

Asset & Security Labels



















WILLIAM HILL

Worthing College T: 01903 243389

Briary Primary School CT6 7RS ASSET: 000977

5 Padlocks = Extremely Secure 0 Padlocks = Easily Removable

SelectaLabel is a registered trademark of:











1. Supermark Custom

The 'Rolls Royce' of asset labels, they combine the tamper resistant labels with our famous Selectamark permanent etching. This means that even if the label is entirely picked off, a permanent etched mark is left on the surface of the item, allowing any marked item to be easily identified. The most secure solution available.

2. TESA Security

The most secure self adhesive label available, these are available in black material with white text or silver with black text. This TESA material has an extremely high-tac adhesive and is the most secure and durable label option. Resistant to temperatures of -50C to 200C, tampering, abrasion, chemicals and weather, they are ideal for indoor and outdoor use.

Tamper Resistant PVC Laminated

These labels are made from a destructible vinyl material which breaks up into tiny pieces if removal is attempted. This security feature makes removal of a label incredibly difficult, and transferral of a label impossible. Laminated for extra durability, this is another very popular type for labeling IT equipment.

4. Void Polyester

Also made from Polyester these labels offer a similar excellent durability and adhesion, but have the added security feature of leaving a 'VOID' message on the asset when the label is peeled off. The label cannot then be re-used.

5. Silver Laminated Polyester

An excellent alternative to Aluminium labels, these have the appearance of a metal label but are much more economic. Ideal for IT equipment, they offer excellent resistance against chemicals and abrasion, and with a temperature range of -40C to 150C they have a lifespan of over 5 years.

6. Anodised Aluminium

Supplied in two thicknesses (.003 without bar-coding or .005 with bar-coding), these high quality aluminium labels are highly durable and resistant to sunlight, high temperatures, salt and cleaning solvents. As a result they are suitable for both indoor and outdoor use.

7. Laminated Polypropylene

These labels are supplied over laminated to offer increased resistance to chemicals and abrasion. A very cost effective label, but like the Vinyl type, they do not offer any security feature.

8. Write and Seal

Made from the same Vinyl material, these labels come part laminated to allow the user to write on the label (asset number, serial number etc) and then stick the remaining laminate over the written information to protect it from being removed.

9. Vinyl PVC

These labels are made from a durable vinyl material that adheres to a wide range of materials and has a temperature range of -30C to 80C. The most cost effective label but does not have any security features.



