



HOW TO EFFECTIVELY INTEGRATE ACID-ETCHED GLASS IN EXTERIOR GLAZING SYSTEMS

Walker Glass is proud to offer architects and specifiers this Continuing Education Course approved by the AIA and the GBCI. The purpose of this presentation is to provide in-depth knowledge of the use of acid-etched glass in exterior applications. We will provide the most up to date and detailed information to help you understand how design, functionality, performance and sustainable objectives can be achieved with this type of product.



WALKER

TEXTURES®

Provider number: K216
Program number: WA1703-20
Duration: 1 hour, LU-HSW
USGBC: 0920013125

HOW TO EFFECTIVELY INTEGRATE ACID-ETCHED GLASS IN EXTERIOR GLAZING SYSTEMS

PROGRAM OUTLINE

Understanding Acid-etched Glass

- What is the Acid-etch Process?
- Acid-etched Glass Benefits
- Processes Compatible with Acid-etched Glass
- Light Diffusion Properties
- Surface Resistance

Exterior Glazing Systems

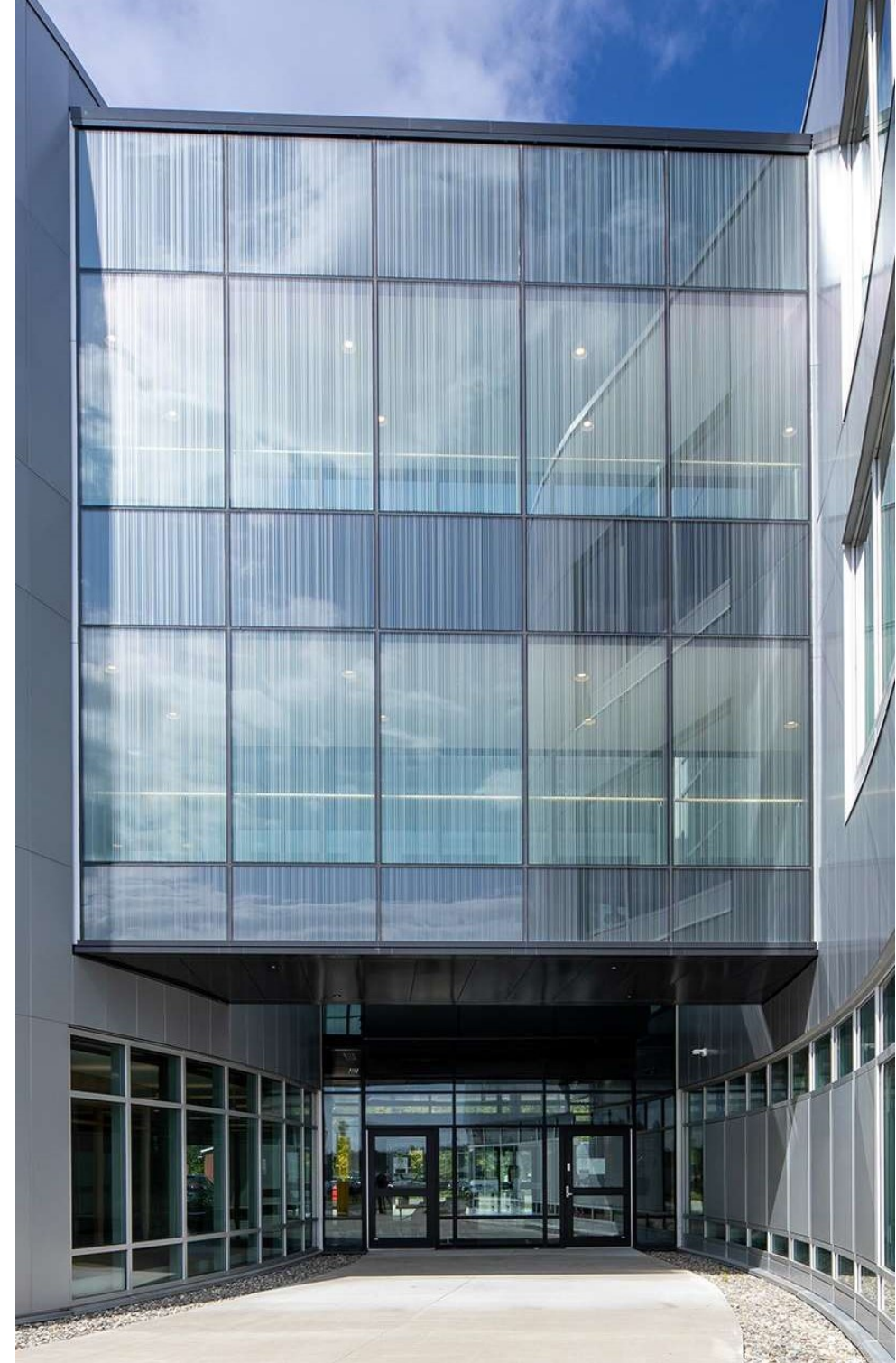
- Appropriate Concealment
- Privacy with Unrestricted Light Flow
- Enhanced Color Rendering
- Design & Modulation
- Bird Collision Deterrence
- Slip Resistance for Walkway Applications

Performance & Sustainability

- Integration in Insulated Glass Units
- LEED v4 Credits

Acid-etched Glass Specifications

- Summary Analysis of Properties
- Key Acid-etched Glass Specifications
- Design Development Process



WALKER

Walker Glass Company Ltd © 2020. All Rights Reserved.
9551 Ray Lawson Blvd, Montreal, QC, H1J 1L5 Canada, Phone: (888) 320-3030

