PREMIUM MATERIALS

BENEFITS

- For rotary and laser engraving
- High detail laser engraving

Control panels, legend plates, award plates, interior and exterior signage

Finish Satin, Glossy or Matte

Composition Aluminum Engraving depth 0.1 mm (.004")

Full sheet 610 mm x 610 mm (24" x 24")

Half sheet 610 mm x 305 mm (24" x 12")

Quarter sheet 305 mm x 305 mm (12" x 12")

Other size

Exterior Silk screen Hot stamp Heat bending Scratch resistant Break resistant UV resistant Min. temp. 0°C (30°F) Max. temp. 82°C (180°F)

Strong anodisation for a durable protection of

You can use Gravotech recommended paint to color any Gravoxal™ engraving. See p.67.

Aloxide may be used to color glossy plates (small characters) after rotary engraving.













Gravoxal™



Sold in North America Only

Silver colours are anodized on both sides during the continuous anodization process.

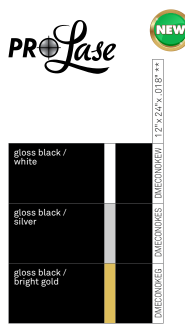
Protective film on one side

Due to the process, there can be stains in the corners of aluminum sheets.

* Laser engraving on coloured materials

The engraving contrast may vary according to the colour.

** Sheet size 24"x12" for .020".



ProLase is not anodized.

** Sheet size 24"x12" for .018".



LASER*JT

LaserIt is not anodized.

gloss black / white

gloss black / silver

gloss black / gold

Laser engraving on coloured materials.

The engraving contrast may vary according to the colour.

19852-2KEG | DM9852-2KES | DM9852-2KEW |

** Sheet size 24"x12" for .020".





Printed colors for indication only. Cannot serve as a substitute for real material sample.

The dimensions indicated represent our minimal commitment. Anodising process may produce slightly different colors from one batch to another

