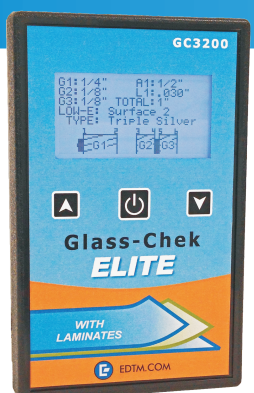
Model # GC3200



Glass-Chek ELITE

Now Identifying LAMINATED GLASS!

The Complete Laminate, Thickness & Low-E Meter

Whether you're installing or servicing in the field, spot-checking in production, or inspecting a building, the Glass-Chek ELITE simply gives you the instant answers you need. Features include:

NEW: Detect & Measure Laminated Glass

Identify laminated glass in a window & measure the thickness of the laminate inner-layer as well as the pieces of glass making up the laminated assembly. In a special operating mode, the ELITE can even identify the low-E coated surface of a laminated piece of glass when the low-E coating is placed against the laminate inner-layer.

NEW: Graphical Display with Window Illustrations

The new Graphical Display shows the window profile drawn approximately to scale, and assigns numbers to each piece of glass and glass surfaces in the window. This is a great visual aid in understanding the exact makeup of a window and identifying the Low-E coated surface.

NEW: Data Storage of Measurements

Automatically stores your most recent measurements in memory, so you can retrieve them on the display when you return back to the office.

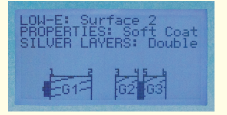
Single, Double, Triple & Quad Pane Thickness Measurement

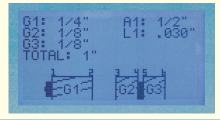
Measure glass, air space and overall IG thickness of single, double, triple, and quad pane windows - all with a single test from one side of the window.

Detect Presence and Type of Low-E Coating (IMPROVED Popular Feature)

The Glass-Chek ELITE is capable of detecting a Low E coating on a double pane window from a single side. This is a major advantage while testing multi-story buildings where you only have access to the inside of the window. *More significantly*, the Glass-Chek ELITE displays whether the coating is hard coat (pyrolytic/on-line) or soft coat (sputtered/off-line) low-E. When a soft coat is detected, the meter classifies it as single, double, or triple silvered. This enables users to identify types of low-E coatings in the factory or in the field, and it's especially useful for glass replacement applications. Being able to ensure that a similar performing low e coating is included in the replacement window, will result in happier customers and fewer complaints.

Low-E Display example at right: indicates the location and type of Low-E coating with text and a window illustration.





The Thickness Display example at left shows the thickness of glass, air space, laminate inner-layer and overall IG thickness.

Enhanced Compatibility For More Applications

Boasting a thickness range of 2 inches (50mm) or more in given applications, the Glass-Chek ELITE can accurately identify the make-up of your window by learning what's in the window, including: Low-E type & location, laminates, bullet resistant, and suspended film (i.e. Heat Mirror). The NEW GC3200 allows testing of darker tinted windows than previous Glass-Chek models did.

Professionalism in Quoting

The Glass-Chek ELITE helps you look like a professional in front of your customers. Since the quoting process may be the first interaction a potential customer has with your company, you want to leave the impression of professionalism and quality.

Reduce Measuring and Quoting Time in the Field

The GC3200 has the features you need to reduce your quoting time in the field. Take your measurements for each window with one test. Have the option to take all your readings from outside if you don't want to intrude or your customer isn't home.

- Reduce measurement errors
- Simple to use for new or experienced window installers, production personnel or surveyors
- Choose from English, Spanish, Dutch, German, French, Danish, Swedish & Italian



- Protective carrying case is included
- Display in multiple formats: inches, mm, fractions, ASTM standards and more
- Uses 9-volt battery-common & easily replaced
- Made in the USA

www.edtm.com

EDTM, Inc. 745 Capital Commons Dr Toledo, OH 43615

(419) 861-1030 | sales@edtm.com