All Panels, Nameplates and Labels Look Great When New, But Later...

Over time your product may be subjected to any or all of the following conditions:

sunlight heat cleaning handling abrasion grime solvents **fuels** paint impact graffiti salt spray blowing sand chemicals moisture cold

OTHER MATERIALS

THE WRONG CHOICE



Chemicals can corrode other materials, rendering them unreadable.

METALPHOTO

THE RIGHT CHOICE

Most chemicals roll off Metalphoto parts with no effect.

Make the right choice.

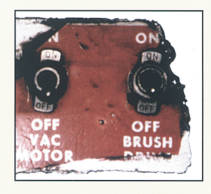


Yourn lever hand! on lot to half way are it on helf way are it on helf and Cours which knob on laper are from shower for the larger above.

Sunlight and heat can fade graphics on other materials to the point of illegibility. Metalphoto parts won't fade... even super-fine graphics withstand heat and ultraviolet extremes.

Make the right choice.





Delaminated, peeled or battered parts can't be clearly read on other materials. Metalphoto parts can't peel or delaminate because the image is embedded within a sapphire-hard anodized layer.

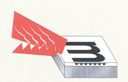
Make the right choice.





Abrasion can make labels printed on other materials unreadable and unattractive. Metalphoto parts remain readable even in abrasive environments.

Make the right choice.



Metalphoto Panels, Nameplates and Labels outlast other parts in challenging environments.