

Stencils



A quick low cost way of producing clear, legible text and graphics on a diverse range of items where traditional signage is difficult to fasten.

Stencils are a means of ensuring that key information is highly visible and unmissable.

Available in

- Two styles, Separate Plates and Interlocking
- International Shipping Symbols as standard
- 76 piece composition sets for greater flexibility
- Made to Order service

Overview

Made from durable zinc and brass, Pryor Stencils are long lasting and, as they are easy to clean, they are reusable and economic.

Stencil marking is so simple to do that even a beginner is sure to get great results.

The easy to read font creates clear and legible marks, making sure that key information is able to be seen.

Separate Plate Stencils

Manufactured from Zinc plate, available in basic Letter Sets A-Z, Number Sets 0-9 and International Shipping Symbols, see the image ribbon for the Symbols available.

Interlocking Stencils

Simply slide together the plates to create a unique legend which can then be positioned to produce clear uniform signage

Custom Stencils

To compliment the standard Stencil ranges, Pryor are able to produce made to order stencils including names, logos and patterns. Please contact us to discuss your requirements.

- Simple to use
- Hard wearing
- Solvent resistant
- Reusable
- Convey information clearly and visibly
- Easy to clean
- Custom options available

Our Solutions

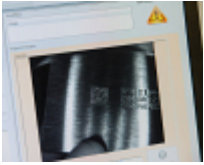
- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring



Our Solutions

- Traceability Software & Data Capture
- Automated Part Marking
- Aerospace Marking Standards
- Automotive VIN Marking
- Hand Tools for Marking & Identification
- Serial Number Marking
- Logo Marking
- Production Data Monitoring

Products and Solutions available from Pryor



Traceability Software &
Data Capture



Automated Part
Marking



Aerospace Marking
Standards



Automotive VIN
Marking



Hand Tools for Marking
& Identification



Serial Number
Marking



Logo Marking



Production Data
Monitoring