PREMIUM MATERIALS

BENEFITS

- · Phenolic material
- · Low glare
- · Resistant to chemicals and solvents
- · Non-flammable
- · Conforms to military specifications ASTM D 709 ES-1, ES-2, ES-3
- · Electrically non-conductive

APPLICATIONS

Industrial identification...

SPECIFICATIONS

Finish Low Glare Rigid Thermoset Composition Material, 3-ply

.012"

Engraving Depth Full Sheet 36" x 39"

18" x 39" (add -H) Half Sheet Quarter Sheet 18" x 19.5" (add -Q)

Other Size(s)

CAPABILITIES

Interior Exterior Shear Saw Screen Print Hot Stamp Heat bending Scratch resistant Flexible Break resistant UV resistant

-40°C (-40°F) Min. temp. 180°C (356°F) Max. temp.

TECH TIPS

Thanks to its specific characteristics, this material is the ideal choice for all your industrial identification needs.

Gravostrat[™] can be laser engraved but not laser cut.











Low Glare

Surface / Core Colour / Surface

White / Black / White	80194 (1/16")* 80195 (1/8")*
Yellow / Black / Yellow	80191 (1/16")* 80196 (1/8")*

* Double Sided, 3 Ply

Gravostrat[™] can be laser engraved but not laser cut. $Gravostrat^{\text{TM}}\,may\,\,be\,\,subject\,\,to\,\,slight\,\,variations\,\,in\,\,thickness.$



Low Glare

Surface / Core Colour / Surface







