



Materials & Processes

ENGRAVABLE PLASTIC

Material Properties

- UV stable
- Indoor/outdoor application
- With or without adhesive
- Dielectric
- High heat resistance
- Flame retardant
- Non-conductive
- High contrast
- Multi types: phenolic, acrylic, HDPE, "lamacoid", "bakelite"

Converting Methods

- Rotary engraving
- Laser engraving

Applications

- Nameplates
- Relay & switch plates
- Phenolic tags
- Door signs
- Control panel plates
- Legend plates
- Equipment tags
- Valve tags

SAMPLE

