



GRAVOXAL

ANODISED ALUMINUM

- Control panels
- Legend plates

• For rotary or laser engraving**

Specifications

Surface	Matt or Glossy
Profile engraving depth	0.1mm
Standard size: (mm)	2000 x 1000 1000 x 500
Composition	Aluminum

Capabilities

Interior	■	■	Exterior
Shear	■	■	Saw
Silk screen	■		Hot stamp
Scratch resistant	■		Flexible
Break resistant	■	■	UV resistant
Min. temp.	-40° C	100° C	Max. temp.



matt

	Surface colour	0.5 mm	1.0 mm	1.5 mm	2.0 mm	2.5 mm	3.0 mm	4.0 mm
●	silver	18385	22055	18386	22057	18387	22059	18388
●	gold	18571	18575	18589	18603		18616	
●	red		18577	18591	18605			
●	blue		18579	18593	18679			
●	champagne		18581	18595	18608			
●	green		18583	18597	18610			
●	bronze		18585	18599	18612			
●	black	18569	18573	18587	18601		18614	

glossy

	Surface	1.0 mm	1.5 mm	2.0 mm
●	silver	18618	18646	18668
●	gold	18630	18654	18674
●	red	18636	18658	18677
●	blue	18638	18660	18679
●	champagne	18640	18662	18681
●	green	18642	18664	18683
●	bronze	18644	18666	18685
●	black	18624	18650	18671
●	steel-look	30381	30382	30383

■ carried in stock

* Silver colours are anodised on both sides due to the continuous anodisation process

** Laser engraving for coloured material only. Quality of engraving may vary by colour. Use GravoLaque to colour any GravoXal engraving. AloXide may be used to colour Glossy finish only.

NEW GRAVOXAL PREMIUM: The double sided anodised aluminium. Contact us for additional information