



Matt

Glossy

Double-sided		1.0 mm (.04")	1.5 mm (1/16")	2.0 mm (1/12")
champagne		18360	18372	18383
red		18354	18366	18377
green		30538	30540	30542
blue		18356	18368	18379
silver		18350	18362	18374
gold		18358	18370	18381
bronze		30532	30534	30536
dark bronze		64567	64569	64571
black		18352	18364	22056

Double-sided		1.0 mm (.04")	1.5 mm (1/16")	2.0 mm (1/12")
champagne		18555	18561	18567
red		18552	18558	18564
green		30521	30522	30523
blue		18553	18559	18565
silver		18550	18556	18562
gold		18554	18560	18566
bronze		30524	30526	30530
black		18551	18557	18563

All colours are anodised on both sides during the continuous anodisation process.
Protective film on both sides.
Due to the process, there can be stains in the corners of aluminium sheets.
* Laser engraving on coloured materials. The engraving contrast may vary according to the colour.

BENEFITS

- Double-sided anodised aluminium
- For rotary and laser engraving
- High detail laser engraving

APPLICATIONS

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

SPECIFICATIONS

Finish	Matt or Glossy
Composition	Aluminium
Engraving depth	0.1 mm (.004")
Full sheet	1 000 mm x 500 mm (39" x 19")
Half sheet	-
Quarter sheet	-
Other size	2 000 mm x 1 000 mm (78" x 39")

CAPABILITIES

Interior	■
Exterior	■
Shear	■
Saw	■
Silk screen	-
Hot stamp	-
Heat bending	-
Scratch resistant	■
Flexible	-
Break resistant	■
UV resistant	■
Min. temp.	-40°C (-40°F)
Max. temp.	200°C (392°F)

TECH TIPS

Perfectly anodised and protected on both sides, GravoXal™ Double-sided can be used for flag signage.

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

Anodising process may produce slightly different colours from one batch to another.
Printed colours for indication only. Cannot serve as a substitute for real material sample.

