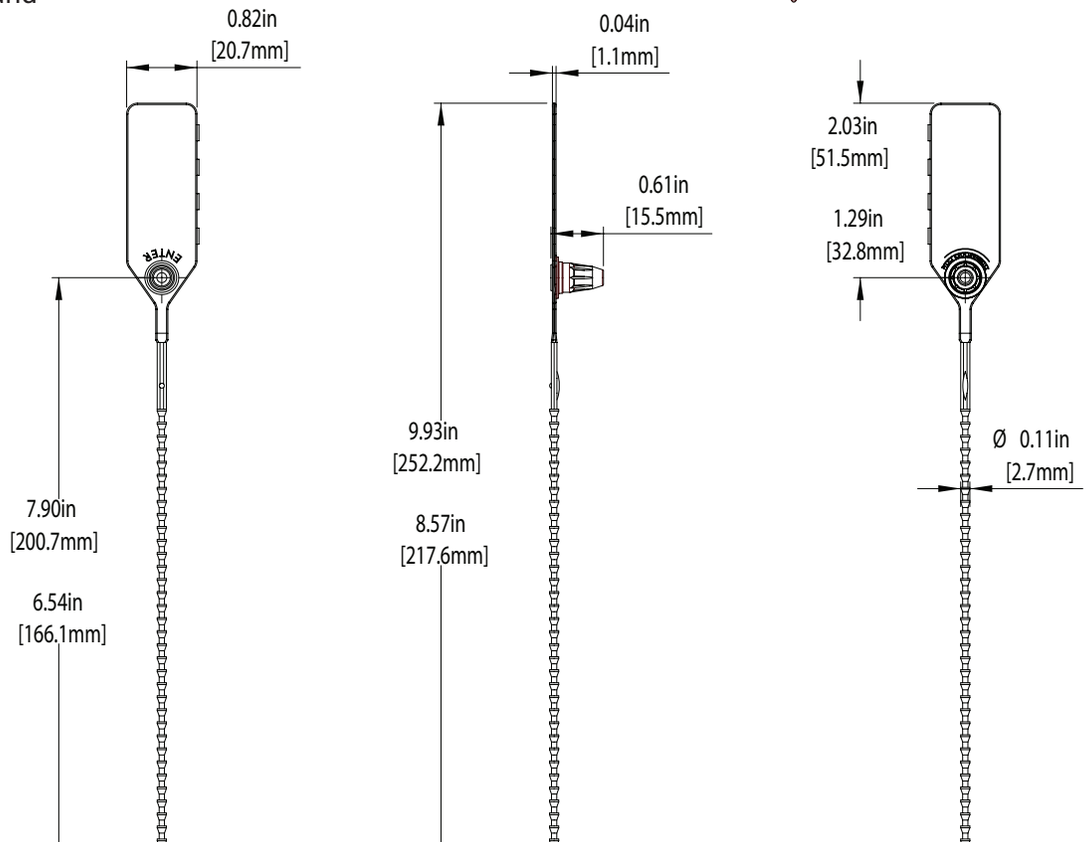
PACKAGING

Packaging: 10 per strip; 1,000 per carton

Gross Weight:

7" seal: 6 lbs per thousand

9" seal: 8 lbs. per thousand



Equilok_11V2