



USING AND SPECIFYING ACID-ETCHED GLASS OR MIRROR IN INTERIOR OR EXTERIOR GLASS APPLICATION

The presentation covers critical aspects of acid-etched glass and mirror such as product characteristics, properties, specifications and constructability. It will provide a comprehensive overview of what a creative mind can do with these materials. The most up-to-date and detailed information will be provided to help understand how performance and design objectives can be achieved with this type of product.



Provider number: K216
Program number: WA0801-19
Duration: 1 hour, LU-HSW

USING AND SPECIFYING ACID-ETCHED GLASS OR MIRROR IN INTERIOR OR EXTERIOR GLASS APPLICATION

PROGRAM OUTLINE

What is Acid-etched Glass & Mirror

- The Process
- The Benefits

Acid-etched Options

- Acid-etched Glass
- Acid-etched Mirror
- Patterned Acid-etched Glass
- Slip Resistant Acid-etched Glass

Acid-etched Glass Properties & Performance

- Visible Light Transmittance
- Applications
- Acid-etch VS. Other Methods to Opacify Glass
- Processes Compatible with Acid-etched Glass
- Post Installation Cleaning & Maintenance

Project Reviews – Interior & Exterior Applications

Acid-etched Products & LEED®

Acid-etched Glass & Mirror Specifications

