



Manufactured by groupDC

## Tamperguard Options

### Tape material

23 micron Polyester film(PET). Delivers the ideal balance between bag making efficiency and tamper evidence.

### Adhesive

Designed for security applications with extremely high initial tack, 23 GSM, rubber based hot melt adhesive. Will not dry out, will not dissolve in water, and is solvent resistant

### Liner

23 micron Polyester (PET):

Most commonly used film liner, offers easy removal and most economical. Can be perforated to create folded tab for easy removal. tinted or printed with copy, will not seal to LDPE bag.

36 micron Polyester (PET):

Easy to remove. Can be tinted or printed with copy, will not seal to LDPE bag.

58 micron white BOPP:

Opaque, solid core white BOPP, will not seal to LDPE bag, exposed side is not treated.

40# Super calendered kraft paper (SCK):

The most economical choice. Opaque, easy removal, can be back slit and printed with ink jet units. Bag machinery requires shear/cold cut knives.

### Thermochromic Ink

White to Blue 70°C

White to Black 70°C

White to Red 70°C

### Security face cuts

Strategically positioned face cut designs are encouraged to increase security. Tape is destroyed when removed.

### Product packaging

Tape can be wound up to 2,000 meters per flat roll, or 8,000 meters on traverse wound spools.

### Tape design

A custom design is always developed to differentiate your product in the marketplace.