



laser engravable



rotary engravable



indoor use



uv stable



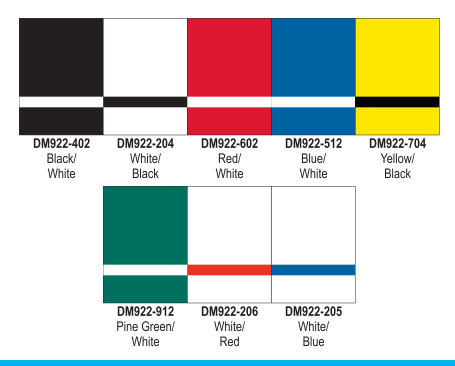
outdoor weatherable



# **DurMark**<sup>TM</sup>

Ideal for demanding environments, DurMark has been engineered with a tough, chemical resistant cap layer that can easily be laser engraved. This cap surface is composed of a 100% acrylic with a matte finish, pressed on top of a modified acrylic core. DurMark is designed to withstand increased wear for outdoor use, offering long-term durability, as well as high impact and UV resistance. The surface is resistant to most chemicals and is easily cleaned.

Products listed are available in 2-ply 1/16" (1.6 mm) thickness, in 24" x 48" (610 mm x 1,219 mm) sheets.



## **Specifications**

#### Material

» Laminated, UV-stable impact acrylic

#### Finish

» Matte non-glare

## Thickness 2-ply

» 1/16" (1.6mm) (Gauges are approximate.)

#### Minimum Sheet Size

» 24" x 48" (610 x 1219mm)

### **Engraving Method**

- » Laser
- » Rotating carbide

## **Cutting Depth**

» .003" (.08mm)

#### Usage

- » Interior signage
- » Exterior signage
- » Personal Identification
- » Control panels
- » Machine tags, etc.

## **Fabrication**

- » Scores
- » Saws
- » Drills
- » Laser vector cuts
- » Screen prints » Heat bendable
- » Permits fine detail engraving
- » Bevels
- » Hot stamps
- » Bonds
- » UV stable
- » Outdoor weatherable