

## BENEFITS

- For rotary and laser engraving
- High detail laser engraving
- Strong anodization for a durable protection of the material

## APPLICATIONS

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

## SPECIFICATIONS

Finish	Satin or Gloss
Composition	Aluminum
Engraving Depth	.004"
Full Sheet	24" x 24"
Half Sheet	12" x 24" (add -H)
Quarter Sheet	12" x 12" (add -Q)
Other Size(s)	12" x 24" (for .020")

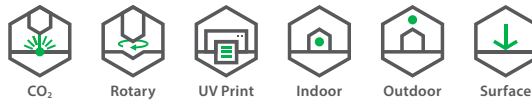
## CAPABILITIES

Interior	■
Exterior	■
Shear	■
Saw	■
Screen Print	■
Hot Stamp	-
Heat bending	-
Scratch resistant	■
Flexible	-
Break resistant	■
UV resistant	■
Min. temp.	0°C (32°F)
Max. temp.	82°C (180°F)

## TECH TIPS

You can use Gravotech recommended paint to colour any Gravoxal™ engraving. See p.77.

Aloxide may be used to colour gloss plates (small characters) after rotary engraving.



## Satin

Surface / Engraving Colour

Satin Red / Silver	34526 (.020")**
	34519 (1/32")

Satin Blue / Silver	34496 (.020")**
	34495 (1/32")

Satin Silver / Silver	34624 (.020")**
	34617 (1/32")
	34619 (1/16")

Satin Black / Silver	34454 (.020")**
	34452 (1/32")
	34453 (1/16")

## Gloss

Surface / Engraving Colour

Gloss Gold / Silver	34594 (.020")**
	34592 (1/32")

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 12"x 24" for .020".

