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# **#Rowmark**

# Stand out with **ColorCast Acrylics**

ColorCast Acrylics is a cell-cast acrylic sheet with excellent optical characteristics, UV stability, exceptional surface hardness and machines more cleanly than Continuous Cast or Extruded acrylic materials.

ColorCast Acrylics is perfect for interior and exterior signage where a tough surface and resistance to the elements are required. This material also allows you to perform fine, detailed laser and rotary engraving.

























UV Stable UL approval for components products - yellowcard E354751

## **COLORCAST ACRYLICS**



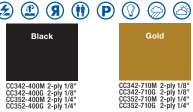












Silv	er
CC342-330M CC342-330G CC352-330M CC352-330G	2-ply 1/8" 2-ply 1/4"



COLO	DRCAST	<b>ACRYLIC</b>	S TECHN	IICAL SF	PECIFICA	ATIONS

Material
Microsurfaced cell cast
acrylic for reverse
engraving

Finish Matte (M) Gloss (G)

#### **Sheet Size** 24" x 48" +0, -.125" // 610mm x 1219mm

.003" // 0.08mm

**Engraving Depth** 

Exterior Signage Interior Signage Illuminated Wayfinding Personal Identification

### Usage ADA Compliant/Tactile Signs (Matte only) Craft & Artistry Projects

Trophies, Plaques & Awards

### Capabilities

Back-lighting Bevels Bonds Drills Hot Stamps Laser Vector Cuts Saws Screen Prints Shears (works on thicknesses 1/16" & under) Permits Fine Detail Engraving

Cast acrylics have thickness variations that may present difficulties in applications where thickness tolerance is important (i.e. fitting into extrusions, thermoforming applications where walls must maintain uniform thickness and assembly of complex structures). Check gauge when non-contact engraving takes place, and to periodically re-check focal lengths when laser engraving. Multiple passes may be required when lasering certain gauges.