

*'Signs that last a lifetime'*

metalphoto®

## Unmatched Durability

- Resistant to chemicals, abrasion, heat, solvents and sunlight
- Photographic process affords highest possible resolution for all images
- Images are permanently sealed within the surface of anodized aluminium
- Meets government and industry specifications

## Applications

- Nameplates
- Panel Fronts
- Barcode Labels
- Data Plates
- Signage
- Wiring Diagrams
- Schematics, Plaques & Awards

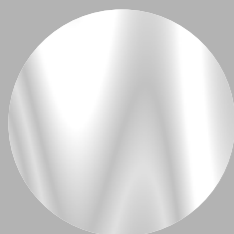
### Finishes



Matte - Non reflective with dull appearance



Satin - Semi-gloss, a medium reflective material

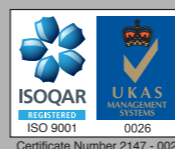


Gloss - Highly reflective, a mirror like finish



- t 01709 700 408
- f 01709 532 745
- e sales@pryorsign.com
- w www.pryorsign.com

Unit 3a, Denby Way, Hellaby,  
Rotherham, South Yorkshire S66 8HR.  
Registered in England No. 3794781  
Registered Office: Brunel Industrial Estate, Blyth Road, Doncaster DN11 8LA.  
A Division of Allsigns International Ltd.



# Exceptional Durability Nameplate & Label products

Metalphoto anodized aluminium nameplates and panels combine unusual durability with a long lasting quality appearance. Metalphoto nameplates and panels function perfectly for many years, maintaining their original good looks under a broad variety of challenging environments, including high temperatures, long term outdoor exposure, abrasion, salt spray and most chemicals.

Metalphoto gets its durability from the fact that its unique process embeds the image within a sapphire-hard anodized layer. The National Association of Graphic and Product Identification Manufacturers, inc. (GPI) defines Metalphoto as the most durable aluminium substrate, citing superior abrasion, heat and sunlight resistance.

## Meets Mil-Spec Standards

All Metalphoto products meet stringent mil-spec standards for long lasting durable nameplates and panels. For over 35 years, Metalphoto has been widely specified for military applications that require extended exposure to weather, salt water and abrasion. Finding materials that combine a quality appearance and durability is important, that's why Metalphoto is a proven performer for military spec applications.

## Ideal for Short-Run Requirements

Panels and nameplates can be produced quickly and economically with Metalphoto. From prototypes and one-of-a-kind applications to short-run production requirements, Metalphoto can meet all your needs without costly set-up and production charges. And when durability is the primary requirement, Metalphoto is an excellent solution for longer runs as well.

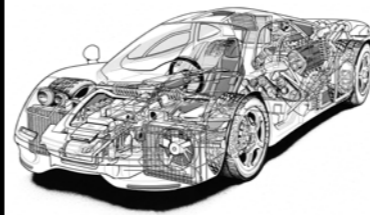


PryorSign's many years of experience in the Nameplate and Label market mean we can provide you with a fast, first class response and outstanding service.

- Your pricing enquiries will be answered within the same day
- You can expect a 7-10 day turnaround of your order
- Our variety of products include fascias, control panels, barcode labels, promotional items, instructions, information, gauges, measures, plaques and pictorials
- Your requirements for multiple colour and a variety of finishes addressed by our wide range of products cover aluminium, stainless-steel, metalphoto, acrylic, brass, polycarbonate, vinyl, paper, foil, engraving laminates and reverse engraving. Do however feel free to contact us about any specialist requirements.
- Your own artwork can be used (check technical information)
- Your need for large or small quantities can be addressed by Metalphoto, an inexpensive, versatile and durable aluminium product.

**Nameplate and Label work to ISO 9001: 2000 British standard.**

This is...  
**metalphoto®**



## Finishes

**Matte:** Non-reflective with dull finish  
**Satin:** Semi-gloss medium reflective material  
**No. 4:** Brushed to resemble stainless steel  
**Gloss:** Highly reflective, mirror-like  
**Sizes:** 10" x 12" | 12" x 20" | 20" x 24" | 20" x 40" | 24" x 40"  
**Thicknesses:** .003" | .005" | .008" | .012" | .020" | .032" | .039" | .063" | .090" | .125"

## Metalphoto Outlasts Other Parts in Challenging Environments

Test Conditions	Metalphoto Environmental Properties									
	Abrasion Resistance	Solvent/Fuel Resistance	Temperature Resistance	Ultraviolet Light Resistance	Salt Spray/Immersion Resistance	Chemical Resistance				
Results Key										
● Excellent										
○ Acceptable										
○ Not Recommended										
<b>Finished Plate Characteristics</b>										
Black & Aluminum Image Intensified.	●	●	●	●	●	●	●	●	○	○
Black on Gold® Background Image Intensified.	●	●	●	●	○	○	●	●	○	○
Black & Aluminum Not Image Intensified.	●	●	●	●	○	○	●	●	○	○
Black on Gold® Background Not Image Intensified.	●	●	●	●	○	○	●	●	○	○
Additional Background or Selective Colors	●	●	○	○	○	○	○	○	○	○

Note: Users must test Metalphoto products in the specific environment anticipated. Metalphoto does not warrant performance of its materials in any environment. \*Includes Sunfast and Classic Gold Products

## INDUSTRY & GOVERNMENT SPECIFICATION

Underwriters Laboratories / File #MH17767	MILITARY SPECIFICATIONS	
Canadian Standards Association / File #11133-1, Class #7921	Mil-P-15024F	Mil-P-514D
Federal Specification GGP-455b, Type I & II, Grade A or B	Mil-P-19834B	Mil-A-8625E

