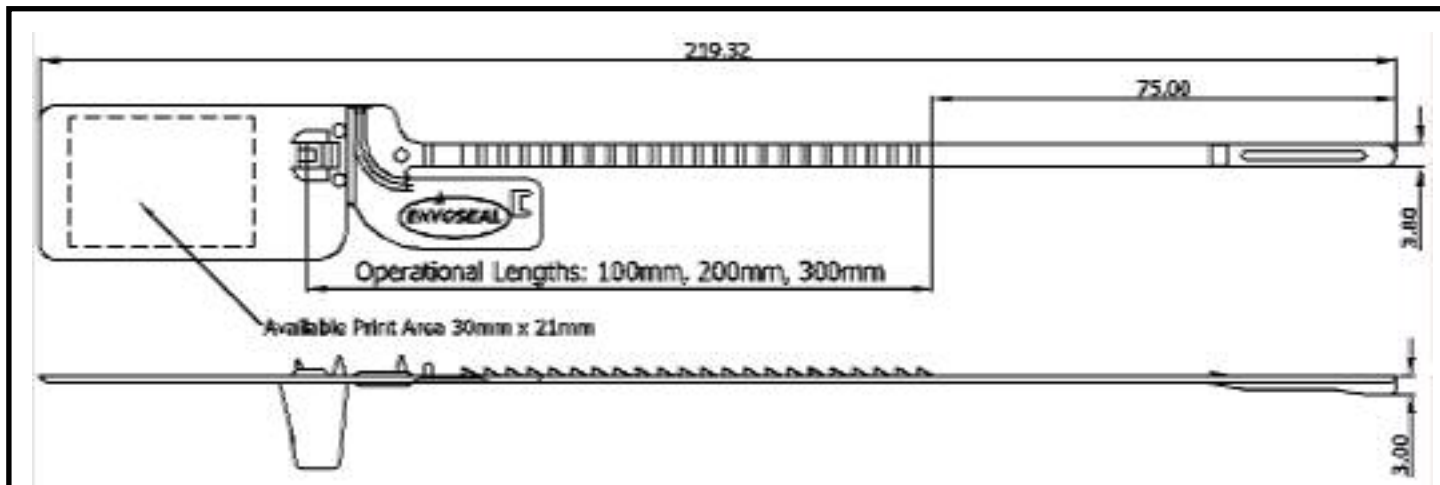


SLIK SEAL

EASILY IDENTIFIED TAMPER EVIDENT SEAL



FEATURES

- Large readable numbers - easy identification.
- Easy tear-off facility.
- Grips tight around the smallest of bags.
- Seal design ensures tail cannot be inserted backwards.
- Available in three lengths - suitable for many applications.

SPECIFICATIONS

Materials – Nylon

Operational length – 100mm, 200mm & 300mm

Colours – Yellow (100mm), Red (200mm), White and Yellow (300mm)

Minimum slot size for seal to pass through - 4mm

Numbering – 8 digits, alphanumeric

Print area for branding - 30mm x 21mm

Logo – Available on request

Packaging – Mats of 5 in boxes of 1,000

Box dimensions:-

200mm - 380mm x 300mm x 330mm

300mm - 380mm x 300mm x 330mm

400mm - 590mm x 390mm x 240mm

Gross weight per box - 200mm – 3.5kg,

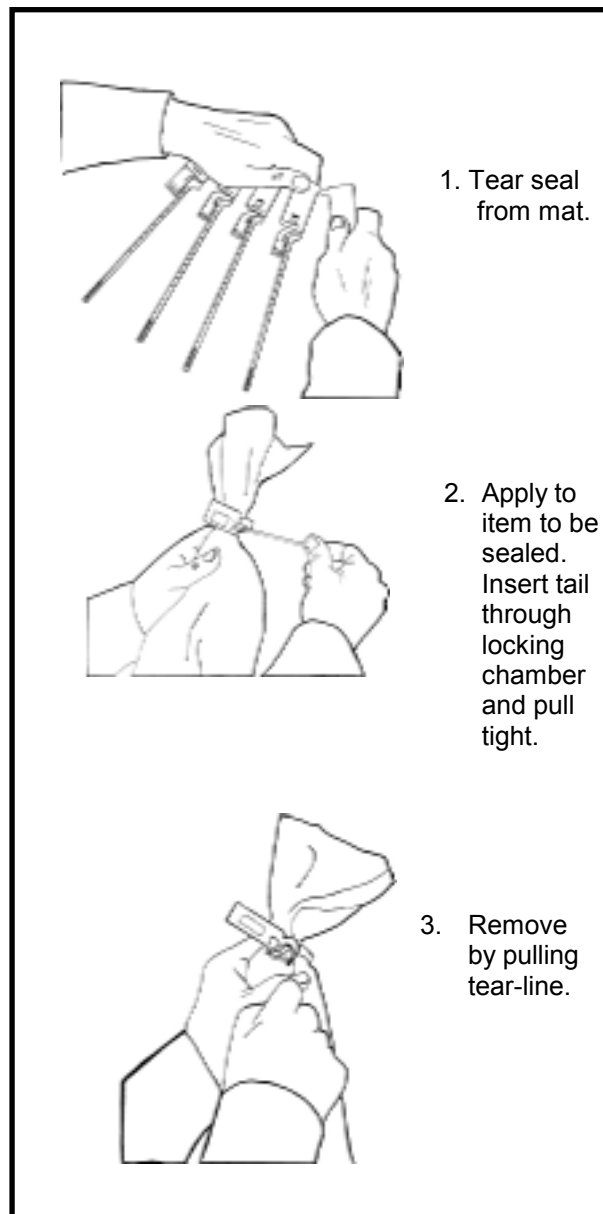
300mm – 4kg, 400mm – 5.5kg

Embossed Logo to rear - 25mm – 10mm

Customisation - Minimum order quantity 25,000

APPLICATIONS

- Tanker Valves
- Cash Bags
- Polythene Bags
- Property Bags
- Sacks





Typical Properties for Raw Materials

	Impact Modified Nylon
Typical water absorption	0.8 - 1.0%
Elongation at break	>200%
Flammability	HB
Tensile strength at yield	30mpa
Flexural modulus	600mpa
Combustible products	Carbon dioxide and water are the principal combustion products. In a limited supply of air, carbon monoxide is also liberated and small amounts of nitrogenous compounds.
In case of fire	Water spray, foam, dry powder or CO2 may be used.
Melting point	Nylon will melt at 255-260 degrees centigrade.
Toxicity	Working with these products one does not expect a health risk.
Storage & handling	All seals should be stored at a nominal 20 degrees centigrade prior to use.
Disposal of used seals	Used seals may be land filled or incinerated together with household refuse, taking local authority regulations into consideration.

The nominal values stated herein are obtained using laboratory test specimens. All values are typical values as published and are for guidance only. Envoseal reserve the right to alter these specifications without notice.

The above data has been extracted from safety data sheets supplied by our material suppliers. No liability is taken by Envoseal for the accuracy of this information.