

# OcuMATTE

Acid-Etched Glass

Furniture

Dividing walls

Wall coverings

Office partitions

Shower & bath enclosures

Interior & exterior doors

Windows

Balustrades & railings

Flooring & stairs

Curtain walls

Displays & shelving

Custom applications

Quality American-made  
acid-etched glass  
at prices you can afford.

Our acid-etching process is done in a vertical position, which is a clean, efficient process and allows us to produce single or double-sided etching. We chemically modify the glass without rollers, lasers, or sandblasters. This can be done with a variety of glass sizes and quantities, which saves time and money. The matte image and its opacity are adjustable depending on the use of the glass. Glass parameters are precisely determined and controlled using the most modern equipment. The production process and equipment are proprietary intellectual property of our company. D.A. Glass America is located in Michigan, making us the only acid-etched glass company in the U.S. We pride ourselves on personal service, so for more information on OcuMatte and other product lines, please contact Brad Aldrich at any time.



# OcuMatte

Acid-Etched Glass

Quality American-made  
acid-etched glass  
at prices you can afford.

## Sizing

Up to 96" x 130"

Any thickness over .7mm

Production of over 20,000 sq. feet per day

## Fabrication

OcuMatte can be done pre- or post-tempering

We can process glass before or after other fabrication

Your Low-E or other coatings can be applied separately

## Substrate

We can order your choice in substrate or

you can send the substrate to us for processing

## Processing Levels

OcuMatte can be processed to various haze levels

Single and double-sided available

# D.A. Advantage

Manufacturing and sales are in the U.S.A.

Customer service is personal, friendly, and in the U.S.A.

Great pricing

Vertical processing for uniform look and efficiency

Stain-resistant smooth finish for easy cleaning

OcuMatte provides privacy and optimal light

Excellent lead times

Eco-friendly processes and facilities