

# **DURABLACK®**

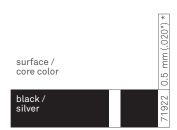




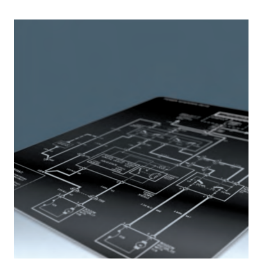




Indoor Outdoor



\* Delivered with adhesive backing.



#### Call 1.800.843.7637 to order or visit www.gravostoreUSA.com Printed colors for indication only. Cannot serve as a substitute for real material sample. The dimensions indicated represent our minimal commitment.







# BENEFITS

- CO<sub>2</sub> laser markable aluminum for durable marking for harsh operating environments.
- Resistant to sunlight (UV-radiation), abrasion, high-temperatures, saltspray and chemical exposure.
- Meets several government, industrial and military specifications

#### APPLICATIONS

Durable signage, placards, barcodes, asset tags

#### SPECIFICATIONS

Finish	Matte
Composition	Aluminum
Engraving depth	0.025 mm (.001")

Full sheet 610 mm x 508 mm (24" x 20")
Half sheet 508 mm x 305 mm (20" x 12")
Quarter sheet 305 mm x 254 mm (12" x 10")

Other size

## APARII ITIES

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.	370°C (700°F)

## TECH TIPS

Aluminum for  ${\rm CO_2}$  laser marking needs in high production environments.

Conforms to: MIL-STD 130N, A-A-50271, and MIL-STD-15024F, Type L, MIL-STD-810G for withstanding 96 hours of exposure to corosive chemicals. ASTM B117 30 days exposure to salt fog.



