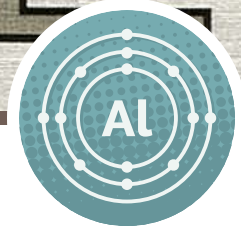


ALUMINUM



Printing on aluminum is perfect for durable and long-lasting applications. Aluminum is excellent for long-term, outdoor exposure. It is resistant to high temperatures, abrasions, oxidation, corrosion, salt spray, and most chemicals. Aluminum is commonly used for decals in harsh environments, on household applications, industrial machinery, and equipment.

Empire can print on various thicknesses with a wide variety of colors. Parts can be die-cut using steel rule dies, laser cut, punch press, and sheer cutting. Permanent adhesive is used for attachment.

For extra flair, try combining your aluminum parts with Crystal-Line doming or the curved Helix-Dome™!

BENEFITS

- Durable
- Lightweight
- UV-resistant
- Dimensionally stable
- Gloss or matte finish
- Able to combine with Crystal-Line doming or Helix Dome™.



AT A GLANCE

STANDARD THICKNESS:

- Up to .032" (steel rule die cut)
- Up to .06" (hard tooling)

TEMPERATURE RANGE:

- Short-term: 350° F (177° C)

MAX SIZE:

- 24" x 36"

USES:

- Logo plates
- Interior and exterior
- Product identification
- Barcodes
- Warning plates
- Control panels
- Aircraft
- Marine
- Heavy construction
- Food service
- Manufacturing
- Industrial applications

OTHER:

- Irregular shapes
- Embossable

P/N: 100077 ALUMINUM_PRINTING_INSERT_2017

