

Custom Logo Type



Pryor Logo Type offers a bespoke solution to simple multicharacter marking. Individual custom designed pieces of type provide a unique and interchangeable mark. This method of marking is often used for identification, branding, hot foil die marking and inspection purposes.

- Simple, bespoke marking
- Able to mark on to most materials, including metal, wood, leather, many plastics, many rubbers and precious metals.
- Ideal for identification, branding, hot foil die marking and inspection purposes.

Overview

Logo Type is a simple form of marking that allows the user to make a custom multicharacter inscription with just one blank. This ensures consistent mark alignment every time. It is very flexible too, as you can fit multiple Logo Types into one holder or composite die holder to make an interchangeable mark. This is ideal if you are using the same phrases repeatedly but in varied combinations, such as a company logo, batch number and date.

Logo Type can fit into a range of holders to meet various production rate requirements, including: manual holders, machine holders, composite dies and even pneumatic or hydropneumatic powered presses. Both how they fit into these holders and the marking inscription can be designed inhouse by Pryor's experienced team of artwork providers who offer over 165 years of expertise in the field.

Logo Type can mark on most materials, including metal, wood, leather, many plastics, many rubbers and precious metals.

- Design and artwork provided by Pryor's inhouse team of specialists
- Fits into a range of holders to meet your production requirements and fit existing processes
- Consistent mark and alignment everytime
- Marks on many materials

Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring



Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability & Data
Capture Solutions



Automated Part
Marking



Aerospace Part
Marking Standards



Vehicle Identification
Number (VIN) Marking



Hand Tools for
Marking & Identification



Serial Number
Marking



Logo Marking Solutions



Production Data
Monitoring

Our Solutions

- Traceability & Data Capture Solutions
- Automated Part Marking
- Aerospace Part Marking Standards
- Vehicle Identification Number (VIN) Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking Solutions
- Production Data Monitoring