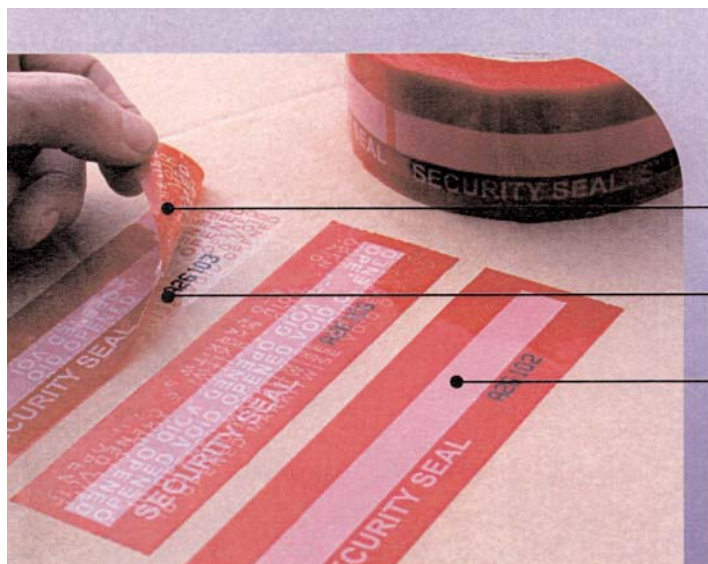


When you need to seal your boxes or parcels, to ensure that you know if they have been tampered with in transit - you need a Parcel Seal

There are many types of security seal, but these specially developed anti tamper parcel seals, are designed for use on all types of fibreboard, cardboard, paper and plastic.

Simply peel seals off the roll as required, and stick into position across all potential parcel or box opening points. Any attempt to lift or remove the parcel seal, will result in a hidden “OPENED VOID” message being revealed, which no attempt to reseal will disguise.

And as each of the self adhesive anti tamper seals bears a unique sequential number, there is no possibility of a “tampered with” seal being replaced by a substitute seal.



- A self wound polypropylene 45mm wide tape, supplied in rolls 66 metres long on a 76 mm core.
- Whilst the material colour is red the majority of the surface is printed with a translucent white giving greater clarity to the security message when it is exposed.
- The Security message and printed text can be personalised to customers requirements in any language or design (200 roll minimum order)
- When lifted and de-lamination has occurred there is no adhesive residue left to allow re-sealing.
- As the material has a shiny silicone surface it is not possible to re-seal with scotch tape if it has been cut open.
- The tape is perforated at (150mm) lengths and sequentially numbered, as individual seals.
- All printing and numbering is under surface, making it impossible to remove or alter.

Seals are supplied on a 66 metre roll - with each roll containing 440 seals.

Each of the self adhesive seals is 45mm high x 150mm long. The perforations between the seals makes it easy to remove individual seals from the roll for instant use.

For customers ordering 200 rolls or more at any one time, we are able to offer a customised seal printing option. An origination charge of £350.00 ex vat, applies to customised orders - please ask for details

Note: All printing and numbering is “under surface”, making it impossible to remove or alter.

