

CO₂

Rotary



UV Print



Indoor



Outdoor



Surface



Subsurface

**

Matte

 (continued from previous page)

Surface / Core Colour

Brown / White	51044 (1/32") 49993 (.050") 70000 (1/16")
Grey / White	51046 (1/32") 49992 (.050") 69999 (1/16")
Grey / Black	51023 (1/32") 49974 (.050") 80774 (1/16")
Black / White	51033 (1/32") 49987 (.050") 69994 (1/16")
Black / White / Red	71713 (1/32")*
Black / Yellow	51008 (.050")
Black / Gold	51014 (.050")

* Double Sided, 3 Ply

Reverse**

Surface / Backing Colour

Clear / Clear	82369 (1/16")
Clear / White	82170 (1/16")
Clear / Red	82171 (1/16")
Clear / Blue	82172 (1/16")
Clear / Silver	82173 (1/16")
Clear / Gold	82174 (1/16")
Clear / Black	82175 (1/16")

** Suitable for subsurface engraving

Woodgrain

Surface / Core Colour

American Walnut / White	74768 (1/16")
American Walnut / White / American Walnut	29707 (1/8")*

* Double Sided, 3 Ply



BENEFITS

- UV stable
- Microthin surface layer for detailed engraving
- A wide range of colours
- Matte finish
- Interior & exterior signage
- Reduce inventory with one material for rotary & laser

APPLICATIONS

Badges, signage, identification plates, labelling...

SPECIFICATIONS

Finish	Matte
Composition	Acrylic, 2-ply
Engraving Depth	.004"
Full Sheet	24" x 48"
Half Sheet	24" x 24" (add -H)
Quarter Sheet	12" x 24" (add -Q)
Other Size(s)	-

CAPABILITIES

Interior	■
Exterior	■
Shear	■
Saw	-
Screen Print	■
Hot Stamp	■
Heat bending	■
Scratch resistant	-
Flexible	■
Break resistant	-
UV resistant	■
Min. temp.	-40°C (-40°F)
Max. temp.	80°C (176°F)

TECH TIPS

The most versatile plastic material: indoor, outdoor, laser and rotary engraving and cutting. One product, one stock, many applications.

You can mix any surface and any core colours on demand.