

Protective Layer

- ▶ General protective layer
- ▶ Different adhesive options
- ▶ Matte, gloss, or printed

Sine-tific

Solutions

Since 1963

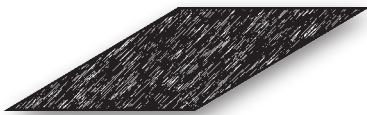
Substrate Layer

- ▶ Available in different thicknesses
- ▶ Vinyl, polyester, or dead soft aluminum

Adhesive Layer

- ▶ Permanent acrylic adhesive
- ▶ Smooth or textured surface
- ▶ Plastic or metal compatibility

Protective Layer



Matte

A smooth, reflective-free finish.



Gloss

High-shine finish for a more polished look.



Computer Imprintable

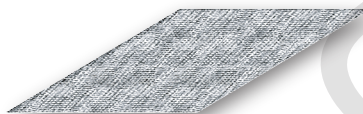
Printed on the front or back surface with typewriter-style text.

Substrate Layer



Vinyl

Durable, flexible, and weather-resistant. Our most cost-effective substrate option.



Polyester

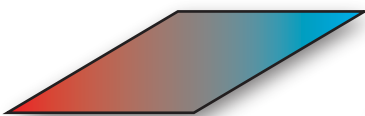
Long-lasting and won't expand or contract. Good aesthetics for machine applications.



Dead Soft Aluminum

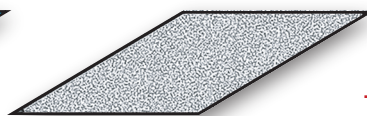
Soft and workable. Withstands high-temperature operating environments up to 150°C (302°F).

Adhesive Layer



Surface Energy (Temperature)

Application and part surface temperature determine the surface energy required.



Texture

Smooth for metals/high or low energy plastic. Textured for low energy plastic/powder coated metal.



Thickness

Surface texture determines the thickness required for proper adhesion of all layers.



Repositionable

"Peel and stick" adhesives allow for temporary repositioning on the part surface.