

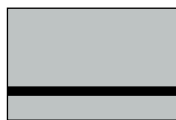
IPI. The High-Tech Series Metals

Non-laserable materials - Interior

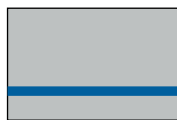
These are the metal materials that we're all used to except the High-Tech Series are mirror finished! The 1.5mm thick materials add class, giving a highly sophisticated and high impact look to your signs and trophies.

| | | | | | | | | | | | |
|------------------|---|---------------|---|---------------|---|------------------|---|--------------------|---|-----------------|---|
| Laser Engravable | ✗ | Routable | ✓ | Outdoor | ✗ | Front Engravable | ✓ | Reverse Engravable | ✗ | Fine Engravable | ✓ |
| Laser Cut | ✗ | UV Stable | ✗ | Indoor | ✓ | | | | | | |
| Scores | ✓ | Heat Bendable | ✓ | Bonds | ✓ | Back-Filling | ✗ | Ink Prints | ✗ | Embosses | ✗ |
| Saws | ✓ | Shears | ✓ | Screen Prints | ✓ | Back-Lighting | ✗ | Thermal Prints | ✗ | | |
| Drills | ✓ | Bevels | ✓ | Hot Stamps | ✓ | | | | | | |

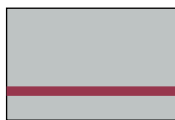
For a full specification and Material Safety Data Sheet (MSDS) on The High-Tech Series Metals, please visit our website identify.co.uk



M-98
Silver / Black



M-98AB
Silver / Atlantis Blue



M-98W
Silver / Wineberry



M-99
Gold / Black



M-99W
Gold / Wineberry



M-100
Copper / Black



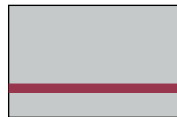
M-100NG
Copper / Nile Green



M-97
Chrome / Black



M-97AB
Chrome / Atlantis Blue



M-97W
Chrome / Wineberry

| Material | Finish | Sheet Size | Thickness | Cutting Depth | Engraving Method |
|-------------------|--------|------------------------|------------------------|-----------------|--|
| Microsurfaced ABS | Mirror | 610 x 1219 mm (approx) | 2-Ply 1.5mm (.060") | 0.08 mm (.003") | Rotating carbide / Non-rotating diamond |

Please note that these materials are difficult to produce with perfect surfaces - allowances have been made in pricing for limited imperfections.

