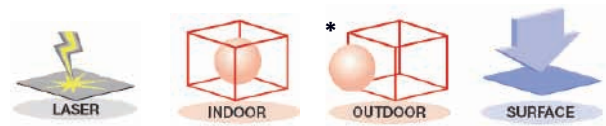




# ALUMAMARK



- ID plates
- Bar codes
- Labels
- Control panels
- *Satin finish*

## Specifications #1-4

Surface	<b>Satin</b>
Laser power	<b>6-10 watts</b>
Composition	<b>Aluminum</b>
Full sheet	<b>20" x 24" (508 mm x 610 mm)</b>
Half sheet	<b>12" x 20" (305 mm x 508 mm)</b>
Quarter sheet	<b>10" x 12" (254 mm x 305 mm)</b>

## Specifications #5-8

Surface	<b>Satin</b>
Laser power	<b>6-10 watts</b>
Composition	<b>Aluminum</b>
Full sheet	<b>12" x 20" (305 mm x 610 mm)</b>
Half sheet	<b>10" x 12" (254 mm x 305 mm)</b>
Quarter sheet	<b>5" x 12" (127 mm x 254 mm)</b>

For preferred laser parameters, see pages 8-9.

		Surface color	Core color	0.5 mm .020"
#1	●	satin silver	black	27417
#2	●	matte silver	black	27418
#3	●	satin silver w/adhesive	black	27419
#4	●	matte silver w/adhesive	black	27420
#5	●	satin gold	black	27415
#6	●	satin gold w/adhesive	black	27416
#7	●	satin bronze	black	45881
#8	●	satin bronze w/adhesive	black	45880
#9	●	satin brass	black	45879
#10	●	satin brass w/adhesive	black	45878

**\*May be used outside with a lacquer coat after engraving.**

This special line of gold and silver anodized aluminum returns black characters when lasered with any standard CO2 laser engraver. No oxidation or paint fill needed, and only requires 6-10 watts of power.

## Capabilities

Interior	■	■	Exterior
Shear	■		Saw
Silk screen	■		Hot stamp
Scratch resistant	■		Flexible
Break resistant	■	■	UV resistant
Min. temp.	30°F/ -1°C	212°F/100°C	Max. temp.

### † Power Sensitive Material

- If image is gray, reduce power.
- If image is tan, increase power.