



ENDURO SEALS

PRODUCT DATA SHEET

APPLICATIONS

Any application requiring tamper-evident security including:

Securing electric meter enclosures Securing transformer compartments Securing switchgear cabinets Securing rings and sockets

FEATURES

Durable: Made of clear or colored acrylic body and galvanized or stainless steel wire hasp — These materials withstand harsh weather conditions in outdoor environments

Pick Resistant: Secure hasp mitigates picking attempts and environmental contaminants

Tamper Evident: Attempts to remove or break the seal leave clear visual evidence

Unique Engraving: Laser engraving allows logos and sequential numbering to be engraved on one side as standard, both sides optional — Engraved logos improve recognition and reduce counterfeit activity

Multiple Colors: Range of 12 different body and insert colors for easy identification and classification

Made in USA

BENEFITS

Enhances security of electrical equipment

Provides clear visual evidence of tampering attempts

Durable construction ensures long-lasting performance

Customizable for specific customers and applications

Brooks' Enduro Seal is the industryleading indicative padlock seal designed specifically to safeguard meters, transformers, and other sensitive equipment enclosures.

COLORS

1	2	3	4
RED	Green	BLUE	ORANGE
5	6	8	10
GRAY	YELLOW	Black	WHITE
12	13	14	27
PURPLE	Dark Blue	Dark Green	CLEAR





43045 West 9 Mile Rd. Novi, MI 48375 1.888.687.3008 brooksutility.com Version 5.23.2024









ENDURO SEALS

PRODUCT DATA SHEET

SPECIFICATIONS

Body Material:

Acrylic

Wire Hasp Material:

Galvanized steel or stainless steel

Wire Hasp Diameter:

0.047" (1.2mm)

Color Options:

Red (1), Green (2), Light Blue (3), Orange (4), Gray (5), Yellow (6), Black (8), White (10), Purple (12), Dark Blue (13), Dark Green (14), Clear (27)

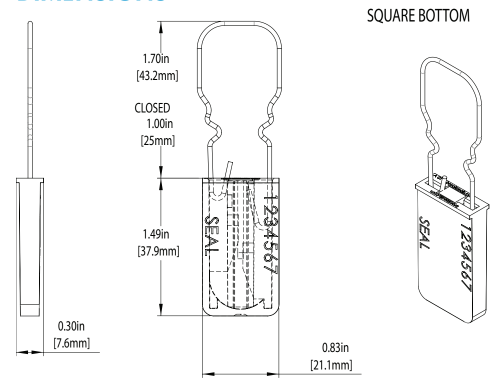
Identifiers:

Unique, laser-engraved

Standard Packaging:

1,000 per box 5,000 per carton

DIMENSIONS







43045 West 9 Mile Rd. Novi, MI 48375 1.888.687.3008 brooksutility.com Version 5.23.2024



